INDIAN AGRICULTURAL RESEARCH INSTITUTE, NEW DELHI.


MGIPC—51—6 AR/51—7-7-51—10,000.
PESTICIDE HANDBOOK 1951 is a continuation and expansion of "Pest Control Materials," which was published in 1949 and revised in 1950 under the auspices of the Maine and Pennsylvania Agricultural Experiment Stations and the Northeast Agricultural Experiment Stations.

The publication of a list of trade names and other facts regarding commercial pesticides was first undertaken because there appeared to be a serious lack of information of this type. The tremendous number of pest control materials which have appeared on the market within recent years, and their wide range of composition, has created many problems of identity and some confusion, even among technically trained workers in the field.

That these publications filled this need is indicated by the fact that over 22,000 copies of the 1949 and 1950 editions were distributed. The authors have been very gratified by the many commendations which have been received from sales and research personnel in industry, and from many persons engaged in regulatory, advisory and research activities in the national, state and provincial governments on this continent and abroad. When the decision was made in 1950 to discontinue the publication as an official bulletin of the organizations which were its original sponsors, this expression of general interest prompted the present editor to arrange with Commer-Printing, Inc., to publish the book and distribute it. This is being done for the first time with this edition. It is hoped that sufficient interest will continue so that the publication may be brought out annually.

Aside from the change in name, this book does not differ materially from the publications which preceded it. An alphabetical list of all trade names, with information in ingredients, uses, and manufacturers, comprise the greater part of the publication. Adjuvants, including wetting and spreading agents, etc., diluents, repellents, plant hormones, and application machinery have been included for the first time. It is felt that information on these products is of sufficient general interest to warrant inclusion. In the latter part of the book the materials are classified according to use and active ingredients, as in previous editions. The advertisers by their support have made it possible to sell this book at a very reasonable cost. The editor and publisher hope that the readers will patronize them.

The editor wishes to acknowledge the excellent cooperation of many people who have made this publication possible. Representatives of industry have been most helpful in supplying information on their products, and research, extension, and other agricultural advisors have assisted materially in many ways. State and provincial regulatory officials have also helped by supply lists of manufacturers.

While no effort has been spared to make this publication as complete and as accurate as possible, some errors and omissions undoubtedly occur. Comments and suggestions on these, as well as on any other pertinent points will be gratefully received by the editor. Practically all of the information included in the pages which follow has been furnished by the manufacturers themselves, and is presumed to be accurate. The reader is cautioned, however, that occasionally a manufacturer will change the composition of his product without changing the trade name, so that it is impossible to guarantee the accuracy of the listed information. The listing of any product does not imply endorsement or recommendation of any kind.

Donald E. H. Pear, Editor
PESTICIDE HANDBOOK
Box 788, State College, Pa.

The names of any new or unlsted products are welcomed at any time, in order to keep the handbook as up-to-date and as complete as possible. Any commercial pesticide sold in the United States or Canada is eligible for listing, without charge, provided it has more than a local distribution, and provided the active ingredients are stated. Manufacturers wishing to have products listed should communicate with the editor at the above address.
FOREWORD TO THE 1952 EDITION

The editor and publisher have been highly gratified by the reception given to the 1951 edition of PESTICIDE HANDBOOK. We wish to express our appreciation to the thousands of individuals, companies and institutions who made the publication a success by their loyal support. We also thank our many readers who sent us their comments on the book: almost without exception these comments were favorable, and a large number were highly complimentary.

The 1952 edition contains over 4400 trade named pesticides, a considerable increase over the number listed in 1951. A new listing, animal repellents, has been added to this edition, and a new section on properties, compatibilities and hazards of the common pesticides has been written. The book has been completely revised and reset, and every effort has been made to bring the information on products up to date, and to keep a high standard of accuracy in all listings.

We are indebted to the manufacturers for their excellent cooperation in supplying product information, and to our advertisers who, by their support, have made it possible to put this book in your hands at a reasonable cost.

We again invite our readers to send us their comments and suggestions. Everyone concerned with the publication of PESTICIDE HANDBOOK is anxious to make it more widely useful, and the names of new products and manufacturers are always welcomed.

Donald E. H. Frear, Editor

SELECTED REFERENCES ON PESTICIDES

Suggested for additional reading


Fungicides and Their Action, by J. G. Horsfall, Chronica Botanica Co., Waltham, Mass., 1945


Insect Control by Chemicals, by A. W. A. Brown, John Wiley and Sons, New York, 1951

ANTIDOTES FOR POISONS

FIRST........CALL A PHYSICIAN AT ONCE. In most cases, prompt treatment is very vital.

THEN........If the poison has been inhaled, as in the case of toxic fumigant, remove patient to the open air and give artificial respiration if needed.

If the poison has been spilled on the skin, wash off immediately with large amounts of warm soapy water, scrubbing the skin thoroughly. Drops of particles in the eyes should be removed by flushing with large quantities of plain water.

If the poison has been swallowed, empty the stomach as soon as possible. This can be done by giving an emetic of warm salt solution, ground mustard and water (1 teaspoon in a glass of warm water) or ipecac (same dose). The patient can also be made to vomit by tickling the throat, or inserting the index finger or tongue depressor far down the throat.

After the stomach has been emptied as completely as possible, give a demulcent, such as raw eggs, milk, or a thin flour paste. These serve to absorb the poison, and to soothe the irritated membranes. If the specific poison is known, the following are recommended as emergency treatments:

Acids—Lime water or milk of lime, milk of magnesia.

Arsenic compounds—Empty stomach, give raw eggs, milk, lime water, flour and water, or sweet oil.

Benzene hexachloride—Empty stomach, give hot tea or coffee, and one ounce Epsom salts. Physician may administer phenobarbital.

Chlordane—Same as Benzene hexachloride.

DDT—Same as Benzene hexachloride.

Mercury compounds—Raw eggs and milk immediately, followed by an emetic.

Nicotine—Empty stomach, give stimulants, such as hot tea or coffee.

Parathion—Empty stomach, have physician administer 1/30 to 1/60 grain of atropine sulfate at hourly intervals, until pupils dilate.

Tetraethyl pyrophosphate—Same as parathion.

For poisons which may be absorbed through the skin, such as nicotine, parathion and tetraethyl pyrophosphate, follow the treatments given above.
TYPES OF PESTICIDES AND GENERAL USES

The potential purchaser of any pesticide material usually has a problem—whether it be the control of insects, plant diseases, weeds or rodents—that he wishes to solve as quickly and as economically as possible. He thus wishes to know what material to use, and how to use it for best results. The answers to his questions are not simple and in most cases, require expert advice, since a multiplicity of factors enter into the choice of the best material for a specific job.

In the following pages are given very brief descriptions of the general types and uses of pesticides, as well as a few pertinent comments on auxiliary materials and application equipment. These are not intended to be recommendations, but should be considered rather as background information of a very general nature.

Most commercial pesticides bear adequate labels describing the use, limitations and hazards of the material contained in the package. The user should study these carefully, and follow the directions to the letter. Careless or excessive use of many pesticides may give bad results, and may even cause serious injury or death to persons or animals. In most areas expert advice on pest control problems is available without charge from the local County Agricultural Agent. If there is any question which puzzles you, or any point on which you are in doubt, consult him, or write to your State Agricultural Experiment Station or Department of Agriculture. Any of the people mentioned will be glad to give you the advice you need.

INSECTICIDES

Stomach Poisons or Protective Insecticides.—Insects which eat plants and some other types of edible material can usually be controlled by covering the surface on which they feed or travel with a poisonous substance. These poisons are absorbed through the alimentary tract, and hence are called stomach poisons. Since they are usually applied before the insect feeds on a plant surface, they are also sometimes called protective insecticides.

Most of the stomach poisons are inorganic chemicals, and familiar examples of this type are lead arsenate, Paris green, cryolite, sodium fluoride, and sodium fluorosilicate. Less commonly, poisons such as arsenic trioxide, sodium arsenite and other compounds are used in poisoned baits to control ants, grasshoppers, etc.

Contact Poisons or Eradicant Insecticides.—Insects which cannot be controlled by poisoning their food supply often may be killed by direct application of suitable toxic sprays or dusts. In order to kill insects in this manner, the toxic material must actually come in contact with some part of the insect's body. This may be accomplished in three ways: (1) applying the material directly to the body of the insect; (2) applying the material to a surface on which the insect may walk or crawl (residual treatment); or (3) introducing the toxic material into the air which the insect breathes (fumigation).

(1) Direct application of contact insecticides is usually accomplished by sprays, dusts, or aerosol treatments. A wide variety of compounds is available for this purpose. Examples of these are nicotine, petroleum oils, pyrethrum, and parathion. These may be applied as sprays, dusts, or, in some cases, as self-propelled aerosols.

(2) Surface or residual applications of certain toxics are effective in killing insects which come in contact with them for considerable periods of time. DDT, chlordane, methoxychlor and aldrin are examples of insecticides used for this purpose.

(3) Fumigants are used in closed spaces, such as warehouses, mills, ships, etc, in which a toxic gas can be released in sufficient concentration to kill the insects present. Hydrocyanic acid gas, methyl bromide, paradichlorobenzene and carbon disulfide are common fumigants.

FUNGICIDES

Two general types of fungicides are usually recognized: protective and eradicant. The former is applied before the disease appears, and serves to kill or inhibit the growth of the fungus when it arrives at the material to be protected. Compounds of copper applied to fruit trees function as protective fungicides, as do certain types of seed treatments (against soil organisms) and wood and fabric preservatives. The most commonly used protective fungicides are copper compounds, sulfur, organic mercury compounds (seed treatment) and a variety of synthetic organic compounds.

Eradicant fungicides are less commonly used, but include lime sulfur, formaldehyde, and dinitro compounds. As the name implies, these are used to "burn out" or eradicate fungi which have already located and are actively growing.
HERBICIDES

Selective herbicides are those which will kill certain types of plants (weeds) without serious injury to other desirable types growing in the same area. Until recent years, only a limited number of selective herbicides was available, and these were not always satisfactory. The discovery of 2,4-D (2,4-dichlorophenoxy acetic acid), however, has made available an excellent selective herbicide, and this compound is now widely used. Various forms and formulations of 2,4-D are now available: they all have the property of killing most broad-leaf plants without injury to grasses, cereals and other monocotyledonous plants. A related compound, 2,4,5-trichlorophenoxy acetic acid, is effective in killing woody plants, trees, shrubs and brambles. Potassium cyanate and certain organic dinitro compounds are other examples of selective herbicides.

Non-selective herbicides are those which destroy all forms of plant life. These are useful in eradicating completely all herbage from crop lands overgrown with undesirable species, or from roads, railways or canals. Examples of this type of herbicide are sodium arsenite, sodium chlorate and sulfuric acid.

RODENTICIDES

The perfect rodenticide is one which will kill rats, mice and other undesirable rodents without danger to domestic animals and man. Most of the older rodenticides were highly toxic to all animals. Certain materials, like red squill and warfarin, however, are relatively selective in their action, and are reasonably safe to use under practical conditions. Examples of other rodenticides commonly used are arsenic compounds, strychnine and antu.

ADJUVANTS

Many pesticides work more efficiently if they are combined with materials which act as wettable or spreading agents, stickers, penetrants, or emulsifiers. A wide variety of such chemicals, ranging from soaps to complex synthetic organic compounds have been found useful in the formulation of sprays and dusts containing insecticides, fungicides and herbicides.

DILUENTS

It is usually not economical to apply pesticides in concentrated form. To secure coverage over a wider area most materials are diluted before use. In the case of sprays, water is the most common diluent, but other materials are also used. Household insect sprays are usually diluted with light petroleum oils, which serve as solvents for the active ingredients, and have considerable insecticidal value as well. Dusts are usually diluted with finely-ground inert materials such as talc, clay, pyrophyllite, gypsum or lime. The physical and chemical properties of the diluent often has a profound effect on the efficiency of the pesticide.

APPLICATION MACHINERY

For the most effective use of any insecticide, fungicide, or herbicide, efficient application machinery should be used. This does not necessarily mean that the application equipment needs to be complicated or costly: frequently for small areas a simple sprayer or duster is highly satisfactory. For commercial use power machinery is essential, of course, and here the choice is dictated by the conditions of use. Within recent years a number of new types of application machinery have appeared on the market. These produce fogs or mists, and in many cases work with relatively concentrated materials or mixtures. Some of these are highly effective, and have additional labor-saving advantages as well.
COMPATIBILITIES AND HAZARDS OF THE COMMON PESTICIDES

The more common pesticide chemicals are listed in alphabetical order on the following pages. Information is given on their main uses, chemical composition, compatibility, and toxicity to man and other animals. The information given here applies to the pure materials, and not commercial formulations. Frequently diluents, wetting agents or solvents are used in commercial formulations which alter the compatibility or toxicity of the material. In using any pesticide formulation, always follow the manufacturer's directions. A list of antidotes is given on page 4.

**Aldrin**, 1,2,3,4,10,10-hexachloro-1,4,4a,8,8a-hexahydro-1,4,5,8-dimethanonaphthalene. Contact insecticide.
Not affected by alkalies, compatible with most other pesticides. Highly poisonous: use great care in handling. Until further information is available Aldrin is not recommended on food crops or animals.

Same properties as pyrethrum—which see.

**Azobenzene**, C₆H₆N₂. Used as greenhouse fumigant.
May cause plant injury under some conditions. Poisonous—handle carefully and avoid use on food crops.

**BHC** (Benzene hexachloride), 1,2,3,4,5,6-hexachlorocyclohexane. CaH₆Cl₆. Contact insecticide.
Not compatible with alkaline materials, including lime, lime sulfur, Bordeaux mixture and calcium arsenate. Questionable compatibility with nicotine, fixed copper fungicides and some diluents. Poisonous-use care in handling because of its persistent disagreeable odor. BHC formulations should not be applied to food crops near harvest, and never to soil where root crops might absorb the off-flavor.

**Borax** (sodium tetraborate), Na₂B₁₀O₁₇. Herbicide.
Not compatible with DDT, BHC, chlordane, rotenone and pyrethrum, or any compound decomposed by alkali. Poisonous if taken internally.

**Bordeaux mixture, liquid form** (lime plus copper sulfate in suspension). Fungicide.
Usually made with an excess of lime, and therefore alkaline. For compatibility, see lime. Poisonous if taken internally.

**Bordeaux mixture, dry**. Fungicide.
See Copper sulfates, basic.

**Boric acid**, H₃BO₃. Herbicide, Insecticide.

**Calcium arsenate**. Protective insecticide.
Not compatible with pyrethrum, rotenone, soap, cryolite, sodium fluoride, TEPP and BHC. Questionable with chlordane, toxaphene, parathion, dormant oils, dinitro compounds and dithiocarbamates (ferbam, ziram, etc.).
Poisonous—handle carefully and avoid residues on food crops.

**Calcium cyanide**, Ca(CN)₂. Fumigant.
See Hydrogen cyanide.

**Colonel** (Mercurochrome chloride.) HgCl₂. Fungicide and insecticide.
Decomposed by alkalies and by exposure to light. Poisonous if taken internally in quantity.

**Carbon disulfide**, CS₂. Insecticide fumigant.
Highly dangerous because of extreme inflammability. Poisonous if inhaled.

**Carbon tetrachloride**, CCl₄. Insecticide fumigant.
Poisonous. Avoid prolonged exposure to vapors.

**Chlordane**, C₉H₆Cl₅. 1,2,3,4,5,6,7,8,8a-octachloro-4-7-methano-3a,4,7,7a-tetrahydrodowindane. Contact insecticide.
Not compatible with alkaline materials, including lime, lime sulfur, etc. Questionable compatibility with soap, nicotine, Bordeaux mixture and calcium arsenate. Highly poisonous: use great care in handling and avoid skin contact. The use of chlordane on food crops is not recommended, and its use in dwellings has been limited because of the volatile nature of the compound.
Chloropicrin (Nitrochloroform), CCl₃NO₂. Insecticide fumigant.

Poisonous when inhaled.

Cinerin—see Pyrethrum.

Copper sulfate, (Bluestone, CuSO₄·5H₂O) (Monohydrated, CuSO₄·H₂O). Fungicide and herbicide.

Used mainly with lime for making Bordeaux mixture. Poisonous if taken internally.

Copper sulfates, basic. Fungicides.

Several commercial products fall into this group, most of them consisting mainly of trisbasic copper sulfates. Questionable compatibility with lime sulfur, pyrethrum, rotenone, cryolite, soap and sulfur. Poisonous if taken internally.

Corrosive sublimate (Mercuric chloride, bi-chloride of mercury), HgCl₂. Fungicide and insecticide.

Reacts with proteinaceous materials. Violent poison—handle with extreme care. Do not use on or near any food product: store in safe place.

Cryolite (sodium fluoaluminate or sodium aluminofluoride), Na₆AlF₁₆. Protective insecticide.

Not compatible with alkaline materials, including some dust diluents, lime, Bordeaux, calcium arsenate and Paris green. Questionable compatibility with some formulations of nicotine, TEPP, parathion, oils and fixed coppecrs. Somewhat poisonous—avoid residues on food crops.

DDD—see TDE.

DDT, 1,1,1-Trichloro-2,2-bis (p-chlorophenyl) ethane. Contact insecticide.

Not compatible with alkaline materials, such as lime, lime sulfur and some types of clay diluents. Poisonous—handle with care: do not apply to lactating animals. Avoid excessive residues on food crops.

Dieldrin, 1,2,3,4,10,10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4,5,6,7-dimethanoaphthalene. Contact insecticide.

Compatible with most other pesticides. Highly poisonous: use great care in handling. Do not use on food crops or animals.

Dimethyl parathion, 0,0-dimethyl-0-p-nitrophenyl thiophosphate. Contact insecticide.

See parathion for compatibility and hazards.

Dinitro-ortho-cresol, (4,6-dinitro-6-methyl phenol) C₆H₄NO₂. Contact insecticide, herbicide (sodium salt), fungicide.

Not compatible with lime, lime sulfur, nicotine, summer oils and calcium arsenate. Questionable compatibility with Paris green, lead arsenate, rotenone and pyrethrum. Poisonous: use respirator when handling or applying. Stains clothing, etc.

Dinitro-ortho-cyclohexyphenol (2,4-dinitro 6-cyclohexyphenol), C₆H₃NO₂. Contact insecticide, herbicide, fungicide.

Similar in compatibility to Dinitro-ortho-cresol, which see.

Ferbam (Ferric dimethyl dithiocarbamate), C₆H₆N₆S₂Fe. Fungicide.

Questionable compatibility with Paris green, calcium arsenate, TEPP, lime sulfur, lime, Bordeaux mixture and some fixed coppecrs. Not highly toxic, but may cause dermatitis or irritation if inhaled: wear respirator.

"Fixed copper" compounds.

Various commercial materials of this type are available, some being basic sulfates, others oxychlorides or oxychloride-sulfate combinations, etc. They have the same general properties as the copper sulfates, basic, which see.

Hydrogen cyanide (Hydrocyanic acid gas), HCN. Insecticide and rodenticide fumigant. Violent poison: use recommended gas mask when applying.

Lead arsenate, basic. Protective insecticide.

Considerably less reactive than standard lead arsenate, and thus less apt to cause plant injury. Questionable compatibility with lime sulfur and other sulfides and polysulfides. Poisonous—handle carefully and avoid residues on food crops.

Lead arsenate, standard (acid), PbH₃AsO₃. Protective insecticide.

Not compatible with barium fluosilicate, salt and some selenium compounds. Reacts with lime sulfur, other sulfides and polysulfides and soap to give possibly phytotoxic products. Questionable with TEPP, some oils and dinitro compounds. Poisonous—handle carefully and avoid residues on food crops.
Lime (Calcium oxide or more commonly calcium hydroxide, Ca(OH)$_2$). Adjuvant.

Not compatible with DDT, BHC, chlordane, toxaphene, pyrethrum, rotenone, cryolite, TEPP, parathion and soap. Questionable compatibility with dinitro compounds and dithiocarbamates. Irritating to eyes and mucous membranes.

Lime sulfur (Calcium polysulfides). Fungicide and insecticide.

Available in liquid and dry forms. Because it is strongly alkaline, lime sulfur is not compatible with most of the chlorinated hydrocarbon insecticides, including chlordane, DDT, BHC, and toxaphene. Also not compatible with fixed copper fungicides, dinitro compounds, Paris green, pyrethrum, rotenone, soap and cryolite. Questionable compatibility with lead arsenate (decomposition on standing) and some oils. Not toxic as commonly used.

Lindane, gamma isomer of BHC, 99 or more percent pure, C$_{28}$H$_{22}$Cl$_{6}$. Contact insecticide.

Same compatibilities as BHC—which see. Poisonous: handle with care, and avoid residues on food crops. Lindane does not have the disagreeable odor of crude BHC, and may be used on animals and plants. Not recommended for soil treatment.

Mercurochrome—see Corrosive Sublimate.

Mercurochrome—see Colonel.

Methoxychlor, 1,1,1-Trichloro-2,2-bis (p-ansyl) ethane. Contact insecticide.

Same compatibilities as DDT. Less toxic than DDT to higher animals: may be used on lactating animals.

Methyl bromide, CH$_3$Br. Insecticide fumigant.

Poisonous: inhaling vapor amounts may cause toxic symptoms. Wear respirator.

Nabam, (Disodium ethylene bisdithiocarbamate) C$_{12}$H$_{8}$N$_{8}$S$_{4}$Na$_{6}$. Fungicide.

Commonly used in combination with zinc sulfate, which reacts to form the zinc salt. Similar in general properties to ferbam, which see.

Naphthalene, C$_{10}$H$_{8}$. Insecticide fumigant.

Not toxic as commonly used.

Nicotine, C$_{9}$H$_{8}$N$_{2}$. Contact insecticide.

Not compatible with some fluosilicates. Questionable compatibility with cryolite, BHC, TEPP, chlordane, dinitro compounds. Highly poisonous when taken internally, inhaled or applied to the skin. Avoid use on food crops near harvest time.

Octamethyl pyrophosphoramide. Systemic insecticide.

See parathion for compatibility and hazards.

0-Ethyl-O-p-nitrophenyl thiophosphate. Contact insecticide.

See parathion for compatibility and hazards.

Oils (petroleum). Herbicides, contact insecticides.

Many types of oils are used in pesticide formulations. Low-boiling fractions (Stoddard solvent and kerosene) used as herbicides. Purified kerosenes used in household insect sprays, and should not be applied to plants. Higher fractions (light and medium oils) used as summer sprays, while heavy oils are used mainly on dormant trees. Because of the wide range of properties, no general statements can be made regarding phytotoxicity. Combinations of oils with sulfur, lime sulfur and cryolite are apt to be injurious to plants. Low toxicity to animals (kerosene-type oils are poisonous if taken internally in quantity).

Organic thiocyanates (Several different compounds). Contact insecticide.

Questionable compatibility with lime, lime sulfur and sulfur. Use care in handling and applying.

Oxidichlorobenzene, C$_{8}$H$_{7}$Cl$_{2}$. Insecticide fumigant.

Maintain adequate ventilation: inhaling vapors may be injurious. Liquid may burn skin.

Paradichlorobenzene (PDB), C$_{8}$H$_{7}$Cl$_{2}$. Insecticide fumigant.

Not toxic as commonly used.

Parathion, 0,0-diethyl-0-p-nitrophenyl thiophosphate. Contact insecticide.

Similar in compatibility to TEPP—which see. Parathion is more stable than...
TEPP when diluted with water. Residues decompose in 20-30 days in the field. Violent poison; use extreme care in handling and applying. Respirators and protective clothing are required, since parathion is highly toxic by absorption through the skin and lungs. Do not use less than 30 days before harvest on food crops.

**Paris Green, Cu(CH₃COO)₂·3Cu(AsO₄)₂.** Protective insecticide and insect bait ingredient. Toxic to many plants.

Not compatible with lime sulfur, other sulfides and polysulfides, wettable sulfur, and dithiocarbamates. Questionable with pyrethrum, rotenone, parathion, some oils, soap and dinitro compounds. Poisonous—use care in handling and avoid residues on food crops.

**Pentachlorophenol, C₆Cl₅O₃.** Fungicide and insecticide (wood preservative). May be irritating to skin, wear rubber gloves.

**Phenothiazine (dithiophenylamine), C₆H₅NS.** Insecticide, fungicide. Not compatible with Bordeaux mixture and oil. Questionable compatibility with some diluents. Low toxicity, but may cause photosensitization of skin.

**Pyrethrin**—see Pyrethrum.

**Pyrethrum.** Derived from flower heads of Chrysanthemum Cinerariaefolium. Active principles are four esters, designated Pyrethrins I and II, and Cinerin I and II. Contact insecticide.

Not compatible with any alkaline material, such as lime, lime sulfur, Bordeaux mixture, calcium arsenate, etc. Questionable with soaps, TEPP and Paris green. Non-toxic as normally used.

**Rotenone, C₉₆H₃₈O₂₀.** Derived from roots of several species of plants, commonly called cube and derris. Contact insecticides.

Not compatible with alkalis, such as lime, lime sulfur, calcium arsenate, Bordeaux mixture. Relatively low toxicity to animals—not dangerous.

**Ryaania.** Active principles are alkaloids derived from Ryaania speciosa plant. Contact and protective insecticide.

Little information available on compatibility. Low toxicity to animals.

**Sabadilla.** Active principles are alkaloids derived from seeds of plants belonging to Schoenocaulon species. Contact insecticide.

Little information on compatibility available. Irritating in dust form, but has low toxicity to animals.

**Sodium arsenite.** Herbicide and ingredient in poison insect baits.

Very phytotoxic, and highly poisonous. Use great care in handling and avoid using in areas accessible to livestock, domestic animals and humans.

**Sodium borate**—see Borax.

**Sodium chloride, NaClO₃.** Herbicide.

Hazardous to use; may cause fires when in contact with organic matter, such as clothing, shoes, etc. Flush all contaminated material thoroughly with water before deposit dries.

**Sodium fluoride, NaF.** Contact and protective insecticide and insect bait ingredient. Not used on living plants or animals. Poisonous: use care in handling, and avoid using in areas accessible to livestock, domestic animals and humans.

**Sodium fluosilicate, Na₃SiF₆.** Protective insecticide and insect bait ingredient. Same general properties as cryolite, which see.

**Sodium selenate, Na₂SeO₄·10H₂O.** Systemic insecticide.

Highly poisonous: use great care in handling; avoid use on any food or forage crop.

**Sulfur.** Fungicide and insecticide.

Available in three different forms, dusting, wettable and flotation (paste). Questionable compatibility with Bordeaux mixture, oils and organic thiocyanates. Not toxic as commonly used.

**TCA, (Trichloroacetic acid) Cl₃CCO₂H.** Herbicide.

Usually sold as sodium or calcium salts. May be irritating to skin; corrodes metals.
TDE (DDD), 1,1-Dichloro-2,2-bis (p-chlorophenyl) ethane. Contact insecticide.

Same general properties as DDT—which see.

TEPP, (Tetraethyl pyrophosphate). Contact insecticide.
Not compatible with calcium arsenate, Paris green, lime sulfur, lime and Bordeaux mixture. Questionable compatibility with lead arsenate, nicotine, dinitro compounds and probably others. Decomposes rapidly when mixed with water: solutions attack metals. For these reasons sprays containing TEPP should be applied as quickly as possible after mixing. Violent poison: use extreme care in handling and applying. Respirators and protective clothing are recommended, since TEPP is very toxic, both by inhalation and skin contact. Do not use immediately before harvest.

Highly poisonous—use great care in handling; avoid use in areas accessible to livestock, domestic animals and humans.

Thiocyanates—see Organic Thiocyanates.

Thiram, (Tetramethyl tinram disulfide) C6H12NS2. Fungicide, insect repellent.
General properties similar to Ferbam, which see.

Toxaphene, (Chlorinated camphene). Contact insecticide.
Not compatible with alkaline materials, including lime, lime sulfur, Bordeaux mixture, etc. Poisonous: use care in handling and avoid residues on food crops.

2,4-D, (2,4-Dichlorophenoxyacetic acid). Herbicide.
Three types commonly used: sodium and amine salts, and esters. Not poisonous to animals, but highly toxic to many plants. Use caution in applying to avoid damage to crop plants.

2,4,5-T, (2,4,5-Trichlorophenoxyacetic acid). Herbicide.
Properties similar to 2,4-D—which see.

Zineb, (Zinc ethylene bisdithiocarbamate) C6H14N2S2Zn. Fungicide.
Similar to Ferbam—which see.

Ziram, (Zinc dimethyl dithiocarbamate) C6H14N2S2Zn. Fungicide.
Similar to Ferbam—which see.

RATES OF APPLICATION

(U. S. Measures)

| 1 ounce per square foot | = 2722.5 pounds per acre |
| 1 ounce per square yard | = 302.5 pounds per acre |
| 1 ounce per 100 square feet | = 27.2 pounds per acre |
| 1 pound per 100 square feet | = 485.6 pounds per acre |
| 1 pound per 1,000 square feet | = 43.6 pounds per acre |
| 1 pound per acre | = ½ ounce per 1,000 square feet* |
| 5 gallons per acre | = 1 pint per 1,000 square feet* |
| 100 gallons per acre | = 1 quart per 100 square feet* |
| 100 gallons per acre | = 2.5 pounds per 1,000 square feet* |

*Approximate

MISCELLANEOUS MEASURES

| 1 Acre = 43,560 square feet = 4,840 square yards = 160 square rods |
| 1 Tablespoonful = 3 teaspoonfuls |
| 1 Fluid ounce = 2 tablespoonfuls |
| 1 Cupful = 8 fluid ounces =16 tablespoonfuls |
| 1 Pint = 2 cupfuls = 16 fluid ounces |
| 1 U. S. Gallon = 231 cubic inches = 8.34 lbs. of water |
| 1 Imperial Gallon = 277.4 cubic inches = 10.0 lbs. of water |
SECTION I

HOW TO USE THIS BOOK

This book is divided into three sections. In Section I all trade names are arranged alphabetically, without regard for the type of product. Names combining letters and figures are placed at the beginning of each letter section—for example, G-4 is listed before GALLICIDE. Names containing only figures are listed as though the name were spelled out—400 would be alphabetized as FOUR HUNDRED. In general percentage figures in names have been disregarded in alphabetizing.

The reference numbers preceding each trade name in Section I serve to identify the individual products in Sections II and III. Section II lists all products according to use, such as fungicides, insecticides, herbicides, etc., with a further breakdown according to active ingredients. For example, if you wish to locate all 7% copper fungicide dusts, look under the general heading of FUNGICIDE DUSTS in Section II, and locate the heading 7% copper. The reference numbers under this heading can then be used to locate all of the trade names for these products in Section I. The active ingredients given in Section II are always arranged in alphabetical order, and are not cross-indexed. A formulation containing copper and rotenone will be found listed under copper, and not under rotenone.

In Section III, the names of all manufacturers are arranged in alphabetical order, followed by the reference numbers of the products manufactured by each of them. By locating these reference numbers in Section I, you can secure all of the trade names of the products made by any manufacturer.

To conserve space, certain conventions and abbreviations are used in Section I. Most of these are obvious, but are briefly stated here: The general term insecticide includes acaricides, miticides and similar materials. Petroleum oil is listed only as oil. Unless stated otherwise, percentages of copper and other elements are stated as the metal. When complete information on the composition of a product is given in the trade name, it is not repeated. The abbreviations used are as follows:

A = Adjuvant (wetting, spreading or sticking agents, emulsifiers, etc.)
ANR = Animal repellent
D = Diluent (solid or liquid)
E = Pesticide equipment (sprayers, dusters, applicators, manufacturing and safety equipment)
F = Fungicide
FI = Combination fungicide and insecticide
H = Herbicide (weed killers and defoliants)
I = Insecticide
IA = Insecticide aerosol
IB = Insecticide bait
IC = Insecticide concentrate (for manufacturing use)
IF = Insecticide fumigant
IR = Insect repellent
PII = Plant hormone
R = Rodenticide
ST = Seed treatment
WP = Wood and fabric preservative

(may be insecticide, fungicide or both)
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AA QUALITY CALCIUM ARSENATE, Tricalcium arsenate 70%-I-Am. Agr. Chem.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ACP GRASS KILLER, Sodium TCA 90%-H-Am. Chem. Paint</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ACRYLONITRILE = PROPENENITRILE or VINYL CYANIDE</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>AERO CYANAMID, SPECIAL GRADE, Calcium cyanamid 57%-H-Am. Cyanamid</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>AERO CYANATE, WEEDKILLER, Potassium cyanate 91%-H-Am. Cyanamid</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>AERO HCN DISCOIDS, FUMIGANT, Hydrocyanic acid gas 96%-IF-Am. Cyanamid</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>AERO LIQUID HCN, FUMIGANT, Hydrocyanic acid gas 96%-IF-Am. Cyanamid</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>AERO SODIUM CYANAMID, DUST, Sodium cyanamid 27%-IF-Am. Cyanamid</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>AGICIDE 2.5% ALDRIN EQUIVALENT 5% DDT COTTON DUST, Aldrin 2.37%, DDT 5%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>AGICIDE CATTLE GRUB &amp; LOUSE POWDER, Rotenone 1.5%, rotenoids 4%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>AGICIDE COPPER DUST, Cuprous oxide 4.6%-F-Agicide</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>AGICIDE 5% DDT CROP DUST, I-Agicide</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>AGICIDE 10% DDT DUSTING POWDER, I-Agicide</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>AGICIDE 25% DDT EMULSION CONC., DDT 25%, oil 72%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>AGICIDE 50% DDT SPRAY BASE, I-Agicide</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>AGICIDE DOG &amp; CAT FLEA POWDER, Rotenone 1.25%, rotenoids 3.3%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>AGICIDE D.R. 2.25, Rotenone 0.25%, rotenoids 0.66%, DDT 2%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>AGICIDE FLY SPRAY, Methoxychlor 0.5% beta beta' dithiocano diethyl ether 2.5%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>AGICIDE GREEN DOT DUST, Pyrethrin 0.15%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>AGICIDE HOG LOUSE &amp; SHEEP TICK DUSTING POWDER, Gamma BHC 1%, other isomers 6.1%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>AGICIDE PARATHION DUST, Parathion 1%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>AGICIDE PARATHION SPRAY BASE, Parathion 15%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>AGICIDE POTATO DUST, DDT 5%, cuprous oxide 4.6%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>AGICIDE RATTRACK, Antu 25%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>AGICIDE ROACH &amp; ANT POWDER, Lindane 0.5%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>AGICIDE SABADUST, Sabadilla alkaloids (activated) 0.4%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>AGICIDE TOXAPHENE DUST, Toxaphene 20%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>AGICIDE 60% TOXAPHENE SPRAY CONC., Toxaphene 60%, oil 31%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>AGICIDE TRIPLE-SIX 1000, Gamma BHC 10%, other isomers 78.9%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>AGICIDE TRIPLE-SIX 3-5 COTTON DUST, Gamma BHC 3%, other isomers 20%, DDT 5%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>AGICIDE TRIPLE-SIX 3-5-40 COTTON DUST, Gamma BHC 3%, other isomers 20%, DDT 5%, sulfur 40%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>AGICIDE TRIPLE-SIX 100 DUST, Gamma BHC 1%, other isomers 6.1%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>AGICIDE WARFARIN BASE, Warfarin 0.2%-R-Agicide</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>AGICIDE WARFARIN RAT &amp; MOUSE BAIT, Warfarin 0.025%-R-Agicide</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>AGICIDE WEED WILT, 2,4-D Acid equiv. 5%-R-Agicide</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>AGICIDE YELLOW DOT 5-3.9, Zineb 3.9%, DDT 5%-I-Agicide</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>AGICIDE YELLOW DOT FUNGICIDE, Zineb 3.9%-F-Agicide</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>AGROX, Phenyl mercury urea (mercury 4%) 6.7%-ST-Chipman</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>AIR-FLO GREEN, Cupric meta-arsenite 91.15%-I-Chipman</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>AIRMIX, Butyl ester of 2,4-D 79.4%-R-H-Miller Prods.</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>AIRO-KILL INSECTICIDE BOMB, DDT 2%, beta bromo beta thiocyanodiyethyl ether 1%, allethin 0.1%, N-octyl bicycloheptene dicarboximide 1.5%, methylated petroleum 5%, oil 5.4%-IA-Airosol</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>AIROSOL AUTOMATIC INSECTICIDE ATOMIZER, DDT 3%, pyrethrin 0.1%, allethin 0.2%, N-octyl bicycloheptene dicarboximide 2%, oil 4.2%, alkylated napthalene 5.5%-IA-Airosol</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>AIROSOL INSECT REPELLENT BOMB, 2-Ethylhexanediol-1,3 20%-IR-Airosol</td>
<td></td>
</tr>
</tbody>
</table>
14

44. ALCOA SODIUM FLUORIDE, Sodium fluoride 97%-I-Aluminum Co.
45. ALDRIN, 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8a-hexahydro-1,4,5,8-dine-thanophthalene-IC-J. Ilyman
46. ALIENTO BHC 2 DUST, Gamma BHC 2%, other isomers 10%-I-Calif. Spray
47. ALIENTO 2-5-50 COTTON DUST, Gamma BHC 2%, other isomers 10%, DDT 5%, sulfur 50%-Fl-Calif. Spray
48. ALKRON 25E, Parathion 25%-I-Eston
49. ALKRON W-15, Parathion 15%-I-Eston
50. ALKRON 25 WC, Parathion 25%-IC-Eston
51. ALKRON 30 WC, Parathion 30%-IC-Eston
52. ALKRON W25 ANTI-DUSTING, Parathion 25%-I-Eston
53. ALLEN'S POTATO DUST 7% COPPER, 3% DDT, Fl-Allen
54. ALLEN'S ROTTENONE DUST 75%, Rottenone 0.75%-I-Allen
55. ALLEN'S ROTTENONE DUST 1%, I-Allen
56. ALLEN'S ROTTENONE DUST 5%, I-Allen
57. ALLEN'S SODIUM ARSENITE WEED-POTATO VINE KILLER, II-Allen
58. ALLEN'S TOMATO DUST 7% COPPER, F-Allen
59. ALLEN'S TOMATO DUST 7% COPPER, 20% CALCIUM ARSENATE, Fl-Allen
60. ALLETHRIN (TECH. GRADE), DL-2-Allyl-4-hydroxy-a-thcBHtt).'",Icw:cnt-1-one, esterified with a mixture of cis and trans DL-chrysanthemum carboxylic acid (Allyl homolog of Cinerin I)-IC-U.S.I.
61. ALLEXCEL 20, Allethrin 1%, n-propyl isomeric 5%, butoxy ethanol 10%, oil 84%-IC-Penick
62. ALLEXCEL 80 EMULSIFIABLE, Allethrin 3%, n-propyl isomeric 28.4%, methylated napthalene 20.8%, oil 12.1%-IC-Penick
63. ALLTOX 5 BAIT, Toxaphene 5%-IB-Calif. Spray
64. ALLTOX BHC 5-8 COTTON SPRAY, Toxaphene 46%, Gamma BHC 7.3%, other isomers 7.3%-I-Calif. Spray
65. ALLTOX DDT-S 15-5-40, Toxaphene 15%, DDT 5%, sulfur 40%-Fl-Calif. Spray
66. ALLTOX DDT-S 15-5-50 DUST, Toxaphene 15%, DDT 5%, sulfur 50%-Fl-Calif. Spray
67. ALLTOX 10 DUST, Toxaphene 10%-I-Calif. Spray
68. ALLTOX 20 DUST, Toxaphene 20%-I-Calif. Spray
69. ALLTOX 4 EMULSIVE, Toxaphene 42.5%-I-Calif. Spray
70. ALLTOX S 10-40 DUST, Toxaphene 10%, sulfur 40%-Fl-Calif. Spray
71. ALLTOX S 10-50 DUST, Toxaphene 10%, sulfur 50%-Fl-Calif. Spray
72. ALLTOX S 10-70 DUST, Toxaphene 10%, sulfur 70%-Fl-Calif. Spray
73. ALLTOX S 15-50 DUST, Toxaphene 15%, sulfur 50%-Fl-Calif. Spray
74. ALLTOX S 20-40 DUST, Toxaphene 20%, sulfur 40%-Fl-Calif. Spray
75. ALLTOX 8 SPECIAL, Toxaphene 72%-I-Calif. Spray
76. ALLTOX 4 SPRAY, Toxaphene 50%-I-Calif. Spray
77. ALLTOX 4.5 SPRAY, Toxaphene 50%-I-Calif. Spray
78. ALLTOX 6 SPRAY, Toxaphene 58.5%-I-Calif. Spray
79. ALLTOX 8 SPRAY, Toxaphene 71%-I-Calif. Spray
80. ALLTOX 40 WETTABLE, Toxaphene 40%-I-Calif. Spray
81. ALTOX, Aldrin 10%, DDT 20%-I-Hayes-Sammens
82. AMACENE, Mercurypentadione 5%-ST-Pearson
83. AMBROCIDE CONC. 1-19, Gamma BHC 8.28%, other isomers 14.72%, oil 57%-IC-Chapman
84. AMERICAN BEAUTY DUSTER, E-L A. Chem.
85. AMERICAN CHEMICAL PAINT 95% MONOHYDRATE SODIUM SALT OF 2,4-D, 2,4-D acid 80-82%-I-Au. Chem. Paint
86. AMMATE WEED KILLER, Ammonium sulfamate 80%-I-Du Pont
87. AMMATE WEED KILLER SOLUTION, Ammonium sulfamate 6.6 lbs. per gal.-I-Du Pont
88. ANCHOR BRAND SUBLIMED FLOWERS OF SULPHUR, Sulfur 99.7%-Fl-Stuuffer
89. ANT-B-GON, Sodium arsenite 0.2%-IB-Calif. Spray
90. ANTROT, Pentachlorophenol 4.4%, other chlorophenols 0.6%-WP-Woolfolk
91. ANTROT, Pentachlorophenol 4.4%, other chlorophenols 0.6%-WP-Woolfolk
15

92 ANTIROT-10X, Pentachlorophenol 37.1%, other chlorophenols 5.1%,
        methyl naphthalene 28.9%-WP-Woolfolk
93 ANTRAL ANTI KILLER, Sodium arsenite 0.61%-IB-Boyle-Midway
94 ANTRAL ANTI POWDER CONTAINS 1-3% CHLORDANE, Chlordane
        1.5%, piperonyl cyclonene 0.35%, pyrethrins 0.06%-I-Boyle-Midway
95 ANTRAL ANTI POWDER WITH 2% CHLORDANE, Chlordane 2.5%, beta
        dithiocyanodihethyl ether 2.5%-I-Boyle-Midway
96 ANTRAL SPRAY CONTAINS 2%-CHLORDANE, Chlordane
        2.5%-I-Boyle-Midway
97 ANTRAL ANT SYRUP, Sodium arsenite 0.61%-IB-Boyle-Midway
98 ANTRAL SOWBUG CUTWORM CONTROL, Copper aceto-arsenite
        8.5%-IB-Boyle-Midway
99 ANTRAL THALLIUM TYPE ANT TRAP, Thallium sulfate 1.17%-IB-
        Boyle-Midway
100 ANTU = ALPHA NAPHTHYL THIOUREA
101 A-1 FLY REPELLENT & WOUND DRESSING, Pine tar 0.53%, bone
        oil 0.25%, sulfonated bitumen 0.10%, pine oil 0.03%-IR-Crown Prods.
102 APHAMITE 15% WETTABLE PARATHION POWDER, Parathion 15%
        -I-Green Cross
103 A.P.I. ALDRIN 11.5% DDT 23% CONC., IC-Agr. Proc. Ind.
105 A.P.I. BRUSH KILLER 10-20, Isopropyl 2,4-D 20%, isopropyl of 2,4,5-T
106 A.P.I. BUTYL ESTER CONC. 40%, Butyl 2,4-D 40% (acid equiv.
109 A.P.I. DIELDIN (15) CONC., Dieldrin & related compounds 18.62%-IC-
110 A.P.I. CBUB BAR 5% WETTABLE ROTENONE CONC., Rotenone 5%
        rotenoids 5.8%-I-Agr. Proc. Ind.
111 A.P.I. HOPPER BAR CHLORDANE 73%, Chlordane 73%, oil
112 A.P.I. HOPPER BAR T-6-E TOXAPHENE 60%, Toxaphene 60%, oil
113 A.P.I. HOPPER BAR T-8-E TOXAPHENE 80%, Toxaphene 72.1%, oil
        17.9%-I-Agr. Proc. Ind.
115 A.P.I. PYRENONE DAIRY SPRAY, Piperonyl butoxide 10%, pyrethrins 1%
116 A.P.I. 40-20 TOXAPHENE-DDT CONC., Toxaphene 40%, DDT 20%, oil
117 A.P.I. 2,4-D AMINE CONC., Dimethylamine 2,4-D 49.4% (acid equiv.
118 A.P.I. 2,4,5-T BRUSH KILLER NO. 43, Isopropyl 2,4,5-T 43% (acid equiv.
119 A.P.I. 2,4-D BUTYL AIR ESTER 8, Butyl 2,4-D 99% (acid equiv. 79%)-
120 A.P.I. 2,4-D BUTYL ESTER 6 CONC., Butyl 2,4-D 80% (acid equiv. 82%-
121 APP-L-SET, Sodium 1-naphthalene acetate 3.54%-PH-Dow
122 ARAB LIQUID RAT & MOUSE KILLER, Arsenic trioxide 2%-R-Fed.
        Chem.
123 ARAB MOTHKILLER, Isobornyl thiocyanacetate 2.05%-I-Fed. Chem.
124 ARAB MOTIPROOF, 2 YR., Sodium arsenite 0.065%-T-Fed. Chem.
125 ARAB MOTIPROOF, 5 YR., Sodium arsenite 1.2%-T-Fed. Chem.
126 ARAB NO ODOR MOTIPROOF, Sodium arsenite-I-Fed. Chem.
127 ARAB RAT DETH CONC., Warfarin 0.5%-R-Fed. Chem.
128 ARAB RAT DETH--MIXED READY TO USE, Warfarin 0.025%-R-Fed.
        Chem.
129 ARAB ROACH KILLER, Chlordane 2%, Lindane 0.25%-I-Fed. Chem.
130 ARAB U-DO-IT, Chlordane 21.52%, polyhydric alcohol sulfonic acid
132 ARAMITE-15W, 2-(p-tert-butylphenoxo) isopropyl 2-chloroethyl sulfite
15%-1-U.S. Rubber
133 ARAMITE 15% WETTABLE POWDER, Chlordane butylphenoxo methyl
ethyl sulfite 15%-1-Naugatuck
134 ARASAN, Thiram 50%-ST-Du Pont-Semesan
135 ARASAN SF, Thiram 75%-ST-Du Pont-Semesan
136 ARNOLD ARSEN-O-SPRAY, Lead arsenate 80%-1-Garden Hose
137 ARNOLD CRYOLITESPARY, Sodium fluokaluminate 80%-1-Garden Hose
138 ARNOLD 33% DDT, 1-Garden Hose
139 ARNOLD FUNGUSP-SRAY, Tri basic copper sulfate 85%-F-Garden Hose
140 ARNOLD NIC-O-SPRAY, Nicotine 35%, fish oil soap 28%-1-Garden Hose
141 ARNOLD P-R, Pyrethrins 6.72%, rotenone 1.5%, rotenoids 3%, soap 60%-1-
Garden Hose
142 ARNOLD PYR-O-SPRAY, Pyrethrins 1.08%, soap 65%-1-Garden Hose
143 ARNOLD ROT-O-SPRAY, Rotenone 3.94%, rotenoids 7.5%, soap
64.5%-1-Garden Hose
144 ARNOLD SULPH-O-SPRAY, Sulfur 65%-F-Garden Hose
145 ARNOLD WEED-O-SPRAY, Sodium 2,4-D 55%-F-Garden Hose
146 ATLACIDE, Sodium chlorate 94%-H-Chipman
147 ATLAS A, Sodium arsenite 40%-F-Chipman
148 ATLAS CATTLE DIP IMPROVED, Soap 10%, sodium cresylate 11%,
sodium arsenite 31%-1-Chipman
149 ATLOX 81, Polyoxyethylene sorbitan monoleate-A-Atlas
150 ATLOX 672, Glycerol sorbitan laurate-A-Atlas
151 ATLOX 1045, Polyoxyethylene sorbitol laurate-A-Atlas
152 ATLOX 1045a, Polyoxyethylene sorbitol oleate-laurate-A-Atlas
153 ATLOX 1086, Polyoxyethylene sorbitol hexaoleate-A-Atlas
154 ATLOX 1255, Polyoxyethylene sorbitol esters of mixed fatty & resin acids-
A-Atlas
155 ATLOX 1256, Polyoxyethylene sorbitol esters of mixed fatty & resin acids-
A-Atlas
156 ATLOX 1266, Polyoxyethylene sorbitol esters of mixed fatty & resin acids-
A-Atlas
157 ATLOX 1267, Polyoxyethylene sorbitol esters of mixed fatty & resin acids-
A-Atlas
158 ATLOX 1268, Polyoxyethylene glycerol ricinoleate-A-Atlas
159 ATLOX 80161, Polyoxyethylene sorbitan esters of mixed fatty & resin acids-
A-Atlas
160 ATLOX 8016P, Polyoxyethylene sorbitol esters of mixed fatty & resin acids-
A-Atlas
161 ATLOX 8016T, Polyoxyethylene sorbitol esters of mixed fatty & resin acids-
A-Atlas
162 ATOX, Rotenone 0.75%-1-Can. Ind.
163 ATOX AEROPLANE DUST, Rotenone 1.5%-1-Can. Ind.
164 ATOX 1% Rotenone, 1-Can. Ind.
165 ATTACLAY, D-Attapulgus
166 AUS-TEX ANTI-DEATH, Chlordane 46%-1-Aus-Tex
167 AUS-TEX MIRACLE KILL 1068, Org. thiocyanate 9.05%, chlordane 2%-1-
AUS-Tex
168 AUS-TEX MIRACLE KILL 5% DDT WITH 2% PYRETHRINUM, DDT
5%, pyrethrum 2%, oils 93%-1-Aus-Tex
169 AUS-TEX MIRACLE KILL ROACH DEATH, Sodium fluoride 25%, pyre-
thrum 26%, DDT 2.5%, chlordane 2.5%-1-Aus-Tex
170 AUS-TEX U.S. FORMULA SMEAR NO. 62, Diphenylamine 35%, benzol
35%, turkey red oil 10%, lampblack 20%-1-Aus-Tex
171 AVENARIUS CARBOLINEUM, Coal tar oil 97%-WP-Carbolineum
172 A-W CLAY, Sulfur conditioner & extender-D-Ashcraft
173 AZOFUME 70, Azobenzene 70%-1-Plant Prods.
174 AZOFUME 45 CANDLES, Azobenzene 45%-1-Plant Prods.
175 AZOFUME 45 CANDLES WITH BHC, Azobenzene 45%, BHC 7%-1-
Plant Prods.
176 AZOFUME 10 DUST, Azobenzene 10%, sulfur 80%-1-Plant Prods.
"GOOD" PRODUCTS at "GOOD" PRICES

- CHEMICALS
- SPRAY OILS
- INSECTICIDES
- FISH OIL SOAPS
- WEED KILLERS
- DISINFECTANTS

JAMES GOOD CO.
Susquehanna at Martha St.
PHILADELPHIA 25, PA.

The "LEAF" that protects the crop is a "Black Leaf"

SPRAY or DUST
The famous "Black Leaf" trademark on pest control products has been the symbol of reliable, dependable crop protection to farmers for two generations. If you have a pest control problem, your best answer is a Black Leaf spray or dust. Your inquiries are invited.

TOBACCO BY-PRODUCTS & CHEMICAL CORPORATION • RICHMOND, VA.

For Control

of ANTS SLUGS TERMITES WIRE WORMS CARROT WORM ROOT MAGGOTS FLEA BEETLE LARVAE TENT CATERPILLARS STRAWBERRY ROOT WEEVIL DORMANT SPRAY And Certain Other Insects

Getzum Products

1310 Zehnder St., Sumner, Wash.

A complete liquid spray—Mix with water according to directions for flowers, vegetables, trees, shrubs and lawn. Directions with each order.

CARCO-X is an exclusive formulation, patented, and not found under any other trade name. Do not accept a substitute.

Known from coast to coast and Canada to Texas.

Mailed prepaid ½ pt. $1.00; pt. $1.75; qt. $2.85; gal. $6.45; 5-gal. $25.00 Express Collect.

One gallon of CARCO-X makes 200 gallons of spray. Non-poisonous.

SAY YOU SAW IT IN THE PESTICIDE HANDBOOK
| 177 | BAINICIDE INSECT SPRAY, Piperonyl butoxide, pyrethrins, oil-I-Lester |
| 178 | BAIT BOXES FOR MICE, Cardboard-E-Semewald |
| 179 | BANARAT WARFARIN BITS, Warfarin 0.025%-I-Am. Sci. Labs. |
| 180 | BANARAT WARFARIN PREMIX, Warfarin 0.5%-R-Am. Sci. Labs. |
| 181 | BARDEN AG CLAY, Sulfur conditioner & extender-D-Ihuber |
| 182 | BARDEN CLAY, Sulfur conditioner & extender-D-Ihuber |
| 183 | BASI-COP, Basic copper sulfate (copper 52%)-I-Green Cross |
| 184 | BASI-COP 3% DDT DUST, Copper 7%, DDT 9%-I-Green Cross |
| 185 | BAUGH'S AGRICULTURAL 3% DDT DUST, I-Baugh |
| 186 | BAUGH'S AGRICULTURAL 5% DDT DUST, I-Baugh |
| 187 | BAUGH'S COPPER SULPHATE (Blue Vitrol), Copper 25%-I-Baugh |
| 188 | BAUGH'S NO. 37 DUAL PURPOSE DUST, DDT 3%, copper 7%-I-Baugh |
| 189 | BAUGH'S NO. 57 DUAL PURPOSE DUST, DDT 5%, copper 7%-I-Baugh |
| 190 | BAUGH'S NO. 75 DUST, Rotenone 0.75%, rotenoids 1%-I-Baugh |
| 191 | BAUGH'S NO. 100 DUST, Rotenone 1%, rotenoids 1.25%-I-Baugh |
| 192 | BEAN DUST NO. 44, Rotenone 0.75%, rotenoids 2.18%, cuprous oxide 5.4%-I-Haviland |
| 193 | BEAN DUST NO. 47, Piperonyl cyclohexene 0.5%, rotenone 0.125%, rotenoids 0.37%-I-Haviland |
| 194 | BEAN SPRAY NO. 46, Rotenone 2%, rotenoids 5.7%, tribasic copper sulfate (copper 21.2%)-I-Haviland |
| 195 | BEAN SPRAY NO. B-4, Rotenone 4%, rotenoids 11.4%-I-Haviland |
| 196 | BEATSALL D INSECT SPRAY, DDT 5%, oil 95%-I-Theo, Meyer |
| 197 | BEATSALL INSECT SPRAY, B butoxy B thiocyanodiethyl ether 0.5%, B thiocyan ethyl ethers of aliphatic acids 1.5%, oil 98%-I-Theo, Meyer |
| 198 | BEECHEM'S 75% CHLORDANE EMULSIFIABLE, Chlordane 75%, oil 10%-I-Beecham |
| 199 | BEECHEM'S LINDANE 20% EMULSIFIABLE, Gamma BHC 20%, oil 75%-I-Beecham |
| 200 | BEECHEM'S LINDANE 20% OIL CONC., Gamma BHC 20%, oil 80%-I-Beecham |
| 201 | BEECHEM POWER SPRAYING UNIT, Portable power sprayer-E-Beecham |
| 202 | BEECHEM WARFARIN CONC., Warfarin 0.5%-I-Beecham |
| 203 | BEECHEM'S WARFARIN PREPARED, Warfarin 0.025%-I-Beecham |
| 204 | BENESAN, Lindane 50%-I-Can, Ind. |
| 205 | BENEXANE 5, Gamma BHC 0.5%-I-Can, Ind. |
| 206 | BENDXANE 50, Gamma BHC 6%-I-Can, Ind. |
| 207 | BENZAZIEX 3-5 DUST, Gamma BHC 3%, other isomers 10%, DDT 5%-I-Chipman |
| 208 | BENZAZIEX 3-5-40 DUST, Gamma BHC 3%, other isomers 5.25%, DDT 5%, sulfur 40%-I-Chipman |
| 209 | BENZAZIEX 3-10-40 DUST, Gamma BHC 3%, other isomers 5.25%, sulfur 40%, DDT 10%-I-Chipman |
| 210 | BENZAZIEX LIQUID, Gamma BHC 11%, other isomers 19.6%, methyl naphthalenes, xylene-I-Chipman |
| 211 | BENZAZIEX W-12, Gamma BHC 12%, other isomers 21%-I-Chipman |
| 212 | BENZENE HEXACHLORIDE = 1,2,3,4,5,6-Hexachlorocyclohexane |
| 213 | BENZEX, Gamma BHC 6%, other isomers 30%-I-Woolfolk |
| 214 | BENZO-FUME PRESSURE-FUMIGATOR, Azobenzene-I-Tobacco By- |
| 215 | B & F 10% DDT DUST, I-Barlbeau |
| 216 | B & F 25% DDT EMULSIFIABLE CONCENTRATED, I-Barlbeau |
| 217 | B & F 5% DDT WIL SOLUTION, DDT 5%, isohorin thiooctanoleate 2%, oil 93%-I-Barlbeau |
| 218 | B & F 50% WETTABLE POWDER, 50% DDT-I-Barlbeau |
| 219 | BHC = BENZENE HEXACHLORIDE |
| 220 | BIG 5 ROACH KILLER, Chlordane 5%, oil 95%-I-Woolfolk |
| 221 | BIONOL A. CONC., Alkyldimethyl benzylaminomethin chloride 50%-ST- |
| 222 | BLACK FLAG CATTLE FLY SPRAY, Methyl naphthalenes 32%, naph- |
| 223 | thenic hydrocarbons 4%, beta butoxythiocyanodithylether 1%, oil 63%-I-Boyle-Midway |
| 224 | BLACK FLAG 25% DDT EMULSION CONC., DDT 25%, oil 70%-I-Boyle-Midway |
BLACK FLAG 50% DDT WETTABLE POWDER, I-Boyle-Midway
BLACK FLAG FLEA TICK & LOUSE POWDER, Piperonyl cyclonene 1%, pyrethrins 0.10%, rotenone 0.5%, rotenoids 1%-I-Boyle-Midway
BLACK FLAG GUARANTEED BUG KILLER, Chlordane 2%, piperonyl butoxide 10%, pyrethrins 0.04%, oil 97.86%-I-Boyle-Midway
BLACK FLAG INSECTICIDE POWDER, Piperonyl cyclonene 0.5%, chlordane 1.5%, pyrethrins 0.06%-I-Boyle-Midway
BLACK FLAG INSECT SPRAY, DDT 5%, methyl naphthalenes 8.5%, beta butyox beta thiocyano diethyl ether 1%--I-Boyle-Midway
BLACK FLAG POWDER CONTAINS 10% DDT, DDT 10%, beta butyox beta thiocyano diethyl ether 3.5%-I-Boyle-Midway
BLACK FLAG PULL BUTTON AEROSOL INSECT KILLER, DDT 2%, pyrethrins 0.2%, piperonyl butoxide 1.6%, methyl naphthalenes 8.5%-I-Boyle-Midway
BLACK FLAG SPECIAL ROACH SPRAY, Chlordane 2%, oil 98%-I-Boyle-Midway
BLACK FLAG SUPER INSECT SPRAY, DDT 5%, chlordane 0.5%, beta butyox beta thiocyano diethyl ether 0.65%, pyrethrins 0.04%-I-Boyle-Midway
BLACK LEAF 40, Nicotine 40%-I-Tobacco By-Pros.
BLACK LEAF 155, Nicotine 14%-I-Tobacco By-Pros.
BLACK LEAF 253, DDT 25%, parathion 3%-I-Tobacco By-Pros.
BLACK LEAF AEROSOL INSECT KILLER, Pyrethrins 0.45%, piperonyl butoxide 1.15%, oil 13.42%-I-Tobacco By-Pros.
BLACK LEAF 5% CHLORDANE DUST, I-Tobacco By-Pros.
BLACK LEAF 25% DDT EMULSIFIABLE CONE., DDT 25%, xylene 69%-I-Tobacco By-Pros.
BLACK LEAF DDT 35% WETTABLE, I-Tobacco By-Pros.
BLACK LEAF 50% DDT WETTABLE POWDER, I-Tobacco By-Pros.
BLACK LEAF DRY CONE, Nicotine-IC-Tobacco By-Pros.
BLACK LEAF 10 DUST BASE, Nicotine-IC-Tobacco By-Pros.
BLACK LEAF GARDEN DUST, Nicotine, rotenone, pyrethrum, ferrate-FI-Tobacco By-Pros.
BLACK LEAF 15% PARATHION WETTABLE POWDER, I-Tobacco By-Pros.
BLACK LEAF ROTENONE DUST, Rotenone 1%, rotenoids 2%-I-Tobacco By-Pros.
BLACK LEAF ROTENONE DUST WITH SULFUR, Rotenone 1%, sulfur 10%-FI-Tobacco By-Pros.
BLACK LEAF VAPO-FUME 40, TEPP 40%, other organic phosphates 60%-I-Tobacco By-Pros.
BLACK LEAF WARFARIN RAT KILLER, Warfarin 0.5%-R-Tobacco By-Pros.
BLACK PANTHER DUST, Rotenone 0.75%, rotenoids 1.5%, sulfur 10%, beta beta thiocyano diethly ether 0.2%, sodium isopropyl naphthalene sulfonate 0.5%-FI-Gen. Ins.
BLACK PANTHER RAT & MOUSE KILLER, Warfarin 0.025%-R-Gen. Ins.
BLIGHTTOX 10, Zineb 6%-F-Stauffer
BLIGHTTOX 50-W, Zineb 50%-F-Stauffer
BLIGHTOX-DENOXO 10-5, Zineb 6%, DDT 5%-FI-Stauffer
BLIGHTOX D-TOXOSUL 5-5-50, Zineb 5%, DDT 5%, sulfur 50%-%FI-Stauffer
BLIGHTOX 5-50, Zineb 3%, sulfur 50%-FI-Stauffer
BLIGHTROL A, Copper zinc chromate complex 85%-F-Destruexol
BLITEX DUST C-5, Copper oxide (copper 5%)-F-Agsco
BLITEX DUST D-6, Zineb 6%-F-Agsco
BLUE CROP DUSTER, Tractor mounted power duster-E-John Blue
BLUE CROP SPRAYER, Tractor mounted power sprayer-E-John Blue
BLUE DIAMOND BRAND COPPER SULFATE, Copper 25.2%-F-Andrews
BLUE PTO SPRAY PUMP, Piston type power sprayer-E-John Blue
BLUE UTILITY SPRAYER, Tractor mounted power sprayer-E-John Blue
BONE'S A-1, Benzene 0.55%, phe tar 0.35%, naphthalene 0.08%, oils 0.07%-IR-Crown Prods.
263 BONIDE ANT-DUST, Chlordane 5%-I-Bonide
264 BONIDE ANTZIX ANT KILLER, Thallium sulfate 1%-II-Bonide
265 BONIDE BLUE DEATH RAT KILLER, Phosphorus 2%-R-Bonide
266 BONIDE BONCLOR 5% CHLORDANE DUST, I-Bonide
267 BONIDE BONCO DUST, Cuprous oxide 4.6% (copper 4.1%), rotenone & rotenoids 0.75%, methyl naphthalenes 1.3%-FI-Bonide
268 BONIDE BONKL INSECTICIDE POWDER, DDT 10%-I-Bonide
269 BONIDE BONROTE SPRAY-DUST, Rotenone & rotenoids 1%, methyl naphthalenes 1.3%, sulfur 23.25%-FI-Bonide
270 BONIDE BONSUL SPRAY-DUST SULPHUR, Sulfur 95%-FI-Bonide
271 BONIDE BONTOX DUST, DDT 3%, copper oxychloride 12% (copper 6.5%), rotenone & rotenoids 0.68%, methyl naphthalenes 0.86%-FI-Bonide
272 BONIDE BONTU PrePARED RAT BAITS, Antu 5%-R-Bonide
273 BONIDE BONTU RAT POWDER, Antu 5%-R-Bonide
274 BONIDE CC REPELLENT STOCK SPRAY, Beta thiocyanate B prime butoxy diethyl ether 5%, oil 95%-IR-Bonide
275 BONIDE COPRCOP DUST, Chlordane 5%, Copper oxychloride (copper 7%) 15%-FI-Bonide
276 BONIDE COPROURE FUNGICIDE DUST, Copper oxychloride 10.1% (copper 6%-R-Bonide
277 BONIDE CROTOX BIRD REPELLENT, Tur 88.6%, turpentine 7.4%-ANR-Bonide
278 BONIDE CROWFEZ BIRD & RODENT EXPELLER, Tur 88.6%, turpentine 7.4%-ANR-Bonide
279 BONIDE CUKTOX CUCURBIT DUST OR SPRAY, Rotenone 1%, rotenoids 2%, copper oxychloride 12%-FI-Bonide
280 BONIDE CUTWORM DUST, Chlordane 10%-I-Bonide
281 BONIDE DD-IDE SPRAY CONC., Naphthalenes 73%, DDT 21%, alkyl phenoxy polyethoxy ethanol 6%-I-Bonide
282 BONIDE DE-T-COP POTATO DUST, DDT 3%, copper oxychloride (copper 7%) 12%-FI-Bonide
283 BONIDE DIOWEED DUST, Triethanolamine 2,3-D 8.35% (acid equiv. 5%-H-Bonide
284 BONIDE DIOWEED 2,4-D WEED KILLER 10%, Amine 2,4-D (acid equiv. 10%-I-Bonide
285 BONIDE DIOWEED 2,4-D WEED KILLER 20%, Amine 2,4-D (acid equiv. 20%-H-Bonide
286 BONIDE DOCZIX DOG REPELLENT, Bone oil 38.9%-ANR-Bonide
287 BONIDE GASITE INSECTICIDE FUMIGANT, Chlordane 10%, DDT 10%-I-Bonide
288 BONIDE GREENTOX ROTENONE GARDEN SPRAY, Rotenone 2.25%, rotenoids 4.5%, polyethylene glycol monoaminoethyl phenol ether 75%, methyl naphthalenes 88.25%-I-Bonide
289 BONIDE KIBRUSH 8-16 BRUSH KILLER, Butyl 2,4,5-T 9.85%, butyl 2,4-D 20% (acid equivs. ½ & 1 ½ lbs./gal.)-II-Bonide
290 BONIDE KILGRUB JAPANESE BEETLE CRUB DUST, DDT 10%-I-Bonide
291 BONIDE KRAB CRABGRASS KILLER, Potassium cyanate 75%-II-Bonide
292 BONIDE NEUDUST 5% DDT DUST, I-Bonide
293 BONIDE NEUTOX 50% DDT WETTABLE POWDER, I-Bonide
294 BONIDE O-B DUST INSECT DUST, Rotenone 1%, rotenoids 2%-I-Bonide
295 BONIDE QUIX FLA POWDER, Rotenone 1.25%, rotenoids 2.5%, methyl naphthalenes 2.04%, beta beta thiocyanato diethyl ether 1%-I-Bonide
296 BONIDE ROACHPAINT COCKROACH KILLER, Oil 96%, chlordane 4%-I-Bonide
297 BONIDE RODEE CATTLE CRUB POWDER, Rotenone 1.25%, rotenoids 2.5%, methyl naphthalenes 2.04%, beta beta thiocyanato diethyl ether 1%-I-Bonide
298 BONIDE ROSE-TOX ROSE DUST, DDT 5%, chlordane 0.6%, rotenone 0.75%, rotenoids 1.5%, sulfur 33.4%-FI-Bonide
299 BONIDE ROTENONE 75 DUST, Rotenone 0.75%, rotenoids 1.5%-I-Bonide
300 BONIDE ROTON FLY SPRAY, B-butoxy B' thiocyanato diethyl ether 3.1%, oil 96.9%-I-Bonide
Be thrifty! . . . choose any of these safe, effective weed-and grass-killing chemicals; their high Boron content provides lasting results; toxic to most types of vegetation.

**POLYBOR-CHLORATE**, a new, improved, high solubility product is now available! This is a fast-acting general purpose herbicide which combines the effectiveness of sodium borates and chlorate to quickly destroy vegetation by contact or thru root absorption. It is nonfire-hazardous! . . . may be applied in its dry form.

**POLYBOR** is a spray herbicide for effective destruction of some noxious weeds such as Bindweed, Leafy Spurge, and Canada Thistle. May also be applied in dry form.

**The BORASCU'S** are applied dry in delivered form and may be handled freely for they are nonpoisonous, noncombustible, and will not corrode ferrous metals.


Check These Highlight Features:

- NONTOXIC . . . NONCORROSIVE
- NONSELECTIVE . . . NONFLAMMABLE
- FAST-ACTING . . . ECONOMICAL

PACIFIC COAST BORAX CO.
DIVISION OF BORAX CONSOLIDATED, LIMITED
LOS ANGELES • CHICAGO • NEW YORK
301 BONIDE ROTOSYN ROTENONE DUST, Rotenone & rotenoids 1%, methyl naphthalenes 1.8%-I-Bonide
302 BONIDE RYATOX, Rynanim 40%-I-Bonide
303 BONIDE SANASEED MOUSE SEED, Strychnine sulfate 0.5%-R-Bonide
304 BONIDE SOILCLOR 50% CHLORDANE, I-Bonide
305 BONIDE TOMATO DUST COPPER FUNGICIDE, Copper oxychloride (copper 7%) 12%-F-Bonide
306 BONIDE TOMATOX TOMATO DUST, DDT 3%, copper oxychloride 12% (copper 7%), rotenone & rotenoids 0.68%, methyl naphthalenes 0.85%-FI-Bonide
307 BONIDE TOPZOL RAT BAITS, Red squill 10%-R-Bonide
308 BONIDE TOPZOL RAT KILLING SYRUP, Red squill 12.75%-R-Bonide
309 BONIDE TREE-TOX FRUIT TREE SPRAY, Sulfur 33.4%, chlordane 6.6%, DDT 6.8%, ferbam 5.09%-FI-Bonide
310 BONIDE WOOD PRESERVER MITE KILLER, Anthracone oil 100%-WP-Bonide
311 BONIDE ZIDUAL 5% DDT SPRAY, DDT 5%, Oil 95%-I-Bonide
312 BORASCU, Sodium bichlorate (borax) 93%-H-Pacific Coast Borax
313 BORASCU-44, Boron trioxide 44%-H-Pacific Coast Borax
314 BORASCU, CONCENTRATED, Anhydrous sodium bichlorate (borax) 89%-H-Pacific Coast Borax
315 BORDO, Basic copper sulfates (copper 25%)-F-Miller Prods.
316 BOROCIDE, Ethylene dichloride 100%-IP-Miller Prods.
317 BOTANO DE LUXE, Methoxychlor 5%, ferbam 3%, lin dane 1%-FI-Calif. Spray
318 BOTANO LIQUID SPRAY, Rotenone 2.5%, rotenoids 5%, pyrethrins 0.4%, oils 16.6%-I-Calif. Spray
319 BOTANO-R .5 DUST, Rotenone 0.5%, rotenoids 0.5%-I-Calif. Spray
320 BOTANO-R .75 DUST, Rotenone 0.75%, rotenoids 0.75%-I-Calif. Spray
321 BOTANO-R 1 DUST, Rotenone 1%, rotenoids 1%-I-Calif. Spray
322 BOTANO-R .75 DUST WITH LETHANE, Rotenone 0.75%, rotenoids 0.75%-I-Calif. Spray
323 BOTANO-R .5 DUST FOR SPITTEST BUG, Rotenone 0.5%, rotenoids 0.5%-I-Calif. Spray
324 BOTANO-R-K 1-5 DUST, Rotenone 1%, rotenoids 1%, copper 5%-FI-Calif. Spray
325 BOTANO-R SPRAY, Rotenone 0.58%, rotenoids 0.58%, pyrethrins 0.06%, oils 17%-I-Calif. Spray
326 BOTANO-R 5 SPRAY, Rotenone 5%, rotenoids 10%-I-Calif. Spray
328 BOWKER'S PYROX, Copper 7%, calcium arsenate 8.75%-FI-Calif. Agr. Chem.
329 BOYETT SPRAYERS, E-Boyett
330 BRIDGEPORT AER-A-SOL INSECTICIDE, DDT 3%, pyrethrins 0.2%, pipercynyl butoxide 1.6%, oil 15.2%-IA-Bridgeport Brass
331 BRIDGEPORT AER-A-SOL INSECTICIDE, DDT 2%, pyrethrins 0.2%, pipercynyl butoxide 1.6%, oil 11.2%-IA-Bridgeport Brass
332 BRIDGEPORT AER-A-SOL INSECTICIDE, Beta butoxy beta' thionyl diethyl ether 1.06%, pyrethrins 0.1%, pipercynyl butoxide 0.8%, DDT 2%, oil 11.04%-IA-Bridgeport Brass
333 BRIDGEPORT MOTII PROOFER 120Z., Methoxychlor 5%, DDT 3%, dinityl phthalate 1%, orthodichlorbenzene 20%-IA-Bridgeport Brass
334 BRIDGEPORT ROACH & ANT KILLER, DDT 3%, chlorodene 2%, orthodichlorbenzene 20%, oil 15%-IA-Bridgeport Brass
335 BROMIDOW, Methyl bromide 80%, ethylene dibromide 20%-H-Dow
336 BROMOFUMETE 40, Ethylene dibromide 38%-IP-Eston
337 BROMOFUMETE 85, Ethylene dibromide 83%-IF-Eston
338 BRUSH-BANE, 2,4,5-T acid equiv. 2 lbs./Imp. gal., 2,4-D acid equiv. 2 lbs./Imp. gal.-H-Naugatuck
339 BRUSH-KIL, 2,4-D, 2,4,5-T-11-S.C. Labs.
340 BRUSHSIL 48, Butyl ester 2,4-D 18.8%, butyl ester 2,4,5-T 18.3%-H-Green Cross
341 BUFFALO TURBINE SPRAYER-DUSTER, E-Buffalo Turbine
BUG BOMB, Beta butoxy beta' thiocyano diethyl ether 1.06%, allethrin 0.1%, oil 10.34%, N-octyl bicycloheptene dicarboximide 1.5%, DDT 2%-IA-Boydbridge Brass

BUG DED WITH 5% DDT, DDT 5%, methyl naphthalenes 10%, oil 84.5%-I-Boyle-Midway

BUG-GETA BAIT MEAL, Calcium arsenate 5.16%, metaldehyde 1.75%-IB-Calif. Spray

BUG-GETA PELLETS, Calcium arsenate 5%, metaldehyde 2%-IB-Calif. Spray

BUNT-NO-MORE, Hexachlorobenzene 40%-ST-Green Cross

CABAGE DUST NO. 75, Rotenone 0.75%, rotenoids 2.13%-I-Haviland

CABELL'S DUXTOX, Rotenone 0.75%, rotenoids 1.35%-I-Cabell

CABELL'S TOMATO DUST, Copper oxychloride 7%, calcium arsenate 4.1%-I-Cabell

CABELL'S WONDER DUST, Methoxychlor 6%-I-Cabell

CADMINATE, Cadmium succinate 60% (cadmium 29%)-F-Mallinckrodt

CALFALFA, GRANULAR SOIL SULFUR, Sulfur 99.5%-FI-Calif. Spray

CALFALFA SOIL SULFUR, Sulfur 99.5%-%-FI-Calif. Spray

CALGHEEN, Cuprous arsenite 7%, calcium arsenate 64.43%-I-Chipman

CAL-META SNAIL BAIT, Calcium arsenate 6.75%, metaldehyde 1.5%-I-Stauffer

CAL-META SNAIL PELLETS, Calcium arsenate 6.75%, metaldehyde 1.5%-I-Stauffer

CAL-CLOR, Mercuric chloride (corrosive sublimate), mercurous chloride (calomel)-F-Mallinckrodt

CALOMAG, Garden, Calcium 4%-F-Miller Prods.

CALSUL DESTRUXOL EMULSION, Oil 67%, pine oil 0.9%, ammonia 0.9%, soap 2.1%, calcium polysulfide 1%-FI-Destruxol

CAMDEN FLOTATION SULPHUR, Sulphur 40%-FI-Camden Coke

CAMICIDE CATTLE SPRAY OIL TYPE, Oil, piperonyl butoxide, pyrethrins-I-Campbell

CAMICIDE DAIRY CATTLE SPRAY CONC., Oil 72.01%, polyoxyethylene sorbitol mixed ether ester 14.94%, piperonyl butoxide 11.87%, pyrethrins 1.18%-IC-Campbell

CAMICIDE INSECT SPRAY, Oil, piperonyl butoxide, pyrethrins-I-Campbell

CAMICIDE PYRENONE LIVESTOCK SPRAY CONC., Piperonyl butoxide 11.9%, pyrethrin 0.59%, polyoxyethylene sorbitol mixed ether ester 14.87%, oil 72.64%-IC-Campbell

CAMICIDE NO. 15 PYRENONE MILL SPRAY CONC., Oil 72.01%, polyoxyethylene sorbitol mixed ether esters 14.94%, piperonyl butoxide 11.87%, pyrethrins 1.18%-IC-Campbell

CARBOLA DISINFECTING WHITE PAINT, Phenols 1.6%, coal tar oils 1.4%, lindane 0.22%-I-Cabola

CARBOLINEUM, Coal tar oils 97%-WP-Carbolineum

CARBOSOTA COAL-TAR CREOSOTE OIL & WOOD PRESERVATIVE, WP-Barrett

CARHO-X, Creosote 65%, gamma BHC 0.5%-FI-Getzum

CAROLINA CHEMICALS SPRAY EQUIPMENT, Pumps, spray nozzles, gauges, strainers, etc.-Carolina Chem.

CARROT DUST NO. 40, DDT 5%, cuprous oxide 5.4%, sulfur 30%-FI-Haviland

CARROT DUST NO. 46, Chlordane 2%, DDT 3%-I-Haviland

CCC COPPER DUST, Copper oxychloride sulfate (copper 6%)-F-Carbola

CCC COPPER ROTE, Beta thiocyano ethyl esters of mixed fatty acids 0.75%, copper 6%, rotenone 0.4%, rotenoids 1.05%-FI-Carbola
24

381 CCC 31% COPPER SPRAY, Copper oxychloride sulfate (copper 31%)-I-Carbo
382 CCC 3% DDT GARDEN DUST, I-Carbo
383 CCC 10% DDT POWDER, I-Carbo
384 CCC 25% DDT SPRAY, I-Carbo
385 CCC 3-6 DUST, DDT 3%, cuprous oxide (copper 6%) -I-Carbo
386 CCC FRUIT TREE SPRAY, DDT 7%, Lindane 0.5%, sulfur 5%, ferbam 5% -I-Carbo
387 CCC GARDEN ROTE, Rotenone 0.75%, rotenoids 2%-I-Carbo
388 CCC LOUSE & FLEA KILLER, Rotenone 0.4%, beta thiocyanate ethyl esters of mixed fatty acids 0.75%, rotenoids 1.05%, sodium fluorosilicate 10%, sulfur 15%-I-Carbo
389 CCC RAT DESTROYER, Red squill 24%-I-Carbo
390 CCC ROSE DUST OR SPRAY, DDT 5%, ferbam 7%, rotenone 0.75%, rotenoids 1.5%, Lindane 0.5%, sulfur 20%-I-Carbo
391 CCC 25-31, DDT 25%, cuprous oxide 5.4%, sulfur 30%-I-Haviland
392 CELEHY DUST NO. 16C, Pyrethrins 0.04%, piperonyl cyclene 0.5%, tribasic copper sulfate (copper 7.1%), sulfur 30%-I-Haviland
393 CELEHY DUST NO. 21P, Pyrethrins 0.04%, piperonyl cyclene 0.5%-I-Haviland
394 CELEHY DUST NO. 70P, Pyrethrins 0.21%, zinc 16.25%, piperonyl cyclene 2%-I-Haviland
395 CENOL BUG BLAST AEROSOL BOMB, Piperonyl butoxide, DDT-IA-Cenol
396 CENOL CHLORDANE DUST, I-Cenol
397 CENOL 25% DDT CONC., DDT 25%, oil 71%-I-Cenol
398 CENOL FLEA POWDER, Rotenone-1-Cenol
399 CENOL GARDEN DUST, Rotenone 1%, rotenoids 2%-I-Cenol
400 CENOL MACE SPRAY, Chlordane-I-Cenol
401 CENOL MOTH-PROOF, DDT, chlordane, oil-I-Cenol
402 CENOL MOTH PROOF AEROSOL BOMB, Ortho hydroxy benzoyl-p-chloromethylene oleate-IA-Cenol
403 CENOL ROOST PAINT, Nicotine-I-Cenol
404 CENOL SPRAY, DDT 5%, pyrethrins, methyl naphthalene, oil-I-Cenol
405 CENOL SQUILL POWDER, Red squill-I-Cenol
406 CENOL TENSITE, Chlordane, oil-I-Cenol
407 CENOL TENSITE EMULSION CONC., Chlordane 40%, polyoxyalcohol sorbitol laurate 12%, oil 48%-I-Cenol
408 CENOL WARFARIN, R-Cenol
409 CENOX CATTLE SPRAY, Pyrethrins, piperonyl butoxide-I-Cenol
410 CENOX INSECT SPRAY, Pyrethrins, piperonyl butoxide, oil-I-Cenol
411 CENOX NON-TOXIC AEROSOL BOMB, Piperonyl butoxide, pyrethrins-IA-Cenol
412 CENOX VEGETABLE & FRUIT SPRAY, Isotlymoxyl chloroethyl ether, piperonyl cyclene, rotenone, rotenoids, oil, cresols, pine oil, polyacetyl naphthalenes, polyoxyethylene sorbitol mixed fatty acid ester, pyrethrins, soya bean oil-I-Cenol
413 CENTURY A-1 6 & 8 Row Boom, Power Sprayer-6-Century Eng.
414 CENTURY B - 6 & 10 Row Boom-type, Power Sprayer-6-Century Eng.
415 CENTURY C Hand Gun Power Sprayer-6-Century Eng.
416 CENTURY CX, Boomless Broadcast Power Sprayer-6-Century Eng.
417 GERESAN 2%, Ethyl mercury chloride 2%-ST-Du Pont-Somucan
418 GERESAN M, Ethyl mercury p-toluene sulfonamide 7.7%-ST-Du Pont-Somucan
419 C-4 DIP & DISINFECTANT COEFFICIENT 6, Coal tar oils 50%, cresyllic acids 17%, soap 24%-I-Coopers Creek
420 C-4 WOOD PRESERVATIVE BLACK CHROMOSITE OIL, Coal tar, raw coal tar, coal tar acids-WP-Coopers Creek
PEST CONTROL CHEMICALS

Designed for Your Specific Needs

INSECTICIDES
DDT • Chlordane • Lindane
Benzene Hexachloride • Aldrin
Pyrethrum Extracts • Synergized
Pyrethrum Extracts (PYRIX) •
Allethrin • Taxaphene • Dieldrin

• Long Residual Action
• Proven Effective
• Quick Knockdown
• Minimum of Odor
• Light in Color

TERMITE CONTROL
Pentachlorophenol Technical •
CHEM-TOL (40% Pentachlorophenol concentrate) • CHEM-SEN
(Sodium Arsenite)

WEED KILLERS
2,4-D • 2,4,5-T • Sodium Arsenite
• Poison Ivy & Brush Killer
• Sodium TCA • Pentachlorophenol • Potassium Cyanate

FOGGING CONCENTRATES
TIFACIDE INDOOR FORMULAS
#101 & 102 • CHEM-FOG Perfumers • CHEM-FOG DDT 30%
Solution • CHEM-FOG WS Deodorizer

SPECIALTIES
RODENTICIDES • LARVICIDES •
ISOBORNYL ACETATE • PERFUMERS • CHEM-LARV

MIST BLOWER & TREE
SPRAY CONCENTRATES
DDT 6% & 12% • MIST-BLO 26
MIST-BLO 26R • PROTEX •
CHEM-MITE

chemical insecticide corporation
57—13th Street
Brooklyn 15, N. Y.

Write TODAY for prices and additional information
<table>
<thead>
<tr>
<th>Code</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>425</td>
<td>CHAMBERS’ BRAND CPR GARDEN &amp; TRUCK CROP DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%-I-Chambers</td>
</tr>
<tr>
<td>429</td>
<td>CHAMBERS’ IMPROVED ANTI-SKIPPER COMPOUND, Piperonyl butoxide 1%, pyrethrins 0.1%-I-Chambers</td>
</tr>
<tr>
<td>427</td>
<td>CHAPIN DUSTERS, E-Chapin</td>
</tr>
<tr>
<td>428</td>
<td>CHAPIN SPRAYERS, E-Chapin</td>
</tr>
<tr>
<td>429</td>
<td>CHAPMAN 46% CHLORODANE EMULSIFIABLE CONC., Chlordane 46%, oil 39%-I-Chapman</td>
</tr>
<tr>
<td>430</td>
<td>CHAPMAN EMULSIFIABLE LINDANE, Lindane 20%, oil 80%-I-Chapman</td>
</tr>
<tr>
<td>431</td>
<td>CHAPMAN ROACHI &amp; PEST KILLER CONC., Chlordane 20%, oil 80%-I-Chapman</td>
</tr>
<tr>
<td>432</td>
<td>CHAPMAN SODIUM TCA, Sodium trichloronate 90%-II-Chapman</td>
</tr>
<tr>
<td>433</td>
<td>CHAPMAN WETTABLE LINDANE, Lindane 25%-I-Chapman</td>
</tr>
<tr>
<td>434</td>
<td>CHECKPEST B-20 CONC., Lindane 20%, methyl naphthalene 55%-I-Wood-Treating</td>
</tr>
<tr>
<td>435</td>
<td>CHECKPEST C-46 CONC., Chlordane 45%, oil 40%-I-Wood-Treating</td>
</tr>
<tr>
<td>436</td>
<td>CHECKPEST C-75 CONC., Chlordane 75%, oil 17%-I-Wood-Treating</td>
</tr>
<tr>
<td>437</td>
<td>CHECKPEST D-25 CONC., DDT 25%, xylol 70%-I-Wood-Treating</td>
</tr>
<tr>
<td>438</td>
<td>CHEM-ALDRIN, 2 lbs. aldrin per gal.-I-Chem. Ins.</td>
</tr>
<tr>
<td>439</td>
<td>CHEM-ALDRIN DDT, 1 lb. aldrin, 2 lb. DDT per gal.-I-Chem. Ins.</td>
</tr>
<tr>
<td>440</td>
<td>CHEM-CHLOR 50%, Wettable chlordane powder 50%-I-Chem. Ins.</td>
</tr>
<tr>
<td>441</td>
<td>CHEM-FOG 30%, DDT solution-I-Chem. Ins.</td>
</tr>
<tr>
<td>442</td>
<td>CHEM-HEX 11%, EMULSIFIABLE, Gamma BHC 11%-I-Chem. Ins.</td>
</tr>
<tr>
<td>443</td>
<td>CHEM-HEX 11%, SOLUTION, Gamma BHC 11%-I-Chem. Ins.</td>
</tr>
<tr>
<td>444</td>
<td>CHEM-HEX 6%, WETTABLE, Gamma BHC 6%-I-Chem. Ins.</td>
</tr>
<tr>
<td>445</td>
<td>CHEM-HEX 12%, WETTABLE, Gamma BHC 12%-I-Chem. Ins.</td>
</tr>
<tr>
<td>446</td>
<td>CHEM-KLOR 32%, EMULSIFIABLE, Chlordane 32%-I-Chem. Ins.</td>
</tr>
<tr>
<td>447</td>
<td>CHEM-KLOR 46% EMULSIFIABLE, Chlordane 46%-I-Chem. Ins.</td>
</tr>
<tr>
<td>448</td>
<td>CHEM-KLOR 50% EMULSIFIABLE, Chlordane 50%-I-Chem. Ins.</td>
</tr>
<tr>
<td>450</td>
<td>CHEM-KLOR 73% EMULSIFIABLE, Chlordane 73%-I-Chem. Ins.</td>
</tr>
<tr>
<td>451</td>
<td>CHEM-KLOR 26% SOLUTION, Chlordane 26%-I-Chem. Ins.</td>
</tr>
<tr>
<td>452</td>
<td>CHEM-LIN 10% EMULSIFIABLE, Lindane 10%-I-Chem. Ins.</td>
</tr>
<tr>
<td>453</td>
<td>CHEM-LIN 20% EMULSIFIABLE, Lindane 20%-I-Chem. Ins.</td>
</tr>
<tr>
<td>454</td>
<td>CHEM-LIN 5% POWDER, Lindane 5%-I-Chem. Ins.</td>
</tr>
<tr>
<td>455</td>
<td>CHEM-LIN 20% SOLUTION, Lindane 20%-I-Chem. Ins.</td>
</tr>
<tr>
<td>457</td>
<td>CHEM-PENTA 39% PENTACHLOROPHENOL, II-WP-Chem. Ins.</td>
</tr>
<tr>
<td>458</td>
<td>CHEM-PHENE 6 TOXAPHENE, 6 lbs. toxaphene per gal.-I-Chem. Ins.</td>
</tr>
<tr>
<td>459</td>
<td>CHEM-PHENE 4 LBS. TOXAPHENE PER GAL., I-Chem. Ins.</td>
</tr>
<tr>
<td>460</td>
<td>CHEM-PHENE 8 LBS. TOXAPHENE PER GAL., I-Chem. Ins.</td>
</tr>
<tr>
<td>461</td>
<td>CHEM-SECT BRAND ANTU 20% POWDER, R-Chem. Ins.</td>
</tr>
<tr>
<td>461a</td>
<td>CHEM-SECT BRAND ANTU, TECHNICAL, Anlu 92%-R-Chem. Ins.</td>
</tr>
<tr>
<td>462</td>
<td>CHEM-SECT BRAND 50% DDT DISPERSIBLE, I-Chem. Ins.</td>
</tr>
<tr>
<td>463</td>
<td>CHEM-SECT BRAND 25% DDT EMULSIFIABLE, I-Chem. Ins.</td>
</tr>
<tr>
<td>464</td>
<td>CHEM-SECT BRAND 30% DDT EMULSIFIABLE, I-Chem. Ins.</td>
</tr>
<tr>
<td>465</td>
<td>CHEM-SECT BRAND 10% DDT POWDER, I-Chem. Ins.</td>
</tr>
<tr>
<td>466</td>
<td>CHEM-SECT BRAND 6% DDT SOLUTION, I-Chem. Ins.</td>
</tr>
<tr>
<td>467</td>
<td>CHEM-SECT BRAND 12% DDT SOLUTION, I-Chem. Ins.</td>
</tr>
<tr>
<td>468</td>
<td>CHEM-SECT BRAND 25% DDT SOLUTION, I-Chem. Ins.</td>
</tr>
<tr>
<td>469</td>
<td>CHEM-SECT BRAND 30% DDT SOLUTION, I-Chem. Ins.</td>
</tr>
<tr>
<td>470</td>
<td>CHEM-SECT BRAND 50% DDT WETTABLE, I-Chem. Ins.</td>
</tr>
<tr>
<td>471</td>
<td>CHEM-SECT BRAND PYRETHRUM EXTRACT 20-1, IC-Chem. Ins.</td>
</tr>
<tr>
<td>472</td>
<td>CHEM-SECT BRAND RED SQUILL POWDER 500 MG./KG., R-Chem. Ins.</td>
</tr>
<tr>
<td>473</td>
<td>CHEM-SECT BRAND ROTENONE EMULSIFIABLE, Rotenone 5%-I-Chem. Ins.</td>
</tr>
<tr>
<td>474</td>
<td>CHEM-SECT BRAND ROTENONE EMULSIFIABLE, Rotenone 5%-I-Chem. Ins.</td>
</tr>
<tr>
<td>475</td>
<td>CHEM-SH 47%, Sodium arsenite-II-Chem. Ins.</td>
</tr>
<tr>
<td>476</td>
<td>CHEM-TOL 5% PENTACHLOROPHENOL, WP-Chem. Ins.</td>
</tr>
<tr>
<td>477</td>
<td>CHEM-TOL 40% PENTACHLOROPHENOL, WP-Chem. Ins.</td>
</tr>
<tr>
<td>478</td>
<td>CHEM-WEED, POISON IVY &amp; BRUSH KILLER, 2,4-D &amp; 2,4,5-T 4 lbs./gal.-II-Chem. Ins.</td>
</tr>
<tr>
<td>479</td>
<td>CHEM-WEED 2,4-D BUTYL ESTER, Butyl ester 2,4-D 40%-II-Chem. Ins.</td>
</tr>
</tbody>
</table>
INSECTICIDES
Atlas Cattle Dip
BenzaHex Dusts & Sprays
Calcium Arsenate
Calcium (Parathion and Calcium)
Chlordane Dusts & Sprays
Cuber Dusts (Pentane)
DDT Dusts & Sprays
Lead Arsenate
Parathion Dusts & Sprays
Toxaphene Dusts & Sprays

FUNGICIDES
Copper Hydro
Copper Hydro Bond
Dry Lime Sulfur
Dusting Sulfur
Wettable Sulfur
Potato Dusts
(DDT and Copper)
Tomato Dust
(Calcium Arsenate and Copper)

SEED PROTECTANTS
Agro (Mercurial)
Mergamma
(Mercurial—BHC combination)

DEFOLIANT
Shed-A-Leaf (for cotton)

WEED KILLERS
Attticide (Safer Chlorate)
Atlas "A" (Arsenical Liquid)
Chlorox Spray Powder
(Pentaburate and Chlorate)
Sodium Arsenite (Dry)
2,4-D Weed Killers (Amine and Ester)
2,4,5-T Weed Killer
Brush Killer (2,4-D and 2,4,5-T)

INQUIRIES WELCOMED
CHIPMAN CHEMICAL COMPANY, INC.
Chicago, Ill. • Pasadena, Tex. • Bound Brook, N. J. • Palo Alto, Calif. • Portland, Ore.
Manufacturers of Weed Killers Since 1912 • • • of Insecticides Since 1921
CHEM-WEED 2,4-D ISOPROPANOLAMINE SALT, 2,4-D 4 lb./gal.-H-Chem. Ins.

CHEM-WEED 2,4-D 44% ISOPROPYL ESTER, 2,4-D 44% 3.34 lbs./gal.-H-Chem. Ins.

CHEM-WEED 2,4-D 40% ISOPROPYL ESTER, H-Chem. Ins.

CHERRY COPOSIL FUNGICIDE, Copper 26%-F-Calif. Spray

CHIPMAN ALDRIN 2L, 2 lbs. aldrin per gal., xylene 67%-I-Chipman

CHIPMAN ALDRIN 2.5%, DDT 5% DUST, I-Chipman

CHIPMAN ALDRIN 2.5%-DDT 5%-SULFUR 40% DUST, FI-Chipman

CHIPMAN ALDRIN 2.5% DUST, I-Chipman

CHIPMAN CALCIUM ARSENATE, Tri-calcium arsenate 70%-I-Chipman

CHIPMAN CHLORAX SPRAY POWDER, Sodium chlorate 42%, sodium pentaborate 52%-II-Chipman

CHIPMAN CHLORDANE 5% DUST, Chlordane 5%-I-Chipman

CHIPMAN CHLORDANE 10% DUST, Chlordane 10%-I-Chipman

CHIPMAN CHLORDANE 72% LIQUID, I-Chipman

CHIPMAN CHLORDANE 50% SPRAY POWDER, Chlordane 50%-I-Chipman

CHIPMAN CHLORDANE 10%-SULFUR 40% DUST, FI-Chipman

CHIPMAN DDT 5% DUST, I-Chipman

CHIPMAN DDT 10% DUST, I-Chipman

CHIPMAN DDT 25% LIQUID, DDT 25%, methyl naphthalene 72.5%-I-Chipman

CHIPMAN DDT 3%-PARATHION 1% DUST, I-Chipman

CHIPMAN DDT 5%-PARATHION 1% DUST, I-Chipman

CHIPMAN DDT 3%-PARATHION 1%-TT DUST, DDT, parathion, tobacco-I-Chipman

CHIPMAN DDT 50% SPRAY POWDER, I-Chipman

CHIPMAN DRY LIME SULFUR, Calcium polysulfides 70%-FI-Chipman

CHIPMAN DUSTING SULFUR, Sulfur 98%-FI-Chipman

CHIPMAN FUNGICIDE DUST, Copper 7%-F-Chipman

CHIPMAN III-TEST LEAD ARSENATE, I-Chipman

CHIPMAN PARATHION 1% DUST, I-Chipman

CHIPMAN PARATHION 25% DUST BASE, IC-Chipman

CHIPMAN PARATHION 15% SPRAY POWDER, I-Chipman

CHIPMAN PARATHION 1% TT DUST, Parathion, tobacco-I-Chipman

CHIPMAN PARATHION 2.5% DUST BASE, I-Chipman

CHIPMAN PARATHION 2.5%-DDT 5%-SULFUR 40% DUST, FI-Chipman

CHIPMAN TOMATO DUST, Copper hydroxyarsenite 85.4%-I-Chipman

CHIPMAN POTATO DUST, DDT 3%, copper 7%-FI-Chipman

CHIPMAN POTATO DUST SPECIAL, DDT 5%, copper hydroxysulfate (copper 7%)-FI-Chipman

CHIPMAN SODIUM ARSENATE (DUST POWDERED), Sodium arsenate (Na₃H₂AsO₂.3H₂O) 94%-II-I-Chipman

CHIPMAN SODIUM ARSENITE (GRAY POWDER), Sodium arsenite (4Na₂AsO₃.3As₂O₃) 90.67%-II-I-Chipman

CHIPMAN TOMATO DUST, Copper hydroxyarsenate (copper 7%), calcium arsenate 14%-FI-Chipman

CHIPMAN TOXAPHENE 10% DUST, I-Chipman

CHIPMAN TOXAPHENE 20% DUST, I-Chipman

CHIPMAN TOXAPHENE 60% LIQUID, I-Chipman

CHIPMAN TOXAPHENE LIVESTOCK SPRAY, Tech. toxaphene (4 lbs./gal.) 45%-I-Chipman

CHIPMAN TOXAPHENE 40% SPRAY POWDER, I-Chipman

CHIPMAN TOXAPHENE 20% SULFUR 40% DUST, FI-Chipman

CHIPMAN TOX-POWDER 4-2 LIQUID, Toxaphene 38.8%, DDT 10.4%, oil 34%-I-Chipman

CHIPMAN 2,4-D AMINE NO. 2 (WEED KILLER), 2,4-D 65% (acid equiv. 89%)-H-Chipman

CHIPMAN 2,4-D ESTER 44% (WEED KILLER), Isopropyl ester 2,4,1-D 44% (acid equiv. 37%)-H-Chipman

CHIPMAN 2,4,5-T ESTERS 44% (WEED KILLER), Isopropyl ester 2,4,5-T 38.3%, amyl ester 2,4,5-T 11.7 (acid equiv. 37%)-II-Chipman

CHIPMAN WETTABLE SULFUR, Sulfur 58.5%-FI-Chipman

CHLORDANE (E) = 1,2,4,5,6,7,8-octachloro-4-7-methano-3a,4,7,7a-tetraydroindane
CHLOR-DENOXO 5-5, Chlordane 5%, DDT 5%-I-Stauffer
CHLOR D-TOXUSL 2-5-50, Chlordane 2%, DDT 5%, sulfur 50%-I-Stauffer
CHLORDUST 5, Chlordane 5%-I-Stauffer
CHLORDUST 10, Chlordane 10%-I-Stauffer
CHLORDUST 40 WETTABLE, Chlordane 40%-I-Stauffer
CHLORDUSTO. GARDEN, Chlordane 5%-I-Miller Prods.
CHLOROSPRA-8, Chlordane 73.8%-I-Miller Prods.
CHLOROSPRA, GARDEN, Chlordane 20%-I-Miller Prods.
CHLOR-SUL 5-50, Chlordane 5%, sulfur 50%-I-Stauffer
C-I-L 3% DDT DUST, I-Can. Ind.
C-I-L 5% DDT DUST, I-Can. Ind.
C-I-L 7¼% DDT DUST, I-Can. Ind.
C-I-L 25% DDT EMULSIFIABLE CONC., I-Can. Ind.
C-I-L 50% DDT WETTABLE POWDER, I-Can. Ind.
C-I-L FERBAM PLANT BED DUST, Ferbam 10%-I-Can. Ind.
C-I-L LOUSE POWDER, Rotenone 0.5%, sulfur 20%-I-Can. Ind.
C-I-L 90% METHOXYCHLOR OIL CONC., I-Can. Ind.
C-I-L 50% METHOXYCHLOR WETTABLE POWDER, I-Can. Ind.
C-I-L ORGANIC POTATO DUST, DDT 3%, zineb 3.9%-I-Can. Ind.
C-I-L 15% PARATHION WETTABLE POWDER, I-Can. Ind.
C-I-L TOBACCO INSECT DUST, DDT 7.5%, lindane 1%-I-Can. Ind.
C-I-L WETTABLE LEAD & ZINC, Arsenic 4.7%, sulfur 85%, zinc 11%-I-Can. Ind.
C-I-L WETTABLE SULPHUR, Sulfur 95%-I-Can. Ind.
CIMSA NO. 112 INSECTICIDE DUST, Gamma BHC 0.9% DDT 10%, other isomers BHC 7%, sulfur 40%-I-Cia. Ind.
CIMSA NO. 113 INSECTICIDE DUST, Gamma BHC 0.3%, DDT 5%, other isomers BHC 12%, sulfur 40%-I-Cia. Ind.
COLLEGE BRAND ANTI RODENTICIDE, Antr 5%-R-S.C. Labs.
COLLEGE BRAND BLIGHT DUST, Copper 7%-R-S.C. Labs.
COLLEGE BRAND CHLORDANE DUST, I-S.C. Labs.
COLLEGE BRAND CHLORDANE SPRAY, Chlordane 2%, oil-I-S.C. Labs.
COLLEGE BRAND CPR DUST, Pyrethrins, piperonyl cyclonene, rotenone, sulfur-FI-S.C. Labs.
COLLEGE BRAND DDT-COPPER DUST, Basic copper sulfate, DDT-FI-S.C. Labs.
COLLEGE BRAND DDT-SULFUR DUST, FI-S.C. Labs.
COLLEGE BRAND HOUSEHOLD DDT SPRAY, DDT 5%, oil-I-S.C. Labs.
COLLEGE BRAND LINDANE SPRAY, Lindane 1%, oil-I-S.C. Labs.
COLLEGE BRAND ORTHODICHLOROBENZENE, I-S.C. Labs.
COLLEGE BRAND PARADICHLOROBENZENE, I-S.C. Labs.
COLLEGE BRAND PENTACHLOROPHENOL WOOD PRESERVATIVE, Pentachlorophenol 5%-WP-S.C. Labs.
COLLEGE BRAND POWDERED INSECTICIDE, DDT 10%, pyrethrins-I-S.C. Labs.
COLLEGE BRAND RED SQUILL, R-S.C. Labs.
COLLEGE BRAND ROSE DUST, DDT, ferbam, rotenone, sulfur-FI-S.C. Labs.
COLLEGE BRAND ROTENONE-SULFUR DUST, FI-S.C. Labs.
COLLEGE BRAND TOMATO DUST WITH POISON, Calcium arsenate, copper-FI-S.C. Labs.
COLLEGE BRAND WEED KILLER, 2,4-D sodium salt-H-S.C. Labs.
COLLEGE BRAND WETTABLE CHLORDANE, Chlordane 40%-I-S.C. Labs.
COLORADO .44 AMINE 2,4-D WEED KILLER, Trimethylamine 2,4-D 49.8%-H-Chem. Corp. Colo.
COLORADO .44 BRUSH MURDER, Isopropyl ester 2,4-D 23%, isopropyl ester 2,4,5-T 11%-H-Chem. Corp. Colo.
COLORADO .44 BUTYL ESTER 2,4-D, Butyl ester 2,4,5-T 11%-H-Chem. Corp. Colo.
COLORADO .44 DDT EMULSION 25%, I-Chem. Corp. Colo.
COLORADO .44 DDT WETTABLE POWDER 50%, I-Chem. Corp. Colo.
579 COLORADO .44 EMULSIFIABLE CHLORDANE CONC., Chlordane 44%, oil 46%-I-Chem. Corp. Colo.
580 COLORADO .44 GOLD STAR LIVESTOCK & BARN CONC., DDT 25%, chlordane 25%, piperonyl butoxide 1%, pyrethrins 0.1%-I-Chem. Corp. Colo.
581 COLORADO .44 ISOPROPYL ESTER 2,4-D, Isopropyl ester 2,4-D 44%-I-Chem. Corp. Colo.
582 COLORADO .44 KILZIT, Chlordane 2%, beta butoxy beta thiocyanato diethyl ether 1%-I-Chem. Corp. Colo.
583 COLORADO .44 OCTA-KILL, Chlordane 2.5%-I-Chem. Corp. Colo.
584 COLORADO .44 SUPER 80 BUTYL ESTER 2,4-D, Butyl ester 2,4-D 80%-I-Chem. Corp. Colo.
585 COLORADO .44 SUPER CHLORDANE CONC., Chlordane 74%, oil 14%-I-Chem. Corp. Colo.
586 COLORADO .44 SUPER TOXAPHENE CONC., Toxaphene 72%, oil 18%-I-Chem. Corp. Colo.
587 COLORADO .44 WETTABLE CHLORDANE DUST CONC., Chlordane 40%-I-Chem. Corp. Colo.
588 COLOR-CALMER, a-(2,4,5-Trichlorophenyl)propionic acid triethanol amine salt 10.6%-PH-Dow
589 COMFORT SPRAYERS & SPRAYING EQUIPMENT, E-Comfort Equip.
590 COMMON SENSE COCKROACH PREPARATION, Phosphorus 2%-I-
591 COMMON SENSE RAT PREPARATION, Phosphorus-R-Common Sense
592 CONNECTICUT EFFICIENCY SPRAY MIXTURE, Fcrban 11.4%, lead arsenate 53.76%, oil 4%-Ph-Apothecaries
593 CONRAD GALOMEL, E-Conray Prods.
594 CONTAX WEED KILLER, Dinitro ortho secondary amyl phenol 75%-I-Calif. Spray
595 COOK CHEMICAL CO'S CERT-O-GIDE GRAIN FUMIGANT, Carbon tetrachloride 81.3%, carbon bisulfide, 12.1%, ethylene dibromide 6.6%-I-Cook
596 COOK CHEMICAL CO'S CHLORDANE EMULSION CONC., Chlordane 44.4%, oil 44.5%-I-Cook
597 COOK CHEMICAL CO'S REAL-KILL-BUG KILLER, Oil 97.823%, chlordane 2%, pyrethrins 0.046%, piperonyl butoxide 0.115%, phenyl mercuric oleate 0.016%-I-Cook
598 COOK CHEMICAL CO'S SPOT MILL FUMIGANT, Ethylene dichloride 55%, carbon tetrachloride 29%, ethylene dibromide 22%-I-Cook
599 COOK CHEMICAL CO'S STOCK-BARN & GARDEN INSECT KILLER, DDT 12.5%, chlordane 12.5%, oil 94%, methyl napthalenes 3%-I-Cook
600 COOK-KILL BUG KILLER, Chlordane, pyrethrins, oil-I-Cook
602 CO-OP CATTLE GRUB POWDER, Rotenone 1.6%, sulfur 45%-I-Cotton Prod.
603 CO-OP COPPER-CRYOLITE DUST, Copper 7%, sodium fluosilicate 35%-I-Cotton Prod.
604 CO-OP 6.5 COPPER DUST, I-Cotton Prod.
605 CO-OP 24-5 COTTON DUST, Aldrin 2.5%, DDT 5%-I-Cotton Prod.
606 CO-OP 2%-5-40 COTTON DUST, Aldrin 2.5%, DDT 5%, sulfur 40%-I-Cotton Prod.
607 CO-OP 3-5-40 COTTON DUST, BHC 3%, DDT 5%, sulfur 40%-I-Cotton Prod.
608 CO-OP 20-40 COTTON DUST, Toxaphene 20%, sulfur 40%-I-Cotton Prod.
609 CO-OP 3% DDT DUST, I-Cotton Prod.
610 CO-OP 5% DDT DUST, I-Cotton Prod.
611 CO-OP 10% DDT DUST, I-Cotton Prod.
612 CO-OP 2%-5-40 DDT-SULPHUR DUST, DDT 2.5%, sulfur 90%-I-Cotton Prod.
613 CO-OP 3% DDT SULPHUR DUST, DDT 3%, sulfur 91%-I-Cotton Prod.
614 CO-OP 5% DDT SULPHUR DUST, DDT 5%, sulfur 87%-I-Cotton Prod.
31

615 CO-OP 10% DDT-74% SULPHUR COTTON & PEANUT DUST, Fi-
Cotton Prod.

616 CO-OP 70-30 DUST (A natural cryolite), Sodium fluoaluminate 70%-I-
Cotton Prod.

617 COOPER ARSENICAL CATTLE DIP, Arsenic 15.15%-I-Cooper

618 COOPER-CHLOR NO. 4, Chlordane 45%, oil 43%-I-Cooper

619 COOPER 25% DDT EMULSION CONC., DDT 25%, oil 88%-I-Cooper

620 COOPER DRI-KIL, Naphthalene 4%, sulfur 10%, rotenone 0.1%, roten-
oids 0.25%-I-Cooper

621 COOPER FLY TAROL, Pine tar oil-IR-Cooper

622 COOPERLINUM CARBOLINEUM MITE PAINT, Coal tar distillate,
coal tar acids-I-Cooper

623 COOPER OX WARBLE FLY POWDER, Rotenone 1.5%, rotenoids 2%-I-Cooper

624 COOPER SHEEP DIPPING POWDER, Sodium arsenate 17.85%, sodium
thioarsenite 3.81%, arsenic sulfide 3.81, sulfur 60%, rotenone 0.21%,
rotenoids-I-Cooper

625 COOPERSOTE CREOSOTE OIL, Coal tar distillate, raw coal tar, coal
tar acids-WI-Coopers Creek

626 COOPER SPINOSE EAR TICK REMEDY, Pine oil, xylol, BHC-I-Cooper

627 COOPER STOCK SPRAY WITH PYRETHRIN, Oil, pipermethrin butoxide,
pyrethrins-I-Cooper

628 COOPER-TOX NO. 6, Toxaphene 60%-I-Cooper

629 COOPER-TOX LIVESTOCK, Toxaphene 65%-I-Cooper

630 COOPER 5% WETTABLE CUBE POWDER, Rothenone 5%, rotenoids
10%-I-Cooper

631 CO-OP 15% FERMENT DUST, Ferbam 11.4%-F-Cotton Prod.

632 CO-OP 2% GAMMA BHC-10% DDT COTTON DUST, I-Cotton Prod.

633 CO-OP ROTENONE DUST NO. 75, Rotenone 4%-I-Cotton Prod.

634 CO-OP ROTENONE NO. 100 DUST, Rotenone 1%-I-Cotton Prod.

635 CO-OP ROTENONE AND SULPHUR DUST, Rotenone 75%, sulfur 18%-FI-
Cotton Prod.

636 CO-OP SABADILLA DUST NO. 10, Sabadilla seed 10%-I-Cotton Prod.

637 CO-OP 20% TOXAPHENE COTTON DUST, I-Cotton Prod.

638 CO-OP 10% TOXAPHENE DUST, I-Cotton Prod.

639 COPOSIL 50, Copper 50%-F-Calif. Spray

640 COPOX-BHC-SULPHUR DUST 8-1-25, Cuprous oxide 7.2%, BHC 1%,
sulfur 25%-FI-Stauffer

641 COPOX DENOXO 5-3, Cuprous oxide 4.5%, DDT 3%-FI-Stauffer

642 COPOX DENOXO 5-5, Cuprous oxide 4.5%, DDT 5%-FI-Stauffer

643 COPOX DENOXO 8-3, Cuprous oxide 7.2%, DDT 3%-FI-Stauffer

644 COPOX DENOXO 8-5, Cuprous oxide 7.2%, DDT 5%-FI-Stauffer

645 COPOX DUST 5, Cuprous oxide 4.5%-FI-Stauffer

646 COPOX DUST 8, Cuprous oxide 7.2%-FI-Stauffer

647 COPPER-A DUST 8, Copper 3.6%-FI-Stauffer

648 COPPER-A DUST 15, Copper 6.75%-FI-Stauffer

649 COPPER-A DUST 18, Copper 8.1%-FI-Stauffer

650 COPPER HYDRO, Copper hydroxytungstate (copper 20%)-F-Chipman

651 COPPER HYDRO BORDO (Bordeaux mixture with inert carrier), Copper
hydroxytungstate (copper 13%)-F-Chipman

652 COPPO, Copper naphthenate 10% (copper 1%), oil 90%-WP-Barr

653 CORN DUST NO. 44, DDT 5%-I-Haviland

654 CORN DUST NO. 44R, TDE 5%-I-Haviland

655 CORODANE 5% DUST, Chlordane 5%-I-Pgh. Plate Glass

656 COROMATE, Ferbam-F-Pgh. Plate Glass

657 CORONA 58, Copper 53%-F-Pgh. Plate Glass

658 CORONA 50-50 W, Wettable DDT 50%-I-Pgh. Plate Glass

659 CORONA APhID DUST, Parathion 0.5%-I-Pgh. Plate Glass

660 CORONA ARSENATE OF LEAD, I-Pgh. Plate Glass

661 CORONA BORDEAUX MIXTURE, Copper-F-Pgh. Plate Glass

662 CORONA CALCIUM ARSENATE, I-Pgh. Plate Glass

663 CORONA CATTLE DUST, Rotenone 0.5%, sulfur-1-Pgh. Plate Glass

664 CORONA CELERY-ONION DUST, Copper 7%, DDT 5%, sulfur 27%-FI-
Pgh. Plate Glass

665 CORONA COPPER CARB NO. 20, Copper carbonate 20%-ST-Pgh. Plate
Glass
CORONA COPPER CARB NO. 50, Copper carbonate 50%-ST-Pgh. Plate Glass

CORONA CUCUMBER-MELON DUST, Copper 5%, rotenone 0.75%-FI-Pgh. Plate Glass

CORONA DUST NO. 3, DDT 3%-I-Pgh. Plate Glass

CORONA DUST NO. 5, DDT 5%-I-Pgh. Plate Glass

CORONA DUST NO. 7, Copper 7%-F-Pgh. Plate Glass

CORONA DUST NO. 10, Ziram 7%-F-Pgh. Plate Glass

CORONA DUST NO. 12, Calcium arsenate 20%, ziram 7%-FI-Pgh. Plate Glass

CORONA DUST NO. 20, Lead arsenate 20%, sulfur 71%-FI-Pgh. Plate Glass

CORONA DUST NO. 30, Lead arsenate 30%, sulfur 62%-FI-Pgh. Plate Glass

CORONA DUST NO. 57, Copper 7%, DDT 5%-FI-Pgh. Plate Glass

CORONA DUST NO. 75, Rotenone 0.75%-I-Pgh. Plate Glass

CORONA DUST NO. 100, Rotenone 1%-I-Pgh. Plate Glass

CORONA DUST NO. 402, Organic thioncyanates 2%, rotenone 0.4%-I-Pgh. Plate Glass

CORONA DUST NO. 520, DDT 5%, lead arsenate 20%, sulfur 66%-FI-Pgh. Plate Glass

CORONA DUST NO. 720, Calcium arsenate 20%, copper 7%-FI-Pgh. Plate Glass

CORONA MERKO, Hydroxymmercury compound 3.5%, metallic mercury-ST-Pgh. Plate Glass

CORONA MICRONIZED DUSTING SULFUR, FI-Pgh. Plate Glass

CORONA MICRONIZED WETTABLE SULFUR, FI-Pgh. Plate Glass

CORONA POTATO SPRAY MIXTURE, Copper 39%, DDT 16%-FI-Pgh. Plate Glass

CORONA SOUTHERN PEACH DUST, Lead arsenate 5%, sulfur 75%-FI-Pgh. Plate Glass

CORONA 2,4-D EMULSIFIABLE BUTYL ESTER WEED KILLER, Butyl ester 2,4-D 38.1%-H-Pgh. Plate Glass

CORONA 2,4-D EMULSIFIABLE ISOPROPYL ESTER WEED KILLER, Isopropyl ester 2,4-D 44.8%-I-Pgh. Plate Glass

CORONA 2,4-D SEQUESTERED AMINE WEED KILLER, Isopropylamine 2,4-D 40.7%, triethylamine 2,4-D 13.3%-H-Pgh. Plate Glass

CORONA 2,4-D & 2,4,5-T EMULSIFIABLE ISOPROPYL ESTER BRUSH KILLER, Isopropyl ester 2,4-D 44.4%, isopropyl ester 2,4,5-T 16.8%-H-Pgh. Plate Glass

CORONA 2,4-D & 2,4,5-T EMULSIFIABLE ISOPROPYL ESTER BRUSH KILLER (Single strength), Isopropyl ester 2,4-D 18.8%, isopropyl ester 2,4,5-T 9.07%-H-Pgh. Plate Glass

CORONA 2,4,5-T EMULSIFIABLE ISOPROPYL ESTER BRUSH KILLER CONC., Isopropyl ester 2,4,5-T 49.4%-H-Pgh. Plate Glass

COROSUL D, Sulfur 90%-FI-Pgh. Plate Glass

COROSUL S, Sulfur 95%-FI-Pgh. Plate Glass

COROTHION, Parathion-1-Pgh. Plate Glass

COROTHION DUST NO. 1, Parathion 1%-I-Pgh. Plate Glass

COROTHION DUST NO. 2, Parathion 2%-I-Pgh. Plate Glass

CORROSIVE SUBLIMATE = MERCURIC CHLORIDE

COTTON STATES FLY SPRAY & REPELLENT, Pyrethrum 10%, pyrethrins 1%, oil 80%-I-Cotton States

COTTON STATES LIVESTOCK SPRAY, Toxaphene 70.75%-I-Cotton States

CRP DUST BASE, Piperonyl cyclonene 2.5%, pyrethrins 0.25%, rotenone 1.25%, rotenoids 2.5%-IC-U.S.I.

CRP LIQUID BASE, Piperonyl cyclonene 5.1%, pyrethrins 0.51%, rotenone 2.55%, rotenoids 5.1%-IC-U.S.I.

CRABEX, Arsenic trioxide 32%-II-Rose Mfg.

CRAG FLY REPELLENT, Butoxypropylene glycol 100%-JR-Carbide & Carbon

CRAG FRUIT FUNGICIDE 841, 2-Heptadecyl glyoxalidine acetate 34%-F-Carbide & Carbon
Your Insurance for BETTER CROPS!

Now, more than ever before, it is of utmost importance for fruit and vegetable growers to protect crops from sabotage of infestation. Guard against destructive insects and disease with Corona Insecticides and Fungicides. Systematic treatment with Corona Sprays and Dusts will result in quick and effective pest control. Corona Products are "Your Insurance for Better Crops."

CORONA CHEMICAL DIVISION
PITTSBURGH PLATE GLASS COMPANY
MILWAUKEE, WIS. MOORESTOWN, N. J.
705 CRAG FUNGICIDE 658, Copper zinc chromate complex 15CuO.10ZnO.6 CuO.25H2O 95%-F-Carbide & Carbon
706 CRAG HERBICIDE 1, Sodium 2,4-dichlorophenoxyethyl sulfate 90%-H-Carbide & Carbon
707 CRAG TURF FUNGICIDE, Cadmium copper zinc calcium sulfate complex 95%-F-Carbide & Carbon
708 CROWN BRAND WETTABLE SULPHUR, Sulfur 95%-F-Stauffer
709 CRYOLITE, Sodium fluohalominate 90%-I-Aluminum Co.
710 CRYO-SULPHUR DUST 50-50, Sodium fluohalominate 45%, sulfur 50%-F-Stauffer
711 C-S-C DUST, Sodium aluminium fluoride 45%, copper 10%-F-Woolfolk
712 CUBOR DUST 75, Rotenone 0.75%, rotenoids 1.5%-I-Chipman
713 CUBOR DUST 100, Rotenone 1%, rotenoids 2%-I-Chipman
714 CUBOR DUST 100-IT, Rotenone 1%, rotenoids 2%, tobacco dust-I-Chipman
715 CUBOR SULFUR DUST 75, Rotenone 0.75%, rotenoids 1.5%, sulfur 43%-F-Chipman
716 CUCUMBER DUST NO. 17, Tricalcium arsenate 7%-I-Haviland
717 CUCUMBER DUST NO. 176C, Tricalcium arsenate 7%, trisbasic copper sulfate (copper 7.1%)-I-Haviland
718 CUCUMBER SPRAY NO. 20, Trisbasic copper sulfate (copper 23.3%), tricalcium arsenate 50.8%-F-Haviland
719 CUCUMBER SPRAY NO. 31, Trisbasic copper sulfate (copper 42.4%)-F-Haviland
720 CUNILATE, Copper 8 quinolinolate 10%-F-W-P-S. Oil
721 CUNIMENE, Copper or zinc dehydro-abietyl ammine 2 ethylhexaoate + 8 magnesium oxy-l-benzazinium 2-etethylhexaoate 50%-F-W-P-S. Oil
722 CUPROCIDE YELLOW, Cuprous oxide 90%-F-ST-Rohm & Haas
723 CUPRO K, Copper oxychloride 40%-F-Rohm & Haas
724 CUPROKYL, Copper oxychloride (copper 50%)-I-Univ. Crop
725 CUPROMOX, Copper sulfo-oxide (copper 50%)-F-Univ. Crop
726 CUPROXANA, Copper oxychloride 8 or 12%-F-Univ. Crop
727 CUPS, Paper, for liquid rodenticides, E-Senewald
728 CYANOGAS CALCIUM CYANIDE, IF-Am. Cyanamid
729 CYCLONENE DUST BASE NO. 5, Piperonyl cyclonene 5%-IC-U.S.I.
730 DAMPO 50, DDT 50%-I-Stauffer
731 DAYLITE (9% COPPER) DUST, F-Green Cross
732 DAYLITE DUST, Copper 7%-F-Green Cross
733 DAYLITE DUST WITH ARSENIC, Copper 7%, arsenic 5%-F-Green Cross

DDD — see TDE
DFT = DICHLORODIPHENYL TRICHLOROETHANE (2,2-bis(p-chlorophenyl)1,1,1-trichloroethane)
D.E.C. 25', DDT 25', oil 65%-I-Stauffer
DECAYS-NOT CLEAR WOOD PRESERVE & WATER PROOFER, Pentachlorophenol 5%-WP-Coopers Creek

736 DED-TOX 50W, DDT 50%-I-Thomp. Hayward
737 DED-TOX DUST NO. 5, DDT 5%-I-Thomp. Hayward
738 DED-TOX DUST NO. 10, DDT 10%-I-Thomp. Hayward
739 DED-TOX DUST NO. 5-5, DDT 5%, sulfur 83%-I-Thomp. Hayward
740 DED-TOX DUST NO. 10-5, DDT 10%, sulfur 74%-I-Thomp. Hayward
741 DED-TOX OS-25, DDT 25%, oil 75%-I-Thomp. Hayward
742 DED-TOX SPRAY, DDT 5%, oil, isobornyl thiocyanatoate-I-Thomp. Hayward
743 DED-TOX WE-25, DDT, oil-I-Thomp. Hayward
744 DED-WEED 40, Dimethylamine 2,4-D 50.6% (acid equiv. 4 lbs./gal.)-H-Thomp. Hayward
745 DED-WEED AERO ESTER, Alkyl esters 2,4-D (acid equiv. 6 lbs. 2,4-D per gal.)-H-Thomp. Hayward
746 DED-WEED CRAB GRASS KILLER, Potassium cyanate 55%-H-Thomp. Hayward
747 DED-WEED ME-4, Alkyl ester 2,4-D 40% (acid equiv. 2.66 lbs./gal.)-H-Thomp. Hayward
748 DED-WEED ME-5, Alkyl esters 2,4-D 46% (acid equiv. 3.33 lbs./gal.)-H-Thomp. Hayward
COTTON STATES CHEMICAL CO., INC.
Manufacturers and Distributors of INSECTICIDES
For Southern Agriculture
COMPLETE LINE OF INSECTICIDES LIVESTOCK SPRAYS AND INSECT REPELLENTS
PYRENONE GRAIN PROTECTANT YELLOW DEVIL SPRAYER & PARTS
P. O. Box 3186
WEST MONROE LOUISIANA

GAIN time and data for your agricultural chemical research and development program through out of season trials in south Florida. Your inquiries are solicited now for trials that are to be run in the fall and winter.

FLORIDA FIELD TRIALS
DR. G. R. TOWNSEND
Box 356 Belle Glade, Fla.

COPPER SULPHATE
Crystals - Superfine - Powdered
BASIC COPPER SULPHATE

ZEE-N-O
(Neutral Zinc)
The High Test Nutritional Basic Zinc
56% Zinc as Metallic

MANGANO
(Neutral Manganese)
The High Test Nutritional Manganese
55% Mn as Metallic

W. R. E. ANDREWS SALES, INC.
1505 Race Street, Philadelphia 2, Pa.
Since 1926
Agricultural Chemicals Specialists
DED-WEED 2-1 BRUSH KIL, Alkyl esters 2,4-D 17%, alkyl esters 2,4,5-T 9.3% (acid equiv. 1.93 & 0.66 lbs. 2,4-D & 2,4,5-T per gal.), Hi-Thomp, Hayward

DED-WEED T-5 BRUSH KIL, Alkyl esters 2,4,5-T 42% (acid equiv. 3.33 lbs./gal.), Hi-Thomp, Hayward

DEECOP DUST 3-7, DDT 3%, copper 7%-Fl-Can. Ind.

DEECOP DUST 5-7, DDT 5%, copper 7%-Fl-Can. Ind.

DEECOP WETTABLE POWDER, DDT 15%, copper 30%-Fl-Can. Ind.

DEENATE 75P DDT INSECTICIDE, DDT 75%-1C-Du Pont

DEENATE 75W DDT INSECTICIDE, DDT 75%-I-Du Pont

JOHN DEERE NO. 77 CORN, COTTON, VEGETABLE DUSTER, E-John Deere

DEETRON 25E, DDT 25%, oil 70%-I-Eston

DEETRON 75WP, DDT 75%-I-Eston

DELAVAN SPRAY NOZZLES & ACCESSORIES, E-Delavan

DECLIO-Z SPRAY, Zinc 50%-F-Calif. Spray

DELTA BRAND CALCIUM ARSENATE, Tricalcium arsenate 70%-I-Com. Chem.

DENOXO 3, DDT 3%-I-Stauffer

DENOXO 5, DDT 5%-I-Stauffer

DENOXO 10, DDT 10%-I-Stauffer

DEODORIZED FLY-TOX, Oil 99.55%, pyrethrin butoxide 0.375%, pyrethrins 0.075%-I-Res. Rex

DEROCIDE 75, Rotenone 0.75%-I-Stauffer

DEROCIDE 1.00, Rotenone 1%-I-Stauffer

DEROX 0.75% ROTENE, Rotenone 0.75%, rotenoids 0.75%-I-Am. Agr. Chem.

DERRISUL, Rotenone 1%, rotenoids 2%, sulfur 40%-Fl-Thom., Hayward

DESTRUXOL, Nicotine 12%, wood creosote 20%, crude carboxylic acid 2%, sodium cyanide 8%-I-Destruxol

DESTRUXOL ANIMAL SPRAY, Pyrethrin butoxide 11%, pyrethrin 1.1%, oil 75.9%-I-Destruxol

DESTRUXOL ANTHROACH-DUST, Chlordane 2.5%-I-Destruxol

DESTRUXOL ANTHROACH DUST WITH 5% CHLORDANE, I-Destruxol

DESTRUXOL APPLEX, Sodium fluoride 8%-I-Destruxol

DESTRUXOL BORE-SOL, Ethylene dichloride 50%-I-Destruxol

DESTRUXOL DDT PYRENOXONE, DDT 2%, pyriproxyfen cyclohexene 8.5%, pyrethrin 0.33%, pine oil 5%, oils 50%-I-Destruxol

DESTRUXOL FLY-WEEVIL SPRAY, Pyrethrin butoxide 11%, pyrethrin 1.1%, oil 75.9%-I-Destruxol

DESTRUXOL HOUSEHOLD INSECT SPRAY, Pyrethrin 0.06%, pyrethrin butoxide 0.58%, butoxy polyethylene glycol 1%, oil 97.36%-I-Destruxol

DESTRUXOL LAWN-A-GEN, Dichloromethyether 70%, copper 1%-I-Destruxol

DESTRUXOL LEAFSHINE, A-Destruxol

DESTRUXOL ORCHID SPRAY, Oil 42%, nicotine 5%-I-Destruxol

DESTRUXOL PREMEER POWDER, Pyrethrum powder 70%, sodium acid fluoride 5%-I-Destruxol

DESTRUXOL PYRETOXIDE-BLIGHTHOL DUST NO. 15-A, Pyrethrins 0.06%, sulfur 30%, pyrethrin cyclohexene 0.6%, copper-zinc-chromate complex 2%-Fl-Destruxol

DESTRUXOL PYRETOXIDE-BLIGHTROL DUST NO. 15-B, Pyrethrins 0.07%, pyrethrin cyclohexene 0.75%, copper-zinc-chromate complex 2%-Fl-Destruxol

DESTRUXOL SOW-BUG & CUTWORM BAIT, Copper acetarsenate 10%-I-Destruxol

DETHIDIST BRAND RED SQUIBB POWDER 500 MG/KG., R-Pentick

DETHMOR, Waefarin 0.5%-R-Pentick

D-50 DUST, DDT 50%-IC-Rohm & Haas

D-50 WETTABLE POWDER, DDT 50%-I-Rohm & Haas

D-FUSUL 4, DDT 4%, sulfur 80%-Fl-Stauffer
D-FUSUL 10, DDT 10%, sulfur 75%-Stauffer
DIANOL INSECT KILLING FLOOR WAX, TDE 1%, chlordane 2%-I-Dianol
DIANOL INSECT KILLING FURNITURE WAX, TDE 1%, chlordane 2%-I-Dianol
DIANOL INSECT KILLING HOUSE SPRAY, TDE 5%, lethane 384 special 5%, chlordane 2%, oil 88%-I-Dianol
DIANOL LIVESTOCK SPRAY, TDE 25%, chlordane 25%-I-Dianol
DIANOL PAINT INSECTICIDE, TDE 50%-I-Dianol
DIANOL YARD SPRAY, TDE 25%, chlordane 25%-I-Dianol
DI-CHLOR-MULSION, Ethylene dichloride 90%-Woolfolk
DIELDRIN, Contains not less than 85% of 1,2,3,4,10,10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8a-octahydro-1,4,5,8-dimethanonaphthalene - IC - J. Hyman
DIFFUSO, Oil 97.24%, piperonyl butoxide 2.31%, pyrethrins 0.45%-Tanglefoot
DILUEX, Fullers earth-D-Floridin
DILUEX A, Fullers earth-D-Floridin
DIMITE 25% EMULSIFIABLE, Di(p-chlorophenyl)methyl carbinol 25%-Green Cross
DIMOLE SPRAY, Perbam 45%, salicylic acid 15%-Woolfolk
DINITROSOL, Salts of dinitro orthocresol 20%, oxidized oil 14%-Green Cross
DITHANE D-14, Napham 19%-Rohm & Haas
DITHANE Z-78, Zineb 65%-Rohm & Haas
DIVERSEY SPECIAL INSECTICIDE, Pyrethrins, piperonyl butoxide, sesame oil ext., oil-I-Diversey
DIVERSEY STANDARD INSECTICIDE, Pyrethrins, piperonyl butoxide, sesame oil ext., oil-I-Diversey
DN-111, Dinitro-o-cyclohexylphenol, dicyclohexylamine salt 20%-Dow
DN-289, Dinitro-sec-butylphenol, triethanolamine salt 36%-Dow
DN-DRY MIX NO. 1, Dinitro-o-cyclohexylphenol 40%-Dow
DN-DRY MIX NO. 2, Dinitro-o-cresol 40%-Dow
DOLCO MOUSE CEREAL, Strychnine-R-Dolge
DOLGE ANTI DUST, Antu 18.4%-Dolge
DOLGE E.W.T.-40 2,4-D WEED KILLER, Diethanolamine 2,4-D 49.6% (acid equiv. 33.8%)-H-Dolge
DOLGE SS WEED-KILLER, Sodium arsenites 38%-H-Dolge
DORMA-KOF, Copper 42%-Tenn. Corp.
DORMO, Oil 80%-Miller Prods.
DORMO, GARDEN, Oil 94.15%-Miller Prods.
DOW 9-B SEED PROTECTANT, Zinc trichlorophenate 32%-ST-Dow
DOW CALCIUM ARSENATE, Tricalcium arsenate 70%-I-Dow
DOW CONTACT WEED KILLER, Dinitro-sec-butylphenol 6.2%, oil 80.4%-H-Dow
DOW DDT-75%-DUST CONC., IC-Dow
DOW DDT-25%-EMULSIFIABLE, DDT 25%, oil 72%-I-Dow
DOW DDT-50%-WETTABLE, I-Dow
DOW DDT-75%-WETTABLE, I-Dow
DOW DRY LIME SULFUR, Calcium polysulfide 70%, calcium thiosulfate 5%, sulfur 5%-I-Dow
DOWFUME 75, Ethylene dichloride 70.2%, carbon tetrachloride 29.8%-IF-Dow
DOWFUME EB-5, Ethylene dibromide 7.4%, propylene dichloride 27.7%, carbon tetrachloride 64.9%-IF-Dow
DOWFUME EB-5 SPECIAL FORMULA, Ethylene dibromide 7.2%, ethylene dichloride 29.2%, carbon tetrachloride 63.6%-IF-Dow
DOWFUME EB-15, Ethylene dibromide 20.4%, ethylene dichloride 19.6%, carbon tetrachloride 60%-IF-Dow
DOWFUME G, Methyl bromide 26%, xylene 74%-IF-Dow
DOWFUME MC-2, Methyl bromide 98%, chloropicrin 2%-IF-Dow
DOWFUME N, 1,3-Dichloropropene 50%-IF-Dow
DOWFUME V, Carbon tetrachloride 85.1%, ethylene dichloride 12.1%, ethylene dibromide 2.8%-IF-Dow
DOWFUME W-40, Ethylene dibromide 41%-IF-Dow
38

840 DOWFUME W-85, Ethylene dibromide 83%-IF-Dow
841 DOW GENERAL WEED KILLER, Dinitro-sec-butylphenol 55%-I-Dow
842 DOW GRAIN FUMIGANT (80-20 Mixture), Carbon tetrachloride 83.5%,
carbon bisulfide 16.5%-IF-Dow
843 DOWICIDE 1, Orthophenylphenol 98%-F-Dow
844 DOWICIDE 2, Trichlorophenol 95%-F-Dow
845 DOWICIDE 28, 2,4,6-Trichlorophenol 90%-F-Dow
846 DOWICIDE 4, 2-Chloro-4-phenylphenol 85%-F-Dow
847 DOWICIDE 6, Tetrachlorophenol 92%-F-Dow
848 DOWICIDE @ CONC., Tetrachlorophenol 60%-F-Dow
849 DOWICIDE 7, Pentachlorophenol 83%, other chlorophenols 12%-F-Dow
850 DOWICIDE 31, Chloro-o-phenylphenol 85%-F-Dow
851 DOWICIDE 32, Chloro-o-phenylphenol 85%-F-Dow
852 DOWICIDE A, Sodium o-phenylphenate 41.0 87%-F-Dow
853 DOWICIDE 13, Sodium trichlorophenate 85%-F-Dow
854 DOWICIDE F, Sodium tetrachlorophenate 80%-F-Dow
855 DOWICIDE G, Sodium pentachlorophenate 75%, sodium salts of other
chlorophenols 15%-F-Dow
856 DOWICIDE H, Sodium tetrachlorophenate 80%-WP-Dow
857 DOWICIDE P, Sodium tetrachlorophenate 60%, sodium chloro-o-phenyl-
phenate 20%-WP-Dow
858 DOWKLOB-5%-DUST, Chlordane 5%-I-Dow
859 DOW LIME-SULFUR SOLUTION, Calcium polysulfide, 30%, calcium
thiosulfate 1.5%-F-Dow
860 DOW LINERSE-20%-EMULSIFIABLE, Lindane 20%, oil 51.8%-I-Dow
861 DOW LINDANE-25%-WETTABLE, Lindane 25%-I-Dow
862 DOW METACIDE 50, Parathion 10%, O, O-dimethyl O-p-nitrophenyl thiophosphate 40%-I-Dow
863 DOW METHYL BROMIDE, Methyl bromide 100%-I-Dow
864 DOW METHYL BROMIDE ODORIZED WITH CHLOROPICLIN,
Methyl bromide 68%, chloropicrin 2%-IF-Dow
865 DOW PARATHION-15%-WETTABLE, I-Dow
866 DOW SELECTIVE WEED KILLER, Ammonium dinitro-sec-butylphenate
13.7%-I-Dow
867 DOW SODIUM TCA 90%, Sodium trichloroacetate 90%-II-Dow
868 DOW SPECIAL GARDEN SPRAY, Dry lead arsenate 38%, copper 19%-FI-Dow
869 DOWSPRAY 17, Dinitro-o-cyclohexylphenol, dicyclohexylamine salt 13.3%-I-Dow
870 DOWSPRAY DORMANT NO. 3, Oil 90%, dinitro-o-cresol 4%-I-Dow
871 DOWSPRAY 60 IMPROVED, Dinitro-sec-butylphenol 9.1%, oil 87.9%-II-Dow
872 DOWSTANDARD ARSENATE OF LEAD, I-Dow
873 DOW WOOD PRESERVATIVE, Pentachlorophenol 17.4%, other chlorinated
phenols 2.5%-WP-Dow
874 D & P CABBAGE MAGGOT DESTROYER, Calomel-I-Doggett-Pfeil
875 D & P CHINCH-TOX, DDT, Chlordane-I-Doggett-Pfeil
876 D & P COPPER-TOX, Copper-I-Doggett-Pfeil
877 D & P DAMP-TOX, 8-Hydroxyquinoline benzazole-I-Doggett-Pfeil
878 D & P DAPSPRAY, Rotenone, rotenoids, DDT-I-Doggett-Pfeil
879 D & P DOUBLE DT INSECT KILLER, DDT, pyrethrum, oil-I-Doggett-
Pfeil
880 D & P DOUBLE O CHAB GRASS KILLER, Potassium cyanate-II-Doggett-
Pfeil
881 D & P FRUIT SPRAY, DDT, nicotine, ferbam, sulfur-Fl-Doggett-Pfeil
882 D & P JAPELLENT, Chlordane, DDT-I-Doggett-Pfeil
883 D & P LIQUID FUNGICIDE, Potassium polysulfide, potassium thiosulfate-
D-Doggett-Pfeil
884 D & P NU-COR, Basic copper sulfate-F-Doggett-Pfeil
885 D & P PLANT SPRAY, Soap, nicotine 1.6%-I-Doggett-Pfeil
886 D & P ROSE DUST, DDT, rotenone, rotenoids, gamma HIC, ferbam,
sulfur-Fl-Doggett-Pfeil
887 D & P ROOTOX, Rotenone, rotenoids, sulfur-Fl-Doggett-Pfeil
888 D & P SCALE OIL, Oil, cresylic acid, soap-I-Doggett-Pfeil
889 D & P 77 DUST, Formaldehyde-F-Doggett-Pfeil
39

874q D & P SLUG-TOX, Calcium arsenate, metaldehyde-1B-Doggett-Pfeil
874r D & P SPRAY-TOX, Rotenone 0.52%, rotenoids, pine oil-1-Doggett-Pfeil
874s D & P TEC, Rotenone 1%, rotenoids, manninit monolaurate-1-Doggett-Pfeil
874t D & P TOMATO DUST, Copper, calcium arsenate-1F-Doggett-Pfeil
874u D & P TRI-SPRAY, Copper, nicotine-1F-Doggett-Pfeil
874v D & P WOOD KILLER, Sodium arsenite-H-Doggett-Pfeil
874w D & P WEED DUST, Trietanolamine 2,4-D-1H-Doggett-Pfeil
874x D & P WOOD PRESERVATIVE, Pentachlorophenol, tetrachlorophenol, 2-chlorophenylphenoI, orthodichlorobenzene, oil-WP-Doggett-Pfeil
875 DRIN SOL, Dieldrin 21.85%, related compounds 16.48%, xylene 51.67%-1-Woolfolk
876 DRIN-SOL-DDT, Dieldrin 10%, oil 40%-1-McLaughlin
877 D-30 SOLUTION, DDT per gal. 2.5 lbs.-1-Rohm & Haas
878 D-TOXSUL 5-50, DDT 5%, sulfur 50%-F-Stauffer
879 D-TOXSUL 10-50, DDT 10%, sulfur 50%-F-Stauffer
880 DUO COPPER, Basic copper (copper 53%)-1-F-Miller Chem. & Fert.
881 DUO COPPER DUST 7%, Copper 7%-1-F-Miller Chem. & Fert.
882 DU PONT CALCIUM ARSENATE, I-Du Pont
883 DU PONT 80% CMU WEED KILLER, -(p-chlorophenyl)-1, 1-dimethylethylene 80%-1-Du Pont
884 DU PONT COPPER-A COMPOUND, Copper (tetra calcium oxychloride) 45%-1-Du Pont
885 DU PONT COTTON DUST NO. 10, Gamma BHC 3%, DDT 5%, sulfur 40%-F-Du Pont
886 DU PONT DAIRY BARN INSECTICIDE, Methoxychlor 50%, lindane 3%-1-Du Pont
887 DU PONT DAIRY CATTLE SPRAY, Methoxychlor 50%-1-Du Pont
888 DU PONT DRY LIME-SULFUR, Calcium polysulfides 70%, calcium thiosulfate 5%, sulfur 5%-F-Du Pont
889 DU PONT EPN 300 INSECTICIDE (WETTABLE POWDER), Ethyl-p-nitrophenyl thionobenzenephosphonate 25%-F-Du Pont
890 DU PONT FLORAL DUST, Methoxychlor 12.5%, ferbam 15.2%, sulfur 26.3%, rotenone 0.75%, rotenoids 1.2%-F-Du Pont
891 DU PONT FRUIT TREE SPRAY, Methoxychlor 12.5%, ferbam 15.2%, sulfur 26.3%-F-Du Pont
892 DU PONT PUNGICIDE A, Zinc 65%-F-Du Pont
893 DU PONT GRASSELLI STANDARD LEAD ARSENATE, Lead arsenate 96%-1-Du Pont
894 DU PONT LIME SULFUR-SOLUTION, Calcium polysulfides 70%, calcium thiosulfate 5%, sulfur 5%-F-Du Pont
895 DU PONT LIVESTOCK SPRAY DIP NO. 30, DDT 38%, BHC 15%-F-Du Pont
896 DU PONT PHENOTHIAZINE-LEAD ARSENATE MIXTURE, Phenothiazine 37%, lead arsenate 58.6%-1-Du Pont
897 DU PONT ROSE DUST, Sulfur 84.87%, ferbam 8.75%-F-Du Pont
898 DU PONT SCREWWORM SMEAR 229, Diphenylamine 30%, benzol 30%-H-Du Pont
899 DU POND 90% SODIUM TCA WEED KILLER, Sodium trichloroacetate 90%-H-Du Pont
900 DU PONT SPREADER-STICKER, Sodium sulfates mixed long chain alcohol fatty acids & esters 88%-A-Du Pont
901 DU PONT 50% TECHNICAL METHOXYCHLOR WETTABLE POWDER, I-Du Pont
902 DU PONT TOMATO DUST, Methoxychlor 5%, tetra copper calcium oxychloride (copper 6.75%)-F-Du Pont
903 DU PONT 2,4-D AMINE WEED KILLER, Dimethylamine 2,4-D 49.6%-H-Du Pont
904 DU PONT ROSE DUST, Sulfur 84.87%, ferbam 8.75%-F-Du Pont
905 DU PONT SCREWWORM SMEAR 229, Diphenylamine 30%, benzol 30%-H-Du Pont
906 DU PONT 90% SODIUM TCA WEED KILLER, Sodium trichloroacetate 90%-H-Du Pont
907 DU PONT 50% TECHNICAL METHOXYCHLOR WETTABLE POWDER, I-Du Pont
908 DU PONT 2,4-D AMINE WEED KILLER, Dimethylamine 2,4-D 49.6%-H-Du Pont
DU PONT 2,4-D ESTER WEED KILLER, Isopropyl ester 2,4-D 44%-
H-Du Pont

DU PONT 2,4-D - 2,4,5-T AMINE BRUSH KILLER, Dimethylamine
2,4-D 24.7%, ethylamine 2,4,5-T 28.6%-H-Du Pont

DU PONT 2,4-D - 2,4,5-T ESTER BRUSH KILLER, Propylene glycol-
butyl ether ester 2,4-D 33%, propylene glycol-butyl ether esters
2,4,5-T 33%-H-Du Pont

DU PONT 2,4,5-T 57% AMINE BRUSH KILLER, Triethylamine 2,4,5-T
57%-H-Du Pont

DU PONT 2,4,5-T ESTER BRUSH KILLER, Propylene glycol ether esters
2,4,5-T 66%-H-Du Pont

DU PONT 2,4,5-T 43% ESTER BRUSH KILLER, Isopropyl ester 2,4,5-T
34.7%, amyl ester 2,4,5-T 8.7%-H-Du Pont

DU PONT VEGETABLE GARDEN DUST, Methoxychlor 5%, zineb 5.2%,
rotenone 0.75%, rotenoids 1.2%-FI-Du Pont

DUST OF AGICIDE, Rotenone 0.75%, rotenoids 2%-I-Agicide

EASTERN STATES AEROSOL INSECTICIDE, Pyrethrins 0.2%, DDT 2%,
piperonyl butoxide 0.5%, oil 5.3%, methyl naphthalene 7%-IA-East-
ern States

EASTERN STATES COPPER SULFATE, F-Eastern States

EASTERN STATES 3% DDT DUST, I-Eastern States

EASTERN STATES 5% DDT DUST, I-Eastern States

EASTERN STATES 25% DDT MISCELL OIL, DDT 25%, polymethylated
naphthalenes 73%-I-Eastern States

EASTERN STATES 50% DDT WETTABLE POWDER, I-Eastern States

EASTERN STATES DORMANT SPRAY OIL, Oils 97%-I-Eastern States

EASTERN STATES DRY LIME SULFUR, Calcium polysulfide 70%,
calcium thiosulfate 5%, sulfur 5%-FI-Eastern States

EASTERN STATES DUODUCIDE, Warfarin 0.5%-R-Eastern States

EASTERN STATES DUST NO. 5, Basic copper sulfate (copper 5%),
calcium arsenate 10%-FI-Eastern States

EASTERN STATES DUST NO. 8, Basic copper sulfate (copper 7%), DDT
5%-FI-Eastern States

EASTERN STATES DUST NO. 20, Basic copper sulfate (copper 7%),
DDT 3%-FI-Eastern States

EASTERN STATES DUST NO. 23, Sulfur 70%, lead arsenate 20%-FI-
Eastern States

EASTERN STATES DUSTING SULFUR, Sulfur 90%-FI-Eastern States

EASTERN STATES FARM GARDEN DUST, Rotenone 0.75%, rotenoids
2.25%, copper 7%-FI-Eastern States

EASTERN STATES FARM ORCHARD SPRAY, Sulfur 46%, ferbam 7.4%,
methoxychlor 10%, DDT 10%-FI-Eastern States

EASTERN STATES HORMONE DUST, Contains 22% grams of
naphthalene-acetic acid per 50-pounds-PH-Eastern States

EASTERN STATES HORMONE SPRAY, Contains 1 gram naphthalene
acetic acid per fluid ounce-PH-Eastern States

EASTERN STATES LIVESTOCK SPRAY, Pyrethrins 0.05%, piperonyl
butoxide 0.4%, isobornyl (lucycumone-acetate 3%, oil 96.55%-I-East-
ern States

EASTERN STATES NEUTRAL COPPER DUST, Basic copper sulfate
(copper 7%)-I-Eastern States

EASTERN STATES NEUTRAL COPPER FUNGICIDE, Basic copper
sulfate (copper 53%)-F-Eastern States

EASTERN STATES 40% NICOTINE SPRAY, Nicotine 40%-I-Eastern
States

EASTERN STATES 1% PARATHION DUST, I-Eastern States

EASTERN STATES PDB, Paradichlorobenzene 100%-PF-Eastern States

EASTERN STATES 1% ROTENONE DUST, Rotenone 1%, rotenoids
3%-I-Eastern States

EASTERN STATES SABADILLA DUST, Alkaloids of sabadilla 0.5%-I-
Eastern States

EASTERN STATES 70% SULFUR PASTE, F-Eastern States

EASTERN STATES WETTABLE SULFUR, Sulfur 95%-FI-Eastern States

EASTERN STATES ZINC SULFATE, Zinc sulfate (ZnSO4,11H2O) 100%-
F-Eastern States
for RELIABLE CROP PROTECTION

CONTROL INSECT PESTS

CHECK DISEASES

KILL WEEDS

DU PONT PEST CONTROL PRODUCTS assure you of dependable protection for your crops. Tested in the laboratory and field, carefully prepared, and accepted by farmers and growers, they will help you grow better crops. See your Du Pont dealer for:

DU PONT PEST CONTROL PRODUCTS

Deenate* DDT Insecticides
Lexone* 10-GW BHC Insecticide
Marlate* 50 Methoxychlor Insecticide
Grasselli* Lead Arsenate
EPN 300 Insecticide
NuRexform* Lead Arsenate
Krenite* Dinitro Spray
Parmone* Fruit Drop Inhibitor
Du Pont Spreader-Sticker

Fermate* Fungicide
Parzate* Fungicide
Zerlate* Fungicide
Copper-A Compound
Flotation Sulfur Paste
Dry Lime Sulfur
Sulforon* Fungicide
Sulforon* X Fungicide
Zinc Sulfate

WEED KILLERS

Ammate*
2,4-D Formulations
Dry Salt
Liquid Salt
Ester

2,4,5-T
Liquid Salt
Ester
TCA—90% Sodium Salt

Better Things for Better Living . . . through Chemistry

E. I. DU PONT DE NEMOURS & CO., (Inc.)

GRASSELLI CHEMICALS DEPARTMENT

WILMINGTON 98, DELAWARE

*Reg. Trade Mark of E. I. du Pont de Nemours & Co., (Inc.)
945 ECLIPSE HAND SPRAYER, E-Hudson
946 8 WAY SELECT-A-SPRAY MASTER CONTROL VALVE, Sprayer equipment-E-Delavan
947 ELEC-TREX INSECTICIDE, Oil 98%, piperonyl butoxide 1.5%, pyrethrins 0.5%-1-Res.
948 ELECTRIC SULPHUR SPECIAL, Sulfur 98%-FI-Stauffer
949 ELECTRIC SUPERADHESIVE DUSTING SULPHUR, Sulfur 99.5%-FI-Stauffer
950 EMCOL H 53, Polyglycol esters-A-Emulsol
951 EMCOL H65C, Polyglycol esters & sulfonated oils-A-Emulsol
952 EM-O-NIK, Nicotine 1.5%, oils 80%-I-Green Cross
953 EMTOCO 23, Magnesium silicate-D-Eastern Magnesia Tale
954 EMTOCO 42, Magnesium silicate-D-Eastern Magnesia Tale
955 EMULSA CHLOR 47, Chlordane 47%, oil 45%-I-Stauffer
956 END-O-PEST, Rotenone 1%, rotenoids 1.5%, pyrethrins 0.1%, phenothiazine 0.3%, zineb 32.5%, sulfur 10%-FI-Swift
957 ENDURO SPRAY SULPHUR, Sulfur 90%-Flu-Agr. Supply
958 ENS-ZEM WEEVIL BAIT, Sodium fluosilicate 5%-Il-Stauffer
959 ERCOCIDE, Sodium chlorate 59%, soda ash 41%, wetting agent 0.1%-II-Elec. Red.
960 ERCO SODIUM CHLORATE, Sodium chlorate 99.5%-II-Elec. Red.
961 ESSO WEED KILLER NO. 35, Oil 100%-II-Esso
962 ESSO WEED KILLER NO. 38, Oil 100%-II-Esso
963 ESSO WEED KILLER NO. 45, Oil 100%-II-Esso
964 ESSO WEED KILLER NO. 55, Non-aromatic oils 45%-II-Esso
965 ESTERClDE 6.4 SPECIAL, Isopropyl ester 2,4-D 78.8%-II-Calif. Spray
966 ESTERCI.DE TD2 BRUSH KILLER, Tetrahydrofurfuryl & related pentaneol esters of 2,4,5-T 28%, tetrahydrofurfuryl & related pentanediol ester of 2,4-D 29%-II-Calif. Spray
967 ESTERCI.DE T-4 LOW VOLATILE, Tetrahydrofurfuryl ester of 2,4,5-T 54%-II-Calif. Spray
968 ESTERCI.DE T-2 WEED KILLER, Isopropyl ester 2,4,5-T 28.4%-II-Calif. Spray
969 ESTERCI.DE T-245 WEED KILLER, Isopropyl ester 2,4,5-T 43%-II-Calif. Spray
970 ESTERCI.DE 3.3 WEED KILLER, Isopropyl ester 2,4-D 44%-II-Calif. Spray
971 ESTERON 44, Isopropyl ester 2,4-D 44%-II-Dow
972 ESTERON 245, Propylene glycol butyl ether esters 2,4,5-T 66%-II-Dow
973 ESTERON BRUSH KILLER, Propylene glycol butyl ether esters 2,4-D 34.8%, propylene glycol butyl ether esters 2,4,5-T 33%-II-Dow
974 ESTERON TEN-FEN, Propylene glycol butyl ether esters 2,4-D 70.8%, (acid equiv. 43.8%) -II-Dow
975 ESTOMITE 25-E, p-(chlorophenyl) p-(chlorobenzene) sulfonate 25%-II-Eston
976 ESTOMITE 50-W, p-(chlorophenyl) p-(chlorobenzene) sulfonate 50%-II-Eston
977 ESTON 14, DDT 3%, pyrethrins 0.2%, piperonyl butoxide 0.75%, oil 11.05%-IA-Eston
978 ESTON AEROSOL HOUSEHOLD INSECTICIDE, DDT 3%, pyrethrins 0.2%, piperonyl butoxide 0.75%, oil 11.05%-IA-Eston
979 ESTON ALDRIN EQUIVALENT - 23 E, Aldrin 21.85%, related compounds 16.48%, oil 51.67%-I-Eston
980 ESTON FARM SPRAY, DDT 25%-I-Eston
981 ESTON METHYLBROMIDE, Methyl bromide 99.6%-IF-Eston
982 ESTONOX-40, Toxaphene 40%-I-Eston
983 ESTONOX-60 E, Toxaphene 60%-I-Eston
984 EULAVAS, Complex silico fluorides-I-Antara
985 EXELOL LIGHT MEDIUM, Oil 98%, rotenone 0.12%, rotenoids 0.24% (summer oil spray)-I-Calif. Spray
986 EXELOL MEDIUM, Oil 98%, rotenone 0.12%, rotenoids 0.24%-I-Calif. Spray
987 EXTERM TERMITE DESTROYER, Oil, coal tar neutral oil, coal tar acid, raw coal tar-I-Coope's Creek
AEROSOLS • FUMIGANTS • SPRAYS

AEROSOLS

- Eston Aerosol Household Insecticide
- Eston "14"

FUMIGANTS

- Eston Methyl Bromide
- Bromofoome -40
- Bromofoome -85
- Ethylene Dibromide Soil Fumigants
- Alkron - W25 Anti-Dusting—The "dustless" Wettable Powder
- Alkron - 25 WC—25% Parathion Dust Base
- Alkron - 25 E—Emulsifiable Concentrate

PARATHION

- Tetron -100- TEP Technical
- Tetron -50-20% TEP Emulsifiable Concentrate
- Tetron DX-68—Stabilized TEP for Dust Blending
- Estonox -40W—Wettable Powder
- Estonox -40DB—Dust Base
- Estonox -60E—Emulsifiable Concentrate

TETRAETHYL PYROPHOSPHATE

- Estonile -50W—Wettable Powder
- Estonile -25E—Emulsifiable Concentrate

TOXAPHENE

- Estonole -50W—Wettable Powder
- Estonole -25E—Emulsifiable Concentrate

MITICIDE

- Farm Spray—Emulsifiable Concentrate

DDT

- Eslon Aerosol Household Insecticide
- "14"
- Eston Methyl Bromide
- Bromofoome -40
- Ethylene Dibromide Soil Fumigants
- Alkron - W25 Anti-Dusting—The "dustless" Wettable Powder
- Alkron - 25 WC—25% Parathion Dust Base
- Alkron - 25 E—Emulsifiable Concentrate
- Estonox -40W—Wettable Powder
- Estonox -40DB—Dust Base
- Estonox -60E—Emulsifiable Concentrate
- Estonile -50W—Wettable Powder
- Estonile -25E—Emulsifiable Concentrate
- Farm Spray—Emulsifiable Concentrate

WRITE TODAY FOR FULL INFORMATION

ESTON CHEMICALS, INC.
3100 E. 26th St., Los Angeles 23, Calif., U.S.A.
EXTO INSECTICIDE SPRAY, Chlordane, oil-I-Dolge
EXTRAX INSECT SPRAY, Rotenone 2.5%, rotenoids 5%, pyrethrins 0.4%, oils 10%, polyethylene glycol oleic esters 35%-L-Calif. Spray
FAESY & BESTHOFF LIME SULPHUR SOLUTION, Calcium polysulfides 30%-FI-Faesy & Besthoff
FAESY & BESTHOFF PARADICHLOROBENZENE 100%, IF-Faesy & Besthoff
FAESY & BESTHOFF TOBACCO DUST, Nicotine 1%-I-Faesy & Besthoff
FAESY & BESTHOFF WEED KILLER (Sodium arsenite solution), Sodium arsenite 34%-H-Faesy & Besthoff
FAIRMOUNT WEED KILLER, Sodium arsenite 30.06%-H-Rose Mfg.
FARGO 52 SPRAYER, E-Fargo
FARM BUREAU 5% DDT DUST, 1-Ohio Farm Bur.
FARM BUREAU DUST NO. 1, Copper 7%, DDT 3%-FI-Ohio Farm Bur.
FARM BUREAU DUST NO. 2, Copper 7%-F-Ohio Farm Bur.
FARM BUREAU DUST NO. 2 & CALCIUM ARSENATE, Copper 7%, calcium arsenate 6.92%-FI-Ohio Farm Bur.
FARM BUREAU DUST NO. 3, Rotenone 0.75%-I-Ohio Farm Bur.
FARM BUREAU DUST NO. 4, Rotenone 0.75%-I-Ohio Farm Bur.
FARM BUREAU DUST NO. 5, Sodium fluosilicic 45%-I-Ohio Farm Bur.
FARM BUREAU DUST NO. 6, Copper 5%, DDT (aerosol grade) 3%-FI-Ohio Farm Bur.
FARM BUREAU DUST NO. 7, Sulfur 20%, copper 7%-F-Ohio Farm Bur.
FARM BUREAU DUST NO. 8, Sodium fluosilicic 45%, copper 7%-F-Ohio Farm Bur.
FARM BUREAU DUST NO. 9, DDT 3%-I-Ohio Farm Bur.
FARM BUREAU DUST NO. 10, Ferbam 15%-F-Ohio Farm Bur.
FARM BUREAU DUST NO. 11, Ziram 7.6%-F-Ohio Farm Bur.
FARM BUREAU DUST NO. 13, DDT 5%, sulfur 75%-FI-Ohio Farm Bur.
FARM BUREAU DUST NO. 14, Chlordane 5%-I-Ohio Farm Bur.
FARM BUREAU DUST NO. 15, Methoxychlor 10%, ziram 7.6%-FI-Ohio Farm Bur.
FARM BUREAU DUST NO. 16, Gamma BHC 1%-I-Ohio Farm Bur.
FARM BUREAU DUST NO. 17, Ziram 7.6%, DDT (aerosol grade) 3%-FI-Ohio Farm Bur.
FARM BUREAU GENERAL PURPOSE DUST NO. 12, Rotenone 1%, rotenoids 1.85%, DDT 8%, ferbam 7.6%, sulfur 60%-FI-Ohio Farm Bur.
FARM BUREAU GENERAL PURPOSE SPRAY, Ferbam 11.4%, DDT 10%, lead arsenate 25%-FI-Ohio Farm Bur.
FARM BUREAU LIVESTOCK DUST, Rotenone 1.67%, rotenoids 3.25%-I-Ohio Farm Bur.
FARM BUREAU NICOTINE SULPHATE, Nicotine 40%-I-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND CHIUFUNG 5 DUST, Chlordane 5%-I-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND CHIUFUNG GARDEN DUST, Rotenone 0.75%, rotenoids 1.50%, basic copper sulfate 11.25%-FI-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND CUCUMBER-MELON 6-10 DUST, Copper oxychloride 10.25%, calcium arsenate 7.1%-FI-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND CUPROTROL 7 DUST, Basic copper sulfate 13.25%-F-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND DDT-COPPER 3-7 DUST, DDT 3%, basic copper sulfate 13.25%-FI-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND DDT 8 DUST, DDT 3%-I-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND DDT 5 DUST, DDT 5%-I-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND FIXED COPPER 7 DUST, Basic copper sulfate 13.25%-F-Pa. Farm Bur.
FARM BUREAU PERFECT BLEND LIME-MONOHYDRATED COPPER SULPHATE-CALCIUM ARSENATE 60-20-30 DUST, Mono­hydrated copper sulfate 19.5%, calcium arsenate 14%-FI-Pa. Farm Bur.
1027 FARM BUREAU PERFECT BLEND LIME-MONOHYDRATED COPPER
SULPHATE 80-20 DUST, Monohydrated copper sulfate 19.5%-F-
1028 FARM BUREAU PERFECT BLEND ROTENONE R-75 DUST, Rotenone
0.75%, rotenoids 1.5%-I-Pa. Farm Bur.
1029 FARM BUREAU PERFECT BLEND ROTENONE R-100 DUST, Rotenone
1%, rotenoids 2%-I-Pa. Farm Bur.
1030 FARM BUREAU PERFECT BLEND ZERLATE 10 DUST, Ziram 7%-
F-Pa. Farm Bur.
1031 FARM BUREAU POTATO SPRAY, DDT 10%, copper 39%-FI-Ohio Farm
Bur.
1032 FARM BUREAU SUPERIOR MISCIBLE SPRAY OIL, Oil 97.5%-I-Pa.
Farm Bur.
1033 FARM BUREAU 5% TOXAPHENE DUST, I-Ohio Farm Bur.
1034 FARM & GARDEN BRAND APHIS DUST OR SPRAY, Lindane 1.2%-I-
Niagara
1035 FARM & GARDEN BRAND CHLORDANE DUST, Chlordane 6%-I-
Niagara
1036 FARM & GARDEN BRAND C-O-C-S COPPER-ROTENONE-BEARING
DUST, Copper oxychloride sulfate 9.41%, rotenone 0.75%, rotenoids
0.75%-FI-Niagara
1037 FARM & GARDEN BRAND C-O-C-S CUKE & MELON DUST, Copper
oxychloride sulfate 9.41%, calcium arsenate 5.25%-FI-Niagara
1038 FARM & GARDEN BRAND C-O-C-S 3-7 DUST, Copper oxychloride
sulfate 11.33%, DDT 3%-FI-Niagara
1039 FARM & GARDEN BRAND C-O-C-S POTATO DUST OR SPRAY,
Copper oxychloride sulfate 11.32%, DDT 7.5%-FI-Niagara
1040 FARM & GARDEN BRAND DDT 5 DUST, DDT 5%-I-Niagara
1041 FARM & GARDEN BRAND KOLO FRUIT TREE DUST OR SPRAY,
DDT 7.5%, basic lead arsenate 15%, fused bentonite sulfur
11.6%, sulfur 48%-FI-Niagara
1042 FARM & GARDEN BRAND NEW POMOGREEN, Sulfur 62%, lindane
1%, DDT 5%-FI-Niagara
1043 FARM & GARDEN BRAND ROTENONE-BEARING DUST OR SPRAY,
Rotenone 0.75%, rotenoids 0.75%-I-Niagara
1044 FARMRITE AMINE 2,4-D WEED KILLER, Alkanolamine salts 2,4-D-H-
Chem.
1045 FARMRITE ANT-ROACH POWDER, Chlordane 5%, piperonyl cyclonene
0.875%, pyrethrins 94.595%-I-Cen. Chem.
1046 FARMRITE ANTU, RAT KILLER (Norway or Brown), Antu 20%-R-Cen.
Chem.
1047 FARMRITE ARISOD, Sodium arsenite 35.5%, sodium chloride 0.85%,
ammonium sulfamate 0.65%-H-Cen. Chem.
1048 FARMRITE ARSENATE OF LEAD, Lead arsenate 96%-I-Cen. Chem.
1049 FARMRITE BOR-DOX COPPER FUNGICIDE, Basic copper sulfate
(copper 12.75%-F-Cen. Chem.
1050 FARMRITE CALCIUM ARSENATE, Calcium arsenate 60.28%-I-Cen.
Chem.
1051 FARMRITE CATTLE FLY SPRAY, Oil 96.5%, beta butoxy beta' thiocyano
diethyl ether 2.5%, pine oil 1%-I-Cen. Chem.
1052 FARMRITE 25-75 COPPER LIME MIXTURE, Monohydrated copper
sulfate 25%-F-Cen. Chem.
1053 FARMRITE COTTON DUST, Gamma BHC 3%, other isomers 15%, DDT
5%, sulfur 40%-FI-Cen. Chem.
1054 FARMRITE CPR GARDEN DUST, Piperonyl cyclonene 0.54%, pyrethrins
0.05%, rotenone 0.27%, rotenoids 0.54%-I-Cen. Chem.
1055 FARMRITE CPR GARDEN SPRAY, Piperonyl cyclonene 2.12%, pyrethrins
1.06%, rotenone 1.06%, rotenoids 2.12%-I-Cen. Chem.
1056 FARMRITE CRAB GRASS KILLER, Phenyl mercuri triethanol ammonium
lactate 3%-H-Cen. Chem.
1057 FARMRITE DDT DUST 3, DDT 3%-I-Cen. Chem.
1058 FARMRITE DDT DUST 5, DDT 5%-I-Cen. Chem.
1060 FARMRITE DDT EMULSION CONC., DDT 25%, oil 70%-I-Cen. Chem.
1061 FARMRITE DDT HORT SPRAY, DDT 50%-I-Cen. Chem.
1062 FARMRITE DI-COP DUST, DDT 3%, basic copper sulfate (copper 7%) - FI-Cen. Chem.
1063 FARMRITE DI-COP POTATO SPRAY, DDT 8%, basic copper sulfate (copper 34%) - FI-Cen. Chem.
1064 FARMRITE DRY LIME SULPHUR, Calcium polysulfide 70%, calcium thiosulfate 5%, sulfur 5% - FI-Cen. Chem.
1065 FARMRITE 20-20-60 DUST, Monohydrated copper sulfate 20%, calcium arsenate 14% - FI-Cen. Chem.
1066 FARMRITE 75-25 DUST, Sulfur 70%, lead arsenate 24% - FI-Cen. Chem.
1067 FARMRITE DUSTING SULPHUR, Sulfur 93% - FI-Cen. Chem.
1068 FARMRITE 3-6 DUST MIXTURE, Basic copper sulfate (copper 6%), DDT 3% - FI-Cen. Chem.
1069 FARMRITE ESTER 2,4-D WEED KILLER, Isopropyl ester 2,4-D 44% - FI-Cen. Chem.
1070 FARMRITE FRUIT SPRAY OR DUST, Lindane 2.5%, DDT 5%, forbam 3.8%, sulfur 25% - FI-Cen. Chem.
1071 FARMRITE FUMETOBAC, Nicotine 2% - I-Cen. Chem.
1072 FARMRITE GRUB DUST, Chlordane 1%, nicotine 1% - I-Cen. Chem.
1074 FARMRITE KLOR-DUST 5% CHLORDANE, I-Cen. Chem.
1075 FARMRITE KLOR SPRAY EMULSION CONC., Chlordane 40% - I-Cen. Chem.
1076 FARMRITE KLOR SPRAY WETTABLE POWDER, Chlordane 40% - I-Cen. Chem.
1077 FARMRITE LIME SULPHUR SOLUTION, Calcium polysulfide 29% - FI-Cen. Chem.
1078 FARMRITE M-53 FIXED COPPER, Basic copper sulfate (copper 53%) - FI-Cen. Chem.
1079 FARMRITE MICRO SUL WETTABLE SULPHUR, Sulfur 95% - FI-Cen. Chem.
1080 FARMRITE MIS CIBLE SCALE OIL, SUPERIOR TYPE, Oil 98% - I-Cen. Chem.
1081 FARMRITE MONO ZINC SULPHATE, Zinc 86% - F-Cen. Chem.
1082 FARMRITE NICOTINE DUST, Nicotine 4% - I-Cen. Chem.
1083 FARMRITE 85% OIL EMULSION, Oils 83% - I-Cen. Chem.
1084 FARMRITE PARAFUME CRYSTAL-NUGGETS, Tannicchlorobenzene 100% - I-F-Cen. Chem.
1085 FARMRITE PARATION 15% WETTABLE POWDER, I-Cen. Chem.
1086 FARMRITE POTATO & TOMATO SPRAY, Calcium arsenate 31.5%, basic copper sulfate (copper 12.75%) - FI-Cen. Chem.
1087 FARMRITE POWDERED TOBACCO, Nicotine 1% - I-Cen. Chem.
1088 FARMRITE RO-COP DUST, Rotenone 0.75%, rotenoids 1.5%, basic copper sulfate (copper 5%) - FI-Cen. Chem.
1089 FARMRITE RO-DUST 100, Rotenone 1%, rotenoids 2% - I-Cen. Chem.
1090 FARMRITE RO-DUST WITH 3% DDT, Rotenone 0.75%, rotenoids 1.5%, DDT 3% - I-Cen. Chem.
1091 FARMRITE RO-DUST GARDEN DUST, Rotenone 0.75%, rotenoids 1.5% - I-Cen. Chem.
1092 FARMRITE RO-DUST WITH SULPHUR, Rotenone 0.75%, rotenoids 1.5%, sulfur 10% - FI-Cen. Chem.
1093 FARMRITE ROSE SPRAY OR DUST, Lindane 1.25%, DDT 5%, forbam 5.5%, sulfur 25% - FI-Cen. Chem.
1094 FARMRITE RO-SPRAY 400, Rotenone 4%, rotenoids 6% - I-Cen. Chem.
1095 FARMRITE RO-SUL DUST, Rotenone 1%, rotenoids 2%, sulfur 15% - FI-Cen. Chem.
1096 FARMRITE SABA DUST (20% Sabadilla seed), Sabadilla alkaloids 0.8% - I-Cen. Chem.
1097 FARMRITE SUM-O-CIDE OIL EMULSION, Oil 83% - I-Cen. Chem.
1098 FARMRITE TOMATO BLIGHT DUST, Basic copper sulfate (copper 7%) - FI-Cen. Chem.
1099 FARMRITE TRIPLE PEACH SPRAY, Sulfur 57%, zinc 7%, lead arsenate 19.4% - FI-Cen. Chem.
1100 FARMRITE TRIPLE TOMATO DUST, Rotenone 0.75%, rotenoids 1.5%, DDT 3%, basic copper sulfate (copper 7%) - FI-Cen. Chem.
1101 FARMRITE WARFARIN RAT & MOUSE KILLER, Warfarin 0.5%-R-
Cen. Chem.
1102 FARMRITE WEEDETH LAWN WEED KILLER, Alkanolamine salt
2,4-D 23%-H-Cen. Chem.
1103 FARMRITE Z-10 DUST, Ziram 7%-F-Cen. Chem.
1104 FASCO ALDRIN EQUIVALENT 20 DB, Aldrin 20%-IC-Fla. Agr. Supply
1105 FASCO ALDRIN EQUIVALENT DDT-S 2%-5-40 DUST, Aldrin 2.375%,
related compounds 1.791%, DDT 5%, sulfur 40%-Fla. Agr. Supply
1106 FASCO ALDRIN LIQUID 2, Aldrin 21.85%, related compounds 16.48%,
oil 51.67%-I-Fla. Agr. Supply
1107 FASCO BHC-DDT-S 3-5-40 COTTON DUST, Gamma BHC 3%, other
isomers 5%, DDT 5%, sulfur 40%-Fla. Agr. Supply
1108 FASCO B-H-C 9 GAMMA DUST BASE, Gamma BHC 9%, other isomers
15%-IC-Fla. Agr. Supply
1109 FASCO BHC LIQUID 16, Gamma BHC 17.15%, other isomers 28.58%-I-
Fla. Agr. Supply
1110 FASCO B-H-C 12 WP, Gamma isomer BHC 12%, other isomers 65%-I-
Fla. Agr. Supply
1111 FASCO CHLORDANE 40 DB, Chlordane 40%-IC-Fla. Agr. Supply
1112 FASCO CHLORDANE DDT DUST 5-5, Chlordane 5%, DDT 5%-I-Fla.
Agr. Supply
1113 FASCO CHLORDANE 72 LIQUID, Chlordane 72%-I-Fla. Agr. Supply
1114 FASCO CHLORDANE 40 WETTABLE POWDER, Chlordane 40%-I-
Fla. Agr. Supply
1115 FASCO CHLORPHENE BAIT NO. 375, Chlordane 1.5%, toxaphene
2.25%-I-Fla. Agr. Supply
1116 FASCO CONDITIONED SULFUR 96, Sulfur 96%-Fla. Agr. Supply
1117 FASCO COPPER DDT MIXTURE NO. 14-3, DDT 3%, basic copper
sulfate (copper 7.25%)-I-Fla. Agr. Supply
1118 FASCO COPPER MIXTURE NO. 14, Copper 7.25%-Fla. Agr. Supply
1119 FASCO DDD 50-D, TDE 50%-IC-Fla. Agr. Supply
1120 FASCO DDD 50-WP, TDE 50%-I-Fla. Agr. Supply
1121 FASCO DDT DUST CONC., DDT 50%-I-Fla. Agr. Supply
1122 FASCO DDT LIQUID 25, DDT 25%-I-Fla. Agr. Supply
1123 FASCO DDT WETTABLE, DDT 50%-I-Fla. Agr. Supply
1124 FASCO DIESEL D-SUL DUST 15-5-40, Dieldrin 15.5%, DDT 5%, sulfur
40%-Fla. Agr. Supply
1125 FASCO DIESEL LIQUID 15, Dieldrin 18.25%-I-Fla. Agr. Supply
1126 FASCO ENDURO NEUTRAL C-Z-S 15, Copper 6.3%, zinc 6.3%, sulfur
68%-I-Fla. Agr. Supply
1127 FASCO ENDURO NEUTRAL I-F-N NO.1, Copper 5.25%, zinc 7.15%,
manganese 3.95%, sulfur 60%-I-Fla. Agr. Supply
1128 FASCO FASCOLAN SULDUST 150-65, Mixture of nitro chlorophenyl
butane & propane 1.5%, sulfur 65%-Fla. Agr. Supply
1129 FASCO FASCOLAN 25-WP, Mixture of nitro chlorophenyl butane
& propane 25%-I-Fla. Agr. Supply
1130 FASCO FASCROT POWDER, Warfarin 0.5%-Fla. Agr. Supply
1131 FASCO FERTMINAL NO. 2, Zinc 4.82%, boron 0.89%, copper
2.95%, manganese 3.25%, iron 2.94%, magnesium 4.23%, cobalt 0.57%,
calcium 2.4%-Fla. Agr. Supply
1132 FASCO FIELD RAT POWDER, Zinc phosphide 94%-R-Fla. Agr. Supply
1133 FASCO LIVESTOCK SPRAY, DDT 40%, Gamma BHC 2.4%, other
isomers 12.3%-I-Fla. Agr. Supply
1134 FASCO NEUTRAL ENDURO PARATHION-CZS 15-1, Parathion 1%,
sulfur 63% basic copper sulfate (copper 6.8%), zinc 6.45%-Fla. Agr. Supply
1135 FASCO NEUTRAL I-F-N NO. 2, Basic copper sulfate (copper 5%), zinc
6%, manganese 4%, sulfur 64%-I-Fla. Agr. Supply
1136 FASCO NEUTRAL I-F-N NO. 4, Basic copper sulfate (copper 7.5%), zinc
2.5%, manganese 5%, sulfur 64%-I-Fla. Agr. Supply
1137 FASCO NU-TRI-COP, Copper 46.25%-I-Fla. Agr. Supply
1138 FASCO PARA-BAMATE 6-1, Parathion 1%, zineb 4%-I-Fla. Agr. Supply
1139 FASCO PARATHION-COPPER MIXTURE NO. 10-PC, Parathion 1%,
basic copper sulfate (copper 7.1%)-I-Fla. Agr. Supply
1140 FASCO PARATHION-DDT DUST 10-5, Parathion 1%, DDT 5%-I-Fla.
Agr. Supply
FASCO PARATHION DUST NO. 10-P, Parathion 1%-Fla. Agr. Supply
FASCO PARAZATE-DDT 10-5, DDT 5%, zineb 6.5%-Fla. Agr. Supply
FASCO P-D-Q TOBACCO DUST NO. 3, Parathion 1%, TDE 8%-Fla. Agr. Supply
FASCO PEACH SPRAY S-P-Z, Parathion 2.5%, sulfur 50%-Fla. Agr. Supply
FASCO PEANUT DUST 90-10-2.5%, Sulfur 82%, DDT 2.5%, copper 3.4%-Fla. Agr. Supply
FASCO TERPENE 20 COTTON DUST, Toxaphene 20%-Fla. Agr. Supply
FASCO TERPENE 70 LIQUID, Toxaphene 70%-Fla. Agr. Supply
FASCO TERPENE 40 POWDER-DUST CONC., Toxaphene 40%-IC-Fla. Agr. Supply
FASCO TERPENE 40 POWDER-WETTABLE, Toxaphene 40%-I-Fla. Agr. Supply
FASCO ZENLATE-DDT DUST NO. 6-5Z, DDT 5%, ziram 4.2%-Fla. Agr. Supply
FASCO PEERBAM - FERBERG, Ferbam 76%-F-Berk
FASCO PEERBAM FUNGICIDE, Ferbam 76%-F-Du Pont
FASCO PEERBAM FUNGICIDE, Ferbam 68%-F-Miller Prod.
FASCO PEERBAM DUST, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
FASCO FERBERG, Ferbam 76%-F-Du Pont
FASCO FERBERG, Ferbam 68%-F-Miller Prod.
FASCO FERBERG, Ferbam 76%-F-Dow
FASCO FERBERG, Ferbam 76%-F-Berk
PHENOMENAL growth since its start in 1946 has characterized this magazine. If you are not acquainted with it, fill in the coupon below and become another subscriber. You'll like the broad industry news coverage contained in each issue; the technical articles on insecticides, herbicides, fungicides, fertilizers and application methods; and the full and complete reports of industry and scientific meetings both national and regional.

Agricultural Chemicals is "must" reading for everyone connected with this field... from manufacturer to dealer.

AGRICULTURAL CHEMICALS
175 5th Ave.
NEW YORK 10, N. Y.

Please enter my subscription for Agricultural Chemicals with the next issue, and bill me. (One year $3; two years $5 in U. S.)

Name .....................................................
Address ................................................................
City ............................................................. Zone........... State..........................
Type of business ...........................................................
1195 FLAG 5% TOXAPHENE-SULPHUR DUST, Sulfur 80%, toxaphene 5%—FI-Flag Sulphur
1196 FLAG 20% TOXAPHENE-40% SULPHUR DUST, FT-Flag Sulphur
1197 FLAG 15% WETTABLE PARATHION BASE, I-Flag Sulphur
1198 FLAG WETTABLE SULPHUR, Sulfur 93%—FI-Flag Sulphur
1199 FLAG 6.5% ZINEB DUST, F-Flag Sulphur
1200 FLEA-TOX, Piperonyl cyclonene 1%, pyrethrins 0.15%—I-Rex Res.
1201 FLIGHT BRAND 25% ALDRIN, I-Carolina Chem.
1202 FLIGHT BRAND ALDRIN & DDT CONC., Aldrin 9.5%, related compounds 7.166%, DDT 20%—I-Carolina Chem.
1203 FLIGHT BRAND 11.5% ALDRIN EQUIVALENT 23% DDT EMULSIFIABLE CONC., Aldrin 10.92%, related compounds 8.24%, DDT 23%, xylene 47.84%—I-Carolina Chem.
1204 FLIGHT BRAND 20% ALDRIN EQUIVALENT DUST BASE, IC-Carolina Chem.
1205 FLIGHT BRAND 22% ALDRIN EQUIVALENT EMULSIFIABLE CONC., I-Carolina Chem.
1206 FLIGHT BRAND ARSENATE OF LEAD, I-Carolina Chem.
1207 FLIGHT BRAND CALCIUM ARSENATE, Calcium arsenate 70%—I-Carolina Chem.
1208 FLIGHT BRAND 40% CHLORDANE CONC., (WETTABLE), I-Carolina Chem.
1209 FLIGHT BRAND 50% CHLORDANE CONC., (WETTABLE), I-Carolina Chem.
1210 FLIGHT BRAND 20% CHLORDANE DUST BASE, IC-Carolina Chem.
1211 FLIGHT BRAND CHLORDANE DUSTING POWDER, I-Carolina Chem.
1212 FLIGHT BRAND CHLORDANE EMULSIFIABLE 45%, Chlordane 45%, oil 45%—I-Carolina Chem.
1213 FLIGHT BRAND CHLORDANE 60% EMULSIFIABLE, Chlordane 60%, oil 30%—I-Carolina Chem.
1214 FLIGHT BRAND 8% COPPER DUST, Basic copper sulfate (copper 8%)—IC-Carolina Chem.
1215 FLIGHT BRAND COPPER SULPHUR 10-90 DUST, Copper 3.4%, sulfur 83.2%—FI-Carolina Chem.
1216 FLIGHT BRAND COTTON DUST CONTAINING 2.5% ALDRIN 5% DDT, Aldrin 2.375%, related compounds 1.791%, DDT 5%—IC-Carolina Chem.
1217 FLIGHT BRAND COTTON DUST CONTAINING ALDRIN & DDT, Aldrin 2.375%, related compounds 1.791%, DDT 10%—IC-Carolina Chem.
1218 FLIGHT BRAND COTTON DUST CONTAINING ALDRIN & SULPHUR, Aldrin 2.375%, related compounds 1.791%, DDT 5%, sulfur 40%—IC-Carolina Chem.
1219 FLIGHT BRAND COTTON DUST CONTAINING BHC & DDT, Gamma BHC 3%, other isomers 5%, DDT 5%—IC-Carolina Chem.
1220 FLIGHT BRAND COTTON DUST CONTAINING BHC-DDT-SULPHUR, Gamma BHC 3%, DDT 5%, sulfur 40%—FI-Carolina Chem.
1221 FLIGHT BRAND COTTON DUST CONTAINING DIELD din, Dieledrin 1.275%, related compounds 0.225%—I-Carolina Chem.
1222 FLIGHT BRAND COTTON DUST CONTAINING DIELD din & DDT, Dieledrin 1.275%, related compounds 0.225%, DDT 5%—IC-Carolina Chem.
1223 FLIGHT BRAND COTTON DUST CONTAINING DIELD din & DDT, Dieledrin 1.275%, related compounds 0.225%, DDT 10%—IC-Carolina Chem.
1224 FLIGHT BRAND COTTON DUST CONTAINING DIELD drin, DDT & SULPHUR, Dieledrin 1.275%, related compounds 0.225%, DDT 5%, sulfur 40%—IC-Carolina Chem.
1225 FLIGHT BRAND COTTON DUST CONTAINING DIELD drin, DDT & SULPHUR, Dieledrin 1.275%, related compounds 0.225%, DDT 10%, sulfur 40%—FI-Carolina Chem.
1226 FLIGHT BRAND COTTON DUST CONTAINING TOXAPHENE, Toxaphene 20%—IC-Carolina Chem.
1227 FLIGHT BRAND COTTON DUST CONTAINING TOXAPHENE & SULPHUR, Toxaphene 20%, sulfur 40%—FI-Carolina Chem.
1228 FLIGHT BRAND COTTON DUST Y CONTAINING BHC-DDT, Gamma BHC 3%, other isomers 5%, DDT 10%-I-Carolina Chem.
1229 FLIGHT BRAND COTTON DUST Y CONTAINING BHC-DDT-SULPHUR, Gamma BHC 3%, other isomers 5%, DDT 10%, sulfur 40%-I-Carolina Chem.
1230 FLIGHT BRAND 20% CPR DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%, sulfur 25%-I-Carolina Chem.
1231 FLIGHT BRAND 10% DDT DUSTING POWDER, I-Carolina Chem.
1232 FLIGHT BRAND DDT EMULSION, DDT 25%, xylene 73%-I-Carolina Chem.
1233 FLIGHT BRAND DIELDRIN EMULSIFIABLE CONC., Dieldrin 15.83%, related compounds 2.79%, oil 73.38%-I-Carolina Chem.
1234 FLIGHT BRAND 10% DITHANE DUST, Zineb 6.5%-F-Carolina Chem. 
1235 FLIGHT BRAND 9.25% DITHANE Z-78, Zineb 6%-F-Carolina Chem.
1236 FLIGHT BRAND 15% FERMATE DUST, Ferbam 12%-F-Carolina Chem.
1237 FLIGHT BRAND 10% MARLATE DUST, Methoxychlor 5%-I-Carolina Chem.
1238 FLIGHT BRAND 1% PARATHION DUST, I-Carolina Chem.
1239 FLIGHT BRAND PEACH SPRAY CONTAINING BHC, DDT, & SULPHUR, Gamma BHC 2.4%, other isomers 4.2%, DDT 1%, sulfur 57%-F-Carolina Chem.
1240 FLIGHT BRAND PEACH SPRAY CONTAINING LEAD ARSENATE, ZINC & MIKE SULPHUR, Lead arsenate 25.59%, sulfur 50.64%-F-Carolina Chem.
1241 FLIGHT BRAND PEACH SPRAY CONTAINING PARATHION & SULPHUR, Parathion 4%, sulfur 69%-F-Carolina Chem.
1242 FLIGHT BRAND PEANUT DUST CONTAINING DDT & SULPHUR, DDT 5%, sulfur 90%-F-Carolina Chem.
1243 FLIGHT BRAND PYRENONE TYPE DAIRY SPRAY, Piperonyl butoxide 11.84%, pyrethrins 1.18%, polyoxyethylene sorbitol mixed ether ester 14.81%, oil 72.17%-I-Carolina Chem.
1244 FLIGHT BRAND PYRENONE TYPE MILL SPRAY, Piperonyl butoxide 11.84%, pyrethrins 1.18%, polyoxyethylene sorbitol mixed ether ester 14.81%, oil 72.17%-I-Carolina Chem.
1245 FLIGHT BRAND PY-RO LOUSE POWDER, Rotenone 1.5%, rotenoids 8.38%, pyrethrins 0.09%, naphthalene 7%-I-Carolina Chem.
1246 FLIGHT BRAND 5% RHOTHANE DUST, TDE 5%-I-Carolina Chem.
1247 FLIGHT BRAND 10% RHOTHANE DUST, TDE 10%-I-Carolina Chem.
1248 FLIGHT BRAND ROSE DUST, Rotenone 0.75%, rotenoids 0.85%, DDT 10%, copper 3.4%, sulfur 10%-F-Carolina Chem.
1249 FLIGHT BRAND 1% ROTHANE DUST, Rotenone 1%, rotenoids 1.6%, sulfur 15%-F-Carolina Chem.
1250 FLIGHT BRAND ROTHANE DUST WITH PYRETHRUM, Rotenone 1%, rotenoids 1.6%, pyrethrins 0.03%, sulfur 15%-F-Carolina Chem.
1251 FLIGHT BRAND SABADILLA DUST, Sabadilla alkaloids 1%-I-Carolina Chem.
1252 FLIGHT BRAND TOMATO DUST CONTAINING COPPER & DDT, Copper 6%, DDT 5%-F-Carolina Chem.
1253 FLIGHT BRAND 40% TOXAPHENE CONC., I-Carolina Chem.
1254 FLIGHT BRAND 40% TOXAPHENE CONC., (WETTABLE), I-Carolina Chem.
1255 FLIGHT BRAND TOXAPHENE 46% EMULSIFIABLE, Toxaphene 46%, oil 46.5%-I-Carolina Chem.
1256 FLIGHT BRAND TOXAPHENE 60% EMULSIFIABLE, Toxaphene 60%, oil 32.5%-I-Carolina Chem.
1257 FLIGHT BRAND VEGETABLE DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%, sulfur 25%-F-Carolina Chem.
1258 FLIGHT BRAND WETTABLE POWDER CONTAINING 50% DDT, I-Carolina Chem.
1259 FLIT, Pyrethrins 0.06%, lindane 0.1%, isobornyl thiocyanacetate 0.41%, other related terpenes 0.08%, aliphatic thiocyanates 0.3%, piperonyl butoxide 0.05%, oil 99%-I-Esso
1260 FLIT AEROSOL INSECT SPRAY, Pyrethrins 0.25%, DDT 2%, piperonyl butoxide 1%, oil 11.75%-IA-Esso
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Active Ingredients</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLIT WITH 5% DDT, DDT 5%</td>
<td>isobornyl thiocyanatoacetate 0.5%, other related terpenes 0.1%, aliphatic thiocyanates 0.4%, oil 94%-I-Esso</td>
<td></td>
</tr>
<tr>
<td>FLIT MOTH SPRAY, DDT 5%</td>
<td>methoxychlor 3%, oil 81%-I-Esso</td>
<td></td>
</tr>
<tr>
<td>FLIT SPRAYER, E-Esso</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLORIDA VOLCK FLOWABLE OIL EMULSION, Oil 80%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLORIDA VOLCK PASTE EMULSION, Oils 80%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLORICEL, Fullers earth-D-Florida</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLOTOX DUSTING SULFUR, Sulfur 98%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLOTOX GARDEN SULFUR, Sulfur 90%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLOTOX WETTABLE SULFUR, Sulfur 95%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLY DED AEROSOL INSECT KILLER, DDT 2%</td>
<td>beta butoxy beta thiocyanato diethyl ether 1%, piperonyl butoxide 9.8%, pyrethrins 0.1%-IA-Boyle-Midway</td>
<td></td>
</tr>
<tr>
<td>FLY DED INSECT SPRAY CONTAINS 5% DDT, DDT 5%</td>
<td>methyl naphthalene 9.5%, beta butoxy beta thiocyanato diethyl ether 0.3%-I-Boyle-Midway</td>
<td></td>
</tr>
<tr>
<td>FLY-RO-CIDE, DDT 5%</td>
<td>chlordane 2%, lindane 0.5%, orthodichlorobenzene, oil-I-Miller Prods.</td>
<td></td>
</tr>
<tr>
<td>FLY-TOX AEROSOL INSECT BOMB, DDT 0.2%</td>
<td>piperonyl butoxide 1.6%, pyrethrins 0.5%, oil 16.2%-IA-Rex Res.</td>
<td></td>
</tr>
<tr>
<td>FOLIAFUME, Oil 30.2%, pine oil 23.4%, rotenoids 1.7%, rotenone 1.1%, pyrethrins 0.8%-I-Penick</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORAMBA INSECT POWDER, Sodium fluoride, pyrethrins-I-Uncle Sam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORAMBA INSECT SPRAY, Oil, sesame oil extractives, pyrethrins-I-Uncle Sam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORAMBA MOTH LIQUID, Oil, paradichlorobenzene, methyl naphthalene, sesame oil extractives, pyrethrins-I-Uncle Sam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORAMBA MOTH LIQUID WITH DDT, Oil, methyl naphthalene, paradichlorobenzene, DDT, sesame oil extractives, pyrethrins-I-Uncle Sam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G-1226</td>
<td>Polyoxyethylene sorbitol esters of mixed fatty &amp; resin acids-A-Atlas</td>
<td></td>
</tr>
<tr>
<td>G-2005</td>
<td>Sulfonated oil combined with polyoxyethylene sorbitol esters of mixed fatty &amp; resin acids-A-Atlas</td>
<td></td>
</tr>
<tr>
<td>G-2081</td>
<td>Sulfonated oil combined with polyoxyethylene sorbitol esters of mixed fatty &amp; resin acids-A-Atlas</td>
<td></td>
</tr>
<tr>
<td>G-2085</td>
<td>Sulfonated oil combined with polyoxyethylene sorbitol esters of mixed fatty &amp; resin acids-A-Atlas</td>
<td></td>
</tr>
<tr>
<td>GAMASSFA NO. 12, Gamma BHC 12%, other isomers 21%-I-Miller Prods.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 1-5-50 COTTON DUST, Gamma BHC 1%, other isomers 5%, DDT 5%, sulfur 50%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 2-10-40 COTTON DUST, Gamma BHC 2%, other isomers 10%, DDT 10%, sulfur 40%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 2-10-40 COTTON DUST, Gamma BHC 2%, other isomers 10%, DDT 10%, sulfur 40%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 3-5 COTTON DUST, Gamma BHC 3%, other isomers 15%, DDT 5%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 3-5-40 COTTON DUST, Gamma BHC 3%, other isomers 15%, DDT 5%, sulfur 40%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 3-5-50 COTTON DUST, Gamma BHC 3%, other isomers 15%, DDT 5%, sulfur 50%-Fl-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAMMACIDE 3-10 COTTON DUST, Gamma BHC 8%, other isomers 15%, DDT 10%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
GAMMACIDE 2-8 COTTON SPRAY, DDT 21.8%, gamma BHC 8.7%, other isomers 8.7%-I-Calif. Spray
GAMTOX-DDT 1-5 DUST, Gamma BHC 1%, other isomers 5%, DDT 5%-I-Calif. Spray
GAMTOX-DDT 2-5 DUST, Gamma BHC 2%, other isomers 10%, DDT 5%-I-Calif. Spray
GAMTOX-DDT 2-20 DUST, Gamma BHC 2%, other isomers 10%, DDT 20%-I-Calif. Spray
GAMTOX 1 DUST, Gamma BHC 1%, other isomers 5%-I-Calif. Spray
GAMTOX 1.5 DUST, Gamma BHC 1.5%, other isomers 7.5%-I-Calif. Spray
GAMTOX 2 DUST, Gamma BHC 2%, other isomers 10%-I-Calif. Spray
GAMTOX 3 DUST, Gamma BHC 3%, other isomers 15%-I-Calif. Spray
GAMTOX DUST CONC., Gamma BHC 10%, other isomers 10%-I-Calif. Spray
GAMTOX-KO 1-5 DUST, Gamma BHC 1%, other isomers 5%, copper 5%-I-Calif. Spray
GAMTOX-KO 2-5 DUST, Gamma BHC 2%, other isomers 10%, copper 5%-I-Calif. Spray
GAMTOX K-S 1-25-15 DUST, Gamma BHC 1%, other isomers 5%, copper 4.5%, zinc 4.5%, sulfur 15%-I-Calif. Spray
GAMTOX MOSQUITO CONC., Gamma BHC 11.7%, other isomers 11.7%-I-Calif. Spray
GAMTOX-S 1-50, Gamma BHC 1%, other isomers 5%, sulfur 50%-I-Calif. Spray
GARDEN GUARD, Rotenone 0.75%-I-Green Cross
GARDUSTO, Methoxychlor 5%, ferbam 3%, zineb 1%, gamma BHC 1%, sulfur 25%-I-Miller Prods.
GATOR ROACH HIVES, Lead arsenate 16.2%-I-DeSoto
GEIGY 245, Butyl ester 2,4,5-T 40%, (acid equiv. 2% lbs./gal.)-H-Geigy
GEIGY 24% ALDRIN EQUIVALENT-5% DDT DUST, I-Geigy
GEIGY 24% ALDRIN EQUIVALENT-10% DDT DUST, I-Geigy
GEIGY 24% ALDRIN EQUIVALENT-5% DDT-40% SULFUR DUST, FL-Geigy
GEIGY 24% ALDRIN EQUIVALENT-10 DDT-40% SULFUR DUST, FL-Geigy
GEIGY 25% ALDRIN EQUIVALENT DUST CONC., IC-Geigy
GEIGY ALDRIN EQUIVALENT 25E EMULSIFIABLE, 2 lbs. Aldrin equiv. per gal.-I-Geigy
GEIGY ALDRIN EQUIVALENT NO. 35 EMULSIFIABLE, 3.5 lbs. Aldrin equiv. per gal.-I-Geigy
GEIGY ARSENATE OF LEAD, I-Geigy
GEIGY BA50, DDT 50% wettable-I-Geigy
GEIGY BA75, DDT 75% wettable-I-Geigy
GEIGY BRUSH KILLER, Butyl ester 2,4-D 20%, butyl ester 2,4,5-T 10% (acid equiv. 1.3 lbs. 2,4-D and 1.4 lbs. 2,4,5-T per gal.)-H-Geigy
GEIGY 20-20 BRUSH KILLER, Butyl ester 2,4-D 20%, butyl ester 2,4,5-T 20% (acid equiv. 1.1 lbs. 2,4-D and 1.1 lbs. 2,4,5-T per gal.)-H-Geigy
GEIGY 5% CHLORDANE DUST, I-Geigy
GEIGY 10% CHLORDANE DUST, I-Geigy
GEIGY 40% CHLORDANE DUST CONC., IC-Geigy
GEIGY 42% CHLORDANE EMULSIFIABLE, I-Geigy
GEIGY 73% CHLORDANE EMULSIFIABLE, I-Geigy
GEIGY 40% CHLORDANE WETTABLE, I-Geigy
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEICY 7% COPPER DUST, Basic copper sulfate (copper 7%)-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 9% COPPER DUST, Basic copper sulfate (copper 9%)-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 2-10-40 COTTON DUST, Gamma BHC 2%, DDT 10%, sulfur 40%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3-5 COTTON DUST, Gamma BHC 3%, DDT 5%, sulfur 40%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3-10 COTTON DUST, Gamma BHC 3%, DDT 10%, sulfur 40%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 6-10 COTTON DUST, Gamma BHC 6%, DDT 10%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3-5 COTTON SPRAY, Gamma BHC 0.8 lb., DDT 1.35 lb./gal.-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 10-20 COTTON SPRAY, Emul. sol. contg. 1 lb. aldrin equiv. - 2 lbs. DDT/gal.-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY D-30, DDT 30%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY DAIRY &amp; STOCK SPRAY, Methoxychlor 0.5%, pyrethrum 0.03%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-3% CHLORDANE DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-5% COPPER DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-7% COPPER DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-7% COPPER IMPREG. DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 15% DDT-5% COPPER IMPREG. DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 15% DDT-7% COPPER IMPREG. DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 8% DDT DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3% DDT DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 10% DDT DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 15% DDT IMPREG. DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3% DDT-1% OIL DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 10% DDT-4% OIL DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3% DDT-50% SULFUR DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-75% SULFUR DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 10% DDT-50% SULFUR DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-50% SULFUR-1% OIL DUST, FI-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 50% DDT WETTABLE, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5% DDT-7½% ZINC-COP DUST, Zine oxyssulfate (zine 1.5%), basic copper sulfate (copper 6%), DDT 5%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 1½% DDT-5% ZINC-COP IMPREG. DUST, Zine oxyssulfate (zine 1.5%), basic copper sulfate (copper 6%), DDT 1½%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 3% DDT-7½% ZINC COP IMPREG. DUST, Zine oxyssulfate (zine 1.5%), basic copper sulfate (copper 6%), DDT 3%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY DIELDRIN 18E, Emul. sol. contg. 1.5 lbs. dieldrin/gal.-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY DUSTING SULFUR, Sulfur 93%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY E-25, 25% DDT emul. sol. contg. 2 lbs. DDT per gal.-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY E-35, 35% DDT-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY FERBAM 76, Ferbam 76%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 15% FERBAM-8% DDT DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 15% FERBAM DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 5-675 DUST, DDT 5%, zineh 3.9%, sulfur 75%-F-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY CIUB DUST, Rotenone 1.6%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY LINDANE 20E, Lindane 1.6 lbs./gal.-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY LINDANE 25W, Lindane 25%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY 1% LINDANE DUST, I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY LO-V BRUSH KILLER NO. 300, Polyethylene glycol ester 2,4-D 88% (acid equiv. 4 lbs./gal.)-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY LO-V WEED KILLER NO. 200, Polyethylene glycol ester 2,4,5-T 75% (acid equiv. 4 lbs./gal.)-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY M-25, DDT 25%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY METHIOXYCHLOR 20, Methoxychlor 20%-I-Geigy</td>
<td></td>
</tr>
<tr>
<td>GEICY METHIOXYCHLOR 25E, Methoxychlor 25%-I-Geigy</td>
<td></td>
</tr>
</tbody>
</table>
GEIGY INSECTICIDES
No Line More Complete or Better Qualified

BHC
"3-5-40" and other cotton dusts; 6% gamma wettable powder

TOXAPHENE
Gy-Phene "40-20" emulsifiable (4 lbs. toxaphene, 2 lbs. DDT per gal.); Gy-Phene E 40 and E 60 emulsifiables (4 and 6 lbs. toxaphene per gal., respectively); 40% dust base; 40% wettable powder; dust mixtures with and without sulphur.

LINDANE
25% wettable dust; 20% emulsifiable; dust mixtures.

PARATHION
25% emulsifiable; 15% wettable powder; 1% and 2% dusts.

ALDRIN
25% emulsifiable; "10-20" emulsifiable (1 lb. aldrin, 2 lbs. DDT per gal.); dusts with and without DDT and sulphur; 25% dust concentrate.

DDT
50% wettable; 50% dust; 25% emulsifiable (xylene type for crop use and high flash type for indoor use); 30% and 34% solutions; 10% impregnated dust base; regular and impregnated dusts with and without fungicides.

PURIFIED DDT
50% wettable powder; 10% impregnated dust base; 20% emulsifiable; dust mixtures regular and impregnated, also with copper.

METHOXYCHLOR
50% wettable powder; 25% emulsifiable; dust mixtures regular and impregnated.

CHLORDANE
40% dust base; 40% wettable powder; 42% emulsifiable (4 lbs. chlordane per gal.); dust mixtures with and without DDT and sulphur.

WEED KILLERS
Based on 2,4-D, 2,4,5-T, TCA and pentachlorophenol.
GEIGY METHOXYCHLOR 50, Methoxychlor 50%-I-Geigy
GEIGY METHOXYCHLOR 90, Methoxychlor 90%-I-Geigy
GEIGY 5% METHOXYCHLOR DUST, I-Geigy
GEIGY METHOXYCHLOR LOUSE POWDER, Methoxychlor 10%, sulfur 20%-I-Geigy
GEIGY 5% METHOXYCHLOR SULPHUR DUST, Fl-Geigy
GEIGY 1-3-50 DUST FOR BEANS, Rotenone 1%, DDT 3%, sulfur 50%-Fl-Geigy
GEIGY PARATHION 15W, Parathion 15%-I-Geigy
GEIGY PARATHION 25W, Parathion 25%-I-Geigy
GEIGY 1% PARATHION DUST, I-Geigy
GEIGY 2% PARATHION DUST, I-Geigy
GEIGY 25% PARATHION DUST CONC., IC-Geigy
GEIGY PARATHION L-25, Parathion 25%-I-Geigy
GEIGY 1% PARATHION-SULPHUR DUST, FI-Geigy
GEIGY PARIS GREEN, Copper acetato-arsenite-I-Geigy
GEIGY PCP NO. 5, Pentachlorophenol 5%-WP-Geigy
GEIGY PCP NO. 25, Pentachlorophenol 25%-WP-Geigy
GEIGY PCP NO. 40, Pentachlorophenol 40%-WP-Geigy
GEIGY POTATO VINE & WEED KILLER, Arsenic 4 lbs./gal.-H-Geigy
GEIGY RAT & MOUSE BAIT, Warfarin 0.025%-R-Geigy
GEIGY 4% ROTENONE DUST, I-Geigy
GEIGY 1% ROTENONE DUST, I-Geigy
GEIGY 1% ROTENONE-SULPHUR DUST, Sulfur 50%-Fl-Geigy
GEIGY 5% ROTENONE WETTABLE, I-Geigy
GEIGY 70-5 SULPHUR COPPER DUST, Sulfur 70%, copper 5%-Fl-Geigy
GEIGY 90-10 SULPHUR-MANGANESE DUST, Sulfur 90%, manganese sulfate 10%-Fl-Geigy
GEIGY TCA GRASS KILLER NO. 90, Sodium trichloroacetate 82%, sodium dichloroacetate 8%-H-Geigy
GEIGY 10% TDE DUST, I-Geigy
GEIGY 2,4-D AMINE WEED KILLER, Amine 2,4-D (acid equiv. 4 lbs./gal.)-H-Geigy
GEIGY 2,4-D ESTER WEED KILLER, Butyl ester 2,4-D 40% (acid equiv. 2 lbs./gal.)-H-Geigy
GEIGY 2,4-D ESTER WEED KILLER NO. 4, (Acid equiv. 4 lbs./gal.)-H-Geigy
GEIGY 2,4-D ESTER WEED KILLER NO. 6, (Acid equiv. 6 lbs./gal.)-H-Geigy
GEIGY VD50, DDT 50%-I-Geigy
GEIGY VD75, DDT 75%-I-Geigy
GEIGY WARFARIN RAT KILLER, Warfarin 0.5%-R-Geigy
GEIGY WETTABLE SULPHUR, Sulfur 90%-Fl-Geigy
GEIGY ZINC-COP, Zinc oxysulfate (zinc 11%), basic copper sulfate (copper 42%)-F-Geigy
GEIGY ZINC-COP DUST NO. 6, Zinc oxysulfate (zinc 1.5%), basic copper sulfate (copper 6%)-F-Geigy
GEIGY ZINC SULPHATE (36% METALLIC ZINC), F-Geigy
GEIGY ZINIB DUST NO. 6, Ziram 3.0%, zinc-F-Geigy
GEIGY ZIRAM DUST NO. 10, Ziram 7.4%-F-Geigy
GENERAL CHEMICAL ALDRIN-DDT COTTON DUST, Aldrin 2.5%, DDT 5%-I-Gen. Chem.
GENERAL CHEMICAL ALDRIN-DDT SULPHUR COTTON DUST, Aldrin 2.5%, DDT 5%, sulfur 40%-Fl-Gen. Chem.
GENERAL CHEMICAL ALDRIN EM-2 EMULSIFIABLE CONC., Aldrin 2 lbs./gal.-I-Gen. Chem.
GENERAL CHEMICAL BHC-MAGICAL DUST, Gamma BHC 2%, calcium arsenate 55.8%-I-Gen. Chem.
GENERAL CHEMICAL 3-5 COTTON DUST, Gamma BHC 3%, DDT 5%-I-Gen. Chem.
GENERAL CHEMICAL 3-5-40 COTTON DUST, Gamma BHC 3%, DDT 5%, sulfur 40%-Fl-Gen. Chem.
GENERAL CHEMICAL
Sprays & Dusts
Proven by Field Performance

DDT
Genite® 50% & 75% Spray Powders; also Dust Bases; Genitol® 25% Emulsifiable; Geniloc®, DDT-Neutral Copper Spray Powder; Technical, Flake and Ground.

Parathion
Genitox® 15% and 25% Spray Powders; Genitox 25% Emulsifiable; 5% Dust Base; 4% and 5% with 25% DDT Emulsifiable.

Benzene Hexachloride
12% Spray Powder and Dust Base; Emulsifiable Concentrates; 15% and 36% Technical.

Lindane
25% Spray Powder and Dust Base; 20% Emulsifiable; 75% Seed Treater; Technical.

Nicotine
Nicotine Alkaloid; Nicotine Sulfate, 40%.

Rotenone
4% Spray; 34% and 1% Dust.

Parathion
Genitox® 15% and 25% Spray Powders; Genitox 25% Emulsifiable; 5% Dust Base; 4% and 5% with 25% DDT Emulsifiable.

Copper Fungicides
Spraycrop® 53% and 34% Metallic Copper Spray Powders; Bordeaux Mixture.

Organic Fungicides
Perben & Ziram Spray Powders & Dust Bases; “Pureized” Apple and Agricultural Sprays.

Sulfur Fungicides
Dritomic® & Micro-Dritomic® Sulfur; Dry Lime Sulfur.

Weed Killers and Defoliants
2,4-D formulations; 2,4,5-T formulations; TCA, Sodium Salt; Potassium Cyanate Spray Powders and Technical; Sodium Chlorate - Sodium Pentaborate; Dinutro Spray Concentrates.

Cotton Dusts and Sprays
Various formulations of the following in dust and emulsifiable spray concentrate form: BHC, DDT, Sulfur, Toxaphene, Aldrin, Dieldrin, Parathion.

Other Products
Stafast® and Sta-sect Pre-Harvest Sprays; Stafast Fruit Thinner; Filmfast® Spreader-sticker; Genophen® 40% Toxaphene Spray Powder; Paradichlorobenzene.

GENERAL CHEMICAL DIVISION
Allied Chemical & Dye Corporation
40 Rector Street, New York 6, N. Y.

†General Chemical Trade Mark
1441 GENERAL CHEMICAL 3-10-40 COTTON DUST, Gamma BHC 8%, DDT 10%, sulfur 40%-FI-Gen. Chem.
1443 GENERAL CHEMICAL 50% DDD WETTABLE POWDER, TDE 50%-I-Gen. Chem.
1444 GENERAL CHEMICAL DDT TECHNICAL, IC-Gen. Chem.
1445 GENERAL CHEMICAL DIELDRIN-DDT DUST, Dieldrin 1.5%, DDT 5%-I-Gen. Chem.
1446 GENERAL CHEMICAL DIELDRIN-DDT-SULFUR DUST, Dieldrin 1.5%, DDT 5%, sulfur 40%-FI-Gen. Chem.
1447 GENERAL CHEMICAL 75 DUST, Rotenone 0.75%, rotenoids 1.5%-I-Gen. Chem.
1448 GENERAL CHEMICAL 100 DUST, Rotenone 1%, rotenoids 2%-I-Gen. Chem.
1452 GENERAL CHEMICAL G-16 BENZENE HEXACHLORIDE, Gamma BHC 16%, other isomers 82%-IC-Gen. Chem.
1453 GENERAL CHEMICAL G-36 BENZENE HEXACHLORIDE, Gamma BHC 36%, other isomers 86%-I-Gen. Chem.
1454 GENERAL CHEMICAL G-12 BHC DUST BASE, Gamma 12%, other isomers 66%-IC-Gen. Chem.
1455 GENERAL CHEMICAL G-10 BHC SPRAY POWDER, Gamma BHC 10%, other isomers 60%-I-Gen-Chem.
1456 GENERAL CHEMICAL G-12 BHC SPRAY POWDER, Gamma BHC 12%, other isomers 60%-I-Gen-Chem.
1457 GENERAL CHEMICAL 25% LINDANE DUST BASE, Gamma BHC 25%-IC-Gen. Chem.
1458 GENERAL CHEMICAL 20% LINDANE EMULSIFIABLE CONC., Gamma BHC 20%-I-Gen. Chem.
1459 GENERAL CHEMICAL LINDANE SEED TREATER, Lindane 75%-ST-Gen. Chem.
1460 GENERAL CHEMICAL LINDANE TECHNICAL, Gamma BHC 100%-IC-Gen. Chem.
1461 GENERAL CHEMICAL PARADICHLOROBENZENE, IF-Gen. Chem.
1463 GENERAL CHEMICAL PARATHION-NEUTRAL CALCIUM ARSENATE DUST, Parathion 1%, calcium arsenate 69.28%-I-Gen. Chem.
1464 GENERAL CHEMICAL 400 SPRAY POWDER, Rotenone 4%,, rotenoids 7.5%-I-Gen. Chem.
1465 GENERAL CHEMICAL TOMATO COPAR DUST, Copper acetate arsenite 0.45%, calcium arsenate 14.65%, basic copper sulfate 7%-FI-Gen. Chem.
1466 GENERAL CHEMICAL 2,4-D WEED KILLER, Isopropyl & triethyl amine 2,4-D 41.4%-I-Gen. Chem.
1467 GENERAL CHEMICAL WEED KILLER FORMULA 7, TCA 53.7%, oil 46.28%-I-Gen. Chem.
1468 GENERAL CHEMICAL WEED KILLER FORMULA 7B, TCA 51.73%, pentachlorophenol 7.15%, oil 41.12%-I-Gen. Chem.
1469 GENERAL CHEMICAL WEED KILLER FORMULA 7D, TCA 49.24%, pentachlorophenol 7.06%, 2,4-D 2.83%-I-Gen. Chem.
1470 GENICOP SPRAY POWDER, DDT 25%, basic copper sulfate 88%-FI-Gen. Chem.
1471 GENPHENE 20 COTTON DUST, Toxaphene 20%-I-Gen. Chem.
1473 GENPHENE T-10 DUST, Toxaphene 10%-I-Gen. Chem.
1474 GENPHENE T-40 DUST BASE, Toxaphene 40%-IC-Gen. Chem.
1475 GENPHENE T-40 SPRAY POWDER, Toxaphene 40%-I-Gen. Chem.
GENITE 923 EMULSIFIABLE CONC., 2,4-Dichlorophenol ester benzene sulfonic acid 50%-I-Gen. Chem.
GENITHION P-25 DUST BASE, Parathion 25%-IC-Gen. Chem.
GENITOX S-50 SPRAY POWDER, DDT 50%-I-Gen. Chem.
GENITOX S-75 SPRAY POWDER, DDT 75%-I-Gen. Chem.
GIANT MOTHOMATIC REFILL & or COMPLETE, Paradichlorobenzene 100%-IF-Uncle Sam
GOLD DOT GARDEN DUST, DDT 3%-I-Agridcide
GOOD LINE NO. 1 FISH OIL SPRAY SOAP, Fish oil soap 86%-A-J. Good
GOOD-RITE LATEX VL-600, Modified polyvinyl chloride 50%-A-Goodrich
GOOD-RITE N.I.X, Sodium isopropyl xanthate 91%-H-Goodrich
GOOD-RITE NO-NIB'L, Zinc dithiocarbamate-amine complex 25%-ANR-Goodrich
GOOD-RITE OKTONE, Octachloro cyclhexenone 40%, herbicidal oil 60%-H-Goodrich
GOOD-RITE P.E.P.S., Polyethylene polysulfide 50%-A-Goodrich
GOOD-RITE Z.I.P., Zinc dithiocarbamate-amine complex 30%, plus adhesive (p.e.p.s.) 10%-ANR-Goodrich
GOPHER DEATH, Strychnine 0.5%-R-Fort Dodge
GREEN EFF BENZENE HEXACHLORIDE, I-Green
GREEN EFF DDT, IC-Green
GREEN CROSS AMINE 80 2,4-D WEED KILLER, Isopropyl amine 2,4-D
GREEN CROSS ANIMAL INSECT POWDER, Rotenone 0.5%, methoxychlor 1%, sulfur 5%-I-Green Cross
GREEN CROSS BARN SPRAY, Chlordane 2%-I-Green Cross
GREEN CROSS BHC-50W, Gamma BHC 6%-I-Green Cross
GREEN CROSS BORDEAUX ARSENIC DUST, Copper 7%, arsenic 5%-FI-Green Cross
GREEN CROSS CALCIUM ARSENATE, I-Green Cross
GREEN CROSS 25% DDT EMULSION, I-Green
GREEN CROSS 3% DDT.5% FIXED COPPER DUST, I-Green Cross
GREEN CROSS 5% DDT DUST, I-Green Cross
GREEN CROSS 10% DDT DUST, I-Green Cross
GREEN CROSS 25% DDT EMULSION, I-Green Cross
GREEN CROSS 8% DDT-5% FIXED COPPER DUST, FI-Green Cross
GREEN CROSS DDT FLOWER SPRAY, DDT 12.5%-I-Green Cross
GREEN CROSS 5% DDT IN FUEL OIL, I-Green Cross
GREEN CROSS 3% DDT KARbam BLACK DUST, DDT 3%, ferbam 7%-FI-Green Cross
GREEN CROSS 50% DDT WETTABLE POWDER, I-Green Cross
GREEN CROSS 16% DERRIS DUST, Rotenone 0.8%-I-Green Cross
GREEN CROSS DRIVEWAY & GARDEN PATH VEGETATION KILLER, Pentachlorophenol 10%-H-Green Cross
GREEN CROSS DRY BORDEAUX MIXTURE, Copper 12.5%-F-Green Cross
GREEN CROSS DRY LIME SULPHUR, Sulfide sulfur 40%, total sulfur 68%-FI-Green Cross
GREEN CROSS 40% ESTER OF 2,4,5-T, Butyl ester 2,4,5-T 40%-H-Green Cross
GREEN CROSS INSECT BOMB, DDT 2%, pyrethrins 0.15%, pipеронил бутоксид 1.2%-IA-Green Cross
GREEN CROSS KARbam BLACK DUST FUNGICIDE, Ferbam 7%-F-Green Cross
GREEN CROSS KARbam BLACK FUNGICIDE, Ferbam 70%-F-Green Cross
GREEN CROSS LEAD ARSENATE, I-Green Cross
GREEN CROSS 1% LINDANE DUST, I-Green Cross
GREEN CROSS 50% LINDANE INSECTICIDE SEED DRESSING, ST-Green Cross
GREEN CROSS 25% LINDANE WETTABLE POWDER, I-Green Cross
GREEN CROSS LIQUID LIVESTOCK SPRAY, Methoxychlor 0.2%, pipеронил бутоксид 0.2%, pyrethrins 0.024%-I-Green Cross
GREEN CROSS LIVESTOCK BOMB, Pyrethrins 0.3%, pipеронил бутоксид 3%, methoxychlor 3%-IA-Green Cross
GREEN CROSS MAGNETIC 90 MICRO-FINE DUSTING SULPHUR, Sulfur 90%-FI-Green Cross
GREEN CROSS MAGNETIC 70 SULPHUR PASTE, Sulfur 69%-FI-Green Cross
GREEN CROSS MAGNETIC 95 WETTABLE SULPHUR, Sulfur 95%-FI-Green Cross
GREEN CROSS MOTH BOMB, Lindane 1%, DDT 2%-IA-Green Cross
GREEN CROSS 10% FMAS, Phenyl mercuric acetate 10%-F-Green Cross
GREEN CROSS POTATO TOP KILLER, Arsenic trioxide 28%-H-Green Cross
GREEN CROSS RESIDUAL HOUSEHOLD SPRAY, Lindane 0.3%, DDT 4%, pyrethrins 0.018%, pipеронил бутоксид 0.15%-I-Green Cross
GREEN CROSS 1% ROTENONE DUST, I-Green Cross
GREEN CROSS ROTENONE 5% FOR WARBLE FLY CONTROL, I-Green Cross
GREEN CROSS 10% TECHNICAL CHLORDANE DUST, I-Green Cross
GREEN CROSS 66% TECHNICAL CHLORDANE EMULSION, I-Green Cross
GREEN CROSS TOMATO DUST, Copper 7%, arsenic 4.6%-FI-Green Cross
GREEN CROSS 50% TOXAPHENE EMULSIFIABLE CONC., I-Green Cross
GREEN CROSS WARBLE POWDER, Rotenone 5%-I-Green Cross
GREEN CROSS 70% WETTABLE KARbam WHITE FUNGICIDE, Ziram 70%-F-Green Cross
GREEN CROSS ZINC-LEAD MICRONIZED SULPHUR SPRAY POWDER, Sulfur 38%, arsenic 4.8%, zinc 11%-FI-Green Cross
GREENLEAF, Rotenone 0.75%, rotenoids 1.5%, basic copper sulfate (copper 7%)-FI-Gen. Ins.
GREENOL CONDITIONER, Tetrasodium pyrophosphate 10%-A-Calif. Spray
GREENOL LIQUID FUNGICIDE, Copper oleate 15%, oil 12%, ethylene glycol oleic esters 35%-F-Calif. Spray
GREENOL READY-MIX, Oil 97%-I-Calif. Spray
G SPRAY, Gamma BHC 12%-I-McCommon
GTA ANT BANE, Thallium sulfate 0.05%-IB-Athelstan
1560 GTA BAIT FOR RATS, MICE, ROACHES & WATERBUGS, Thallium sulfate 2.89%-R-Athelstan
1561 GULF LIVESTOCK SPRAY, Pyrethrins 0.07%, piperonyl butoxide 0.19% oil 99.74%-R-Gulf
1562 GULFSPRAY AEROSOL BOMB, Pyrethrins 0.25%, piperonyl butoxide 1%, methoxychlor 2%, oil 11.75%-IA-Gulf
1563 GULFSPRAY CONC. AEROSOL INSECTICIDE, Pyrethrins 0.95% piperonyl butoxide 0.67%, oil 95.38%-IA-Gulf
1564 GULFSPRAY ROACH & ANT KILLER, Pyrethrins 0.10%, chlordane 2%, organic thiocyanates 3.25%, oil 94.56%-I-Gulf
1565 GULF TRAK, DDT 6%, oil 94%-I-Gulf
1566 GY-BEN 9 DUST CONC., Gamma BHC 9%-IC-Geigy
1567 GY-BEN EMULSIFIABLE NO. 100, Gamma BHC 1 lb./gal.-I-Geigy
1568 GY-BEN WETTABLE POWDER, Gamma BHC 6%-I-Geigy
1569 GY-COP 53, Basic copper sulfate (copper 53%)-F-Geigy
1570 GY-COP 99 INSTANT, Copper sulfate-F-Geigy
1571 GY-FUME NO. 75, Ethylene dichloride 75%, carbon tetrachloride 25%-F-Geigy
1572 GY-PHENE 40W, Toxaphene 40%-I-Geigy
1573 GY-PHENE 40-50 COTTON SPRAY, Toxaphene 4 lbs./gal., DDT 2 lbs./gal.-I-Geigy
1574 GY-PHENE 10 DUST, Toxaphene 10%-I-Geigy
1575 GY-PHENE 10S DUST, Toxaphene 10%, sulfur 50%-F-Geigy
1576 GY-PHENE 20 DUST, Toxaphene 20%-I-Geigy
1577 GY-PHENE 20S DUST, Toxaphene 20%, sulfur 40%-I-Geigy
1578 GY-PHENE 40 DUST CONC., Toxaphene 40%-IC-Geigy
1579 GY-PHENE E-40, Toxaphene 4 lbs./gal.-I-Geigy
1580 GY-PHENE E-60, Toxaphene 6 lbs./gal.-I-Geigy
1581 GY-TET 40, TEPP 40%-I-Geigy
1582 GY-ZIP (AEROSOL), Methoxychlor, pyrethrins-IA-Geigy
1583 HAMMOND'S ANT GAS, Carbon tetrachloride, ethylene dichloride, carbon bisulfide, paradichlorobenzene-F-Hammond
1584 HAMMOND BRUSH KILLER, Isopropyl ester 2,4-D 17.6% (acid equiv. 2,4-D 14.9%), isopropyl ester 2,4,5-T 8.9% (acid equiv. 2,4,5-T 7.56%)-F-Hammond
1585 HAMMOND 5% CHLORDANE DUST, I-Hammond
1586 HAMMOND CUROTE DUST, Rotenone 0.75%, rotenoids 1%, copper 5%-F-Hammond
1587 HAMMOND CUSOL, Ammonical copper complex (copper 3.05%)-F-Hammond
1588 HAMMOND DIKLIZ DUST, DDT 8%-I-Hammond
1590 HAMMOND DO-DI LAWN WEED KILLER, 2,4-D 81%-F-Hammond
1591 HAMMOND FISH OIL SOAP, Dry resin, whale & fish oil soap 46%-A-Hammond
1592 HAMMOND FORMACIDE, Paraformaldehyde 6%-F-Hammond
1593 HAMMOND GRAPE & ROSE DUST, Sulfur 64%, copper sulfate 22%-F-Hammond
1594 HAMMOND HORICUM, Calcium polysulfides 30%, total sulfur 24%-F-Hammond
1595 HAMMOND (IMPROVED) SLUG SHOT, Rotenone 0.75%, rotenoids 0.75%, sulfur 8%, basic copper sulfate (copper 0.5%)-F-Hammond
1596 HAMMOND KIX, Ammonia 8%, copper carbonate (copper 3.05%), nicotine 5%-F-HAMMOND
1597 HAMMOND ROTENONE BEARING DUST, Rotenone 0.75%, rotenoids 0.75%-I-Hammond
1598 HAMMOND SCALE DESTROYER, Oil 96%-I-Hammond
1599 HAMMOND SUPER COPPER, Copper 13%-F-Hammond
1600 HAMMOND TOMATO DUST, Basic copper sulfate (copper 7%), calcium arsenate 14%-F-Hammond
1601 HAMMOND TREE WOUND PAINT, Zinc oxide 11%, phenols 2.75%-F-Hammond
1602 HAMMOND WEED KILLER, Sodium arsenite 30.08%-F-Hammond
1603 HARSHAW COPPER NAPHTHENATE LIQUID 8%, Copper 8%-F-Harshaw
1603a HAVILAND CHLORDANE DUST NO. 5-C, Chlordane 5%-I-Haviland
1603b HAVILAND CHLORDANE EMULSIFIABLE 40 CE, Chlordane 40%-I-Haviland
1603c HAVILAND CHLORDANE SPRAY 50-CW, Chlordane 50%-I-Haviland
1604 HAVILAND 50W DDT INSECTICIDE, DDT 50%-I-Haviland
1605 HAVILAND DDT SPRAY NO. 1, DDT 25%, oil 70%-I-Haviland
1606 HAVILAND 3D INSECTICIDE, DDT 3%-I-Haviland
1607 HAVILAND DUST 5-D, DDT 5%-I-Haviland
1608 HAVILAND DUST 10-D, DDT 10%-I-Haviland
1608a HAVILAND ROTENONE DUST NO. 50R, Rotenone 0.5%, rotenoids 1.42%-I-Haviland
1608b HAVILAND ROTENONE DUST NO. 75R, Rotenone 0.75%, rotenoids 2.13%-I-Haviland
1608c HAVILAND ROTENONE DUST NO. 100R, Rotenone 1%, rotenoids 2.85%-I-Haviland
1608d HAVILAND ROTENONE SPRAY NO. R-4, Rotenone 4%, rotenoids 11.4%-I-Haviland
1609 HECKATHORN BENZENE HEXACHLORIDE DRY POWDER, Gamma BHC 12%, other isomers 40%-I- Heckathorn
1610 HECKATHORN BENZENE HEXACHLORIDE WETTABLE POWDER, Gamma BHC 12%, other isomers 40%-I- Heckathorn
1611 HECKATHORN 10-20 BRUSHKILLER, Isopropyl ester 2,4,5-T 10%, isopropyl ester 2,4-D 20% (acid equiv. 16.5% 2,4-D; 8.5% 2,4,5-T)-II- Heckathorn
1612 HECKATHORN 20% CHLORDANE CONC., Chlordane 20%, oil 80%-I- Heckathorn
1613 HECKATHORN 8% CHLORDANE DUST, I- Heckathorn
1614 HECKATHORN 10% CHLORDANE DUST, I- Heckathorn
1615 HECKATHORN 44% CHLORDANE EMULSIFIABLE, I- Heckathorn
1616 HECKATHORN 72% CHLORDANE, EMULSIFIABLE, I- Heckathorn
1617 HECKATHORN CHLORDANE, TECHNICAL, Chlordane 100%-I- Heckathorn
1618 HECKATHORN 40% CHLORDANE WETTABLE POWDER, I- Heckathorn
1619 HECKATHORN 50% CHLORDANE WETTABLE POWDER, I- Heckathorn
1620 HECKATHORN CUBE POWDER, Rotenone 5%, rotenoids 9.5%-I- Heckathorn
1621 HECKATHORN 5-25 DDD-SULFUR DUST, TDE 5%, sulfur 25%-I- Heckathorn
1622 HECKATHORN 5-50 DDD-SULFUR DUST, TDE 5%, sulfur 50%-I- Heckathorn
1623 HECKATHORN 80% DDD, WETTABLE, TDE 50%-I- Heckathorn
1624 HECKATHORN 50% DDT DRY POWDER, I- Heckathorn
1625 HECKATHORN 25% DDT EMULSIFIABLE, I- Heckathorn
1626 HECKATHORN 25% DDT LIQUID CONC., DDT 25%, oil 75%-I- Heckathorn
1627 HECKATHORN 5% DDT POWDER, I- Heckathorn
1628 HECKATHORN 10% DDT POWDER, I- Heckathorn
1629 HECKATHORN 4-80 DDT-SULFUR DUST', DDT 4%, sulphur 80%-I- Heckathorn
1630 HECKATHORN DDT 5%-50% SULPHUR POWDER, FI- Heckathorn
1631 HECKATHORN DDT 5%-75% SULPHUR POWDER, FI- Heckathorn
1632 HECKATHORN DDT 10%-50% SULPHUR POWDER, FI- Heckathorn
1633 HECKATHORN DDT TECHNICAL, IC- Heckathorn
1634 HECKATHORN 50% DDT WETTABLE POWDER, I- Heckathorn
1635 HECKATHORN 50% IPC WETTABLE POWDER, Isopropyl N phenyl carbamate 50%-I- Heckathorn
1636 HECKATHORN ISOPROPYL ESTER OF 2,4,5-T BRUSHKILLER, Isopropyl ester 2,4,5-T 34% (acid equiv. 29%)-II- Heckathorn
1637 HECKATHORN 44% ISOPROPYL ESTER OF 2,4,5-T BRUSHKILLER, Isopropyl ester 2,4,5-T 44% (acid equiv. 37.8%)-II- Heckathorn
1638 HECKATHORN PARATHION, TECHNICAL, Parathion 95%-IC- Heckathorn
1639 HECKATHORN 25% PARATHION, WETTABLE, I- Heckathorn
Alfalfa Weevil • Armyworm • Ash-Gray Bliester Beetle
Aster Leaf Miner • Black Bliester Beetle • Black Cutworm
Ball Weevil • Bollworm • Caragana Bliester Beetle
Carolina Grasshopper • Cattle-Biting Louse • Cattle Tick
Chinch Bug • Clear-Winged Grasshopper • Clover Seed
Chalcid • Cotton Aphid • Cotton Fleas,opper • Cotton
Leafworm • Differential Grasshopper • Ear Tick • Fall
Armyworm • Garden Webworm • Granulate Cutworm • Gray
Bliester Beetle • Green Cutworm • Gulf Coast Tick • Hairy
Chinch Bug • Hog Louse • Horn Fly • Lesser Migratory Grasshopper
Lined Spittlebug • Little Fire Ant • Lone Star Tick • Long-Nosed Cattle Louse • Lygus
Meadow Spittlebug • Millipedes • Mormon Cricket • Nuttail Bliester Beetle • Onion
Thrips • Packard Grasshopper • Peanut (Potato) Leafhopper • Pear Psylla • Pear Thrips
Rapid Plant Bug • Red Goat Louse • Red-Legged Grasshopper • Salt-Marsh Caterpillar
Serpentine Leaf Miner • Sheep Tick • Short-Nosed Cattle Louse • Southern Armyworm
Southern Green Stink Bug • Spittlebug • Strawberry Crown Borer • Strawberry Leaf
Roller • Strawberry Weevil • Striped Bliester Beetle • Suckfly • Sugar Beet Webworm
Superb Plant Bug • Sweet Clover Weevil • Tarnished Plant Bug • Thrips • Tomato
Hornworm • Tomato Pinworm • Two-Striped Grasshopper • Variegated Cutworm
Velvetbean Caterpillar • Western Cotton Plant Bug • White-Lined Sphinx • Winter Tick
Yellow Goat Louse • Yellow-Striped Armyworm

For specific information on toxaphene (chlorinated camphene 67-69% CI)
write to the manufacturer:

HERCULES POWDER COMPANY 909 King Street, Wilmington, Del.
HECKATHORN 15% PARATHION WETTABLE POWDER, I-Heckathorn
HECKATHORN PENTACHLOROPHENOL TECHNICAL, Pentachlorophenol 85%, other chlorophenols 12%-II-WP-Heckathorn
HECKATHORN PENTACHLOROPHENOL WOOD PRESERVATIVE, Pentachlorophenol 4.15%, other chlorophenols 0.6%, oil 95%-WP-Heckathorn
HECKATHORN PYRETHRUM CONC. NO. 20, Pyrethrins 2.4%, oil 97.6%-IC-Heckathorn
HECKATHORN PYRETHRUM POWDER, Pyrethrins 5%-I-Heckathorn
HECKATHORN TETRAETHYL PYROPHOSPHATE, TEPP 40%, other phosphates 60%-I-Heckathorn
HECKATHORN 60% TOXAPHENE, EMULSIFIABLE, I-Heckathorn
HECKATHORN 40% TOXAPHENE POWDER, I-Heckathorn
HECKATHORN 2,4-D ISOPROPYL ESTER SELECTIVE WEED KILLER, Isopropyl ester 2,4-D 44% (acid equiv. 37%)-II-Heckathorn
HECKATHORN 2,4-D MIXED ISOPROPANOLAMINE SALTS SELECTIVE WEED KILLER, Isopropanamine 2,4-D 63% (acid equiv. 40%)-II-Heckathorn
HEPTACHLOR = 1,4,5,6,7,8,8-Hepachloro-aa,4,6,8-tetrahydrido-4,7-methanoindene
HERBATE AMINE, 2,4-D acid 5 lbs./gal.-II-Can. Ind.
HERBATE ESTER, Acid equiv. 4 lbs./gal.-II-Can. Ind.
HERBATE ESTER DUST, Acid equiv. 5%-II-Can. Ind.
HERCULES TOXAPHENE, Chlordane 67 to 69%-IC-Hercules
DR. HESS ANTURAT, Antu 20%-R-Hess & Clark
DR. HESS BARN SPRAY, DDT 50%-I-Hess & Clark
DR. HESS CATTLE GRUB KILLER, Rotenone 1.5%, rotenoids 3%-I-Hess & Clark
DR. HESS DIP & DISINFECTANT, Coal tar phenols 10%, coal tar oils 52%, soap 22%-I-Hess & Clark
DR. HESS DRYCIDE, Naphthalene 3%, coal tar phenols 0.25%, DDT 1%-I-Hess & Clark
DR. HESS EO 335, Lindane 3%, pine oil 35%-I-Hess & Clark
DR. HESS HOGOYL, Oil 96.23%, methyl naphthalenes 3.5%, coal tar phenols 0.12%, gamma BHC 0.05%-I-Hess & Clark
DR. HESS HOUSE SPRAY, Oil 99.72%, piperonyl butoxide 0.25%, pyrethrins 0.05%-I-Hess & Clark
DR. HESS INSECTICIDE PAINT, DDT 5%-I-Hess & Clark
HESKIKOR, Methyl naphthalenes 50%, chlordane 45%-I-Hess & Clark
DR. HESS POWDERED LOUSE KILLER, Rotenone 0.5%, rotenoids 1%-I-Hess & Clark
DR. HESS SCREW WORM KILLER, Benzol 53%, diphenylamine 35%-IR-Hess & Clark
DR. HESS SCREW WORM SMEAR, Diphenylamine 35%, benzol 35%, turkey red oil 5.5%-IR-Hess & Clark
DR. HESS SIX, Oil 97%, gamma BHC 1%, other isomers 2%-I-Hess & Clark
HESSPRAY, Oil 99.79%, piperonyl butoxide 0.19%, pyrethrins 0.02%-I-Hess & Clark
DR. HESS STOCK SPRAY, Isohornyl thioceyanacetate 41%, other active terpenes 9%, methoxychlor 6.8%-I-Hess & Clark
DR. HESS WABIPABAT, Warfarin 0.025%-R-Hess & Clark
DR. HESS WEED KILLER (2,4-D), Amine 2,4-D (acid equiv. 14%)-I-Hess & Clark
HETP = HEXAETHYL TETRAPHOSPHATE (see TEPP)
HEXACHLOROCYCLOHEXANE—see BENZENE HEXACHLORIDE
HEXADOW- WETTABLE, Gamma BHC 10%, other isomers 53%-I-Dow
HEX-SOL, Gamma BHC 10%, other isomers 17.8%, DDT 15.5%-I-Woolfolk
II-WHITE XR CLAY, Extender-D-Huber
HORMOESTER, Butyl ester 2,4-D 50.4%-II-Miller Prods.
HORMOKIL, Butyl ester 2,4-D 36.5%, butyl ester 2,4,5-T 17.69%-II-Miller Prods.
HORMOSALT, Sodium 2,4-D 98%-II-Miller Prods.
HORMOTOX, Diethanolammonium 2,4-D 59%-II-Miller Prods.
1679 HORMOTOX, IMPROVED LAWN, Butoxyethyl ester 2,4-D 9.09%, butoxyethyl ester 2,4,5-T 8.7%-H-Miller Prods.
1680 H-3 MICRONIZED RAT KILLER, Antu 8%, red squill 10%-R-Green Cross
1681 HUBBARD BLIGHT & BUG CONTROL DUST, Copper 7%, DDT 3%-F-Hubbard & Hubbard
1682 HUBBARD BLIGHT CONTROL DUST, Copper 7%-F-Hubbard & Hubbard
1683 HUBBARD CABBAGE MAGGOT DUST, Calomel 4%-L-Rogers & Hubbard
1684 HUBBARD COMBINATION DUST, Copper 4%, DDT 3%-F-Hubbard & Hubbard
1685 HUBBARD CORN BORER DUST, Ryamina 40%-L-Rogers & Hubbard
1686 HUBBARD NO. 20 GPR DUST, Pyrethrin 1.05%, pyrethrin 0.05%, rotenone 0.25%, rotenoids-1-Rogers & Hubbard
1687 HUBBARD DDT-SULFUR DUST, DDT 5%, sulfur 88%-F-Hubbard
1688 HUBBARD 6% DITHANE Z-78 DUST, Zineb 6%-F-Hubbard & Hubbard
1689 HUBBARD 6% DITHANE Z-78 DUST WITH 3% DDT, Zineb 6%, DDT 3%-L-Rogers & Hubbard
1690 HUBBARD 6% DITHANE Z-78 DUST WITH 5% DDT, Zineb 6%, DDT 5%-F-Hubbard & Hubbard
1691 HUBBARD DUBBLE DUTY DUST, Copper 4%, rotenone 0.75%-L-Rogers & Hubbard
1692 HUBBARD NO. 10 FERMATE DUST, Ferbam 10%-L-Rogers & Hubbard
1693 HUBBARD 5 DUST, DDT 5%-L-Rogers & Hubbard
1694 HUBBARD FRUIT SPRAY, Ferbam 5%, TDE 6.5%, chlordane 6.5%, sulfur 33%-F-Hubbard & Hubbard
1695 HUBBARD HORMONE DUST, Naphthalene acetic acid-PH-Rogers & Hubbard
1696 HUBBARD MITE KILLER, Chloroethyl butylphenoxy methyl ethyl sulfite 15%-L-Rogers & Hubbard
1697 HUBBARD PARATHION DUST 1%, L-Rogers & Hubbard
1698 HUBBARD RHOTANE DUST, TDE 5%-L-Rogers & Hubbard
1699 HUBBARD SPRAY DEODORIZED, DDT 5%-L-Rogers & Hubbard
1700 HUBBARD 10 POWDER, DDT 10%-L-Rogers & Hubbard
1701 HUBBARD 8 DUST, DDT 8%-L-Rogers & Hubbard
1702 HUBBARD VEGETABLE SPRAY DUST, Zineb 5.3%, piperonyl cyclonene 1.05%, pyrethrin 0.1%, rotenone 0.5%-F-Hubbard & Hubbard
1703 HUBBARD NO. 15 ZERLATE DUST, Ziram 15%-L-Rogers & Hubbard
1704 NO. 3 HUBKLOR DUST, Chlordane 3%-L-Rogers & Hubbard
1705 NO. 5 HUBKLOR DUST, Chlordane 5%-L-Rogers & Hubbard
1706 HUBROTE DUST 0.75% and 1.00%, rotenone 0.75% & 1%-L-Rogers & Hubbard
1707 HUDSON ADAPTO TRAILER, Power sprayer-E-Hudson
1708 HUDSON ADJUTANT, Hand duster-E-Hudson
1709 HUDSON ADMIRAL, Hand duster-E-Hudson
1710 HUDSON BANTAM, Hand duster-E-Hudson
1711 HUDSON BOOM DROPS, Power spray equipment-E-Hudson
1712 HUDSON BOOSTER, Compressed air sprayer-E-Hudson
1713 HUDSON BUGWISER, Compressed air sprayer-E-Hudson
1714 HUDSON CADET, Hand duster-E-Hudson
1715 HUDSON CAPITAL, Hand sprayer-E-Hudson
1716 HUDSON CARDINAL, Hand sprayer-E-Hudson
1717 HUDSON CLIMAX, Compressed air sprayer-E-Hudson
1718 HUDSON CLIMAX, JR., Compressed air sprayer-E-Hudson
1719 HUDSON CLIPPER, Power sprayer-E-Hudson
1720 HUDSON COMET, Hand sprayer-E-Hudson
1721 HUDSON CRITIC, Hand sprayer-E-Hudson
1722 HUDSON DEFENDER, Power sprayer-E-Hudson
1723 HUDSON DUMORE, Knapsack sprayer-E-Hudson
1724 HUDSON EXTENSION SPRAY BOOM, Sprayer attachment-E-Hudson
1725 HUDSON FOG, Hand sprayer-E-Hudson
1726 HUDSON HANDY, Hand sprayer-E-Hudson
1727 HUDSON HOMEAST, Hand sprayer-E-Hudson
1728 HUDSON IDEAL, Wheelbarrow sprayer-E-Hudson
1729 HUDSON INDUSTRO, Compressed air sprayer-E-Hudson
1730 HUDSON INSECT-AWAY, Electric insecticide sprayer-E-Hudson
HUDSON KEM-OIL, Spray hose-E-Hudson
HUDSON KING, Barrel sprayer-E-Hudson
HUDSON LEADER, Compressed air sprayer-E-Hudson
HUDSON LEKTRIK-SPRAY, Electric duster-E-Hudson
HUDSON MATADOR SUPER-POWER, Power sprayer-E-Hudson
HUDSON MERCURY, Hand sprayer-E-Hudson
HUDSON MISTY, Hand sprayer-E-Hudson
HUDSON MODOC, Bucket sprayer-E-Hudson
HUDSON MORO, Barrel or bucket sprayer-E-Hudson
HUDSON MULTI-BOOM, Spray boom-E-Hudson
HUDSON OZARK, Knapsack sprayer-E-Hudson
HUDSON PATROL, Hand duster-E-Hudson
HUDSON PEERLESS SUPER-POWER, Power sprayer-E-Hudson
HUDSON PERFECTION, Compressed air sprayer-E-Hudson
HUDSON PERFECTION AUTO-POWER, Compressed air sprayer-E-Hudson
HUDSON PORTA-DUSTER, Traction duster-E-Hudson
HUDSON PORTA-SPRAY, Compressed air sprayer-E-Hudson
HUDSON PORTO-POWER, Hand duster-E-Hudson
HUDSON SPEEDEE-BOOM, Spray boom-E-Hudson
HUDSON SPRAY GUNS, E-Hudson
HUDSON SPRAZIT, Knapsack sprayer-E-Hudson
HUDSON STAFFER, Knapsack duster-E-Hudson
HUDSON SUNSHINE, Wheelbarrow sprayer-E-Hudson
HUDSON SUPER-CLOUD, Hand sprayer-E-Hudson
HUDSON SUPER-FOG, Hand sprayer-E-Hudson
HUDSON SUPER-MISTY, Hand sprayer-E-Hudson
HUDSON SUPER-RAPID, Hand sprayer-E-Hudson
HUDSON TROMBONE, Silde type sprayer-E-Hudson
HUDSON TROMBONE, Jr., Slide type sprayer-E-Hudson
HUDSON 2,4-D LAWN SPRAYER, Compressed air sprayer-E-Hudson
HUDSON VAPOR, Hand sprayer-E-Hudson
HUDSON WIZARD, Electric insecticide sprayer-E-Hudson
HYAMINE 10-X, Di-isobutyl cresyox ethoxy ethyl dimethyl benzyl ammonium chloride monohydrated 98.8%-F-Hulsoll
HYAMINE 1622, Para di-isobutyl phenoxy ethoxy ethyl dimethyl benzyl ammonium chloride 98.8%-F-Hulsoll
HYAMINE 2389, Aqueous solution, methyldecylbenzyl trimethyl ammonium chloride 50%-F-Rohn & Haas
HYAMINE 2389, Aqueous solution, methyldecylbenzyl trimethyl ammonium chloride 50%-F-Rohn & Haas
HYAMINE 2389, Isopropyl solution, methyldecylbenzyl trimethyl ammonium chloride 75%, Isopropanol 25%-F-Rohn & Haas
HYLITE DDT WALL PAINT, DDT 5%, oil 95%-F-Carbola
HY-TOX SULPHUR (WETTABLE), Sulfur 95%-F-Miller Chem. Fort.
ICR BRAND 5% DDT RESIDUAL SPRAY, DDT 5%, oil 95%-F-Insect Control
IDEAL BRAND DUSTING SULPHUR, Sulfur 93%-F-Flu. Agr. Supply
IDEAL BRAND OIL EMULSION CONC., Oil 84%-F-Flu. Agr. Supply
IDEAL BRAND PUR-GAM COPPER DUST NO. 12-100, Lindane 1%, basic copper sulfate (copper 6.2%)-F-Flu. Agr. Supply
IDEAL BRAND PUR-GAM DUST NO. 150, Lindane 1.5%-F-Flu. Agr. Supply
IDEAL BRAND SULPHUR-MANGANESE-DDT DUST NO. 85-5-3, DDT 8%, sulfur 85%, manganese 1.12%-F-Flu. Agr. Supply
IMPERIAL HOME ORCHARD SPRAY, Formalin 14.25%, sulfur 5.93%, lin dane 2.54%, TDE 0.37%, ammite 5%, DDT 9.37%-F-Ind. Materials
IMPERIAL WARFARIN CONC., Warfarin 0.5%-F-Ind. Materials
IMPERIAL WARFARIN READYMIX, Warfarin 0.025%
IMPROVED TEXAS STAR SCREWWORM SMEAR 711, Diphenylamine 30%, benzol 50%, pine oil 2%-F-Ind. Materials
INDALONE, Alpha, alpha-dimethyl-alpha-carbatoxydihydro-gamma-pyrone 100%-IC-U.S.I.
INDUSTRIAL TERMITE LIQUID, Oil, cresylic acid-I-Ind. Materials
INFCO CHLORDANE SPRAY, Chlordane 2%, oil 98%-F-Winru
INFCO 80-20 GRAIN FUMIGANT, Carbon tetrachloride 83.5%, carbon bisulfide 16.5%-F-Winru
Compression Sprayers  2,4-D Lawn Sprayers  Knapsack Sprayers

EFFICIENT APPLICATION EQUIPMENT FOR EVERY NEED

HUDSON TESTED AND PROVED SPRAYERS AND DUSTERS

- Dependability. 46 years of manufacturing "Know-how" behind every Hudson product.
- Easy to use. Latest improvements to help you do the job easier . . . faster!
- Guaranteed . . . by Hudson to be of the finest materials and workmanship.

Write Dept. PH-1952 address below, for FREE CATALOG

H. D. HUDSON MANUFACTURING COMPANY
589 East Illinois Street, Chicago 11, Illinois
INSECTI-SOL, Oil-D-Pa. Ref.
ISOBROMINE, Methyl bromide-11-Imis
ISOBROMINE D, Ethylene dibromide 23%-IF-Imis
ISOBROMINE D-42, Ethylene dibromide 42%-IF-Imis
ISCO SPRAY, Pyrethrins, piperonyl butoxide-I-Imis
ISCO THAN, Dinatto capryl phenyl crotonate 15%-1-Imis
ISOPROL, Isopropyl N-phenyl carbamate 0.9%, pentachlorophenol 0.52%, other chlorophenols 0.02%, oil 98.36%-H-Miller Prods.
ISO TOX 1.5 BACCO DUST, Lindane 1.5% I-Calif. Spray
ISO TOX 1.5-50 DUST, Lindane 1%, DDT 1%, copper 5%-FI-Calif. Spray
ISO TOX 2-50 DUST, Lindane 2%, copper 5%-FI-Calif. Spray
ISO TOX 1-25 DUST, Lindane 1%, copper 4.5%, zinc 4.5%-FI-Calif. Spray
ISO TOX LINDANE SPRAY LIQUID, Lindane 12.9%-1-Calif. Spray
ISO TOX LINDANE SPRAY WETTABLE, Lindane 12.5%-1-Calif. Spray
ISO TOX LIQUID DAIRY SPRAY, Lindane 20%-1-Calif. Spray
ISO TOX 50 PASTE SEED TREATER, Lindane 50%-ST-Calif. Spray
ISO TOX-S 1-50 DUST, Lindane 1%, sulfur 50%-FI-Calif. Spray
ISO TOX-S 1-75 DUST, Lindane 1.5%, sulfur 50%-FI-Calif. Spray
ISO TOX-S 2-50 DUST, Lindane 2%, sulfur 50%-FI-Calif. Spray
ISO TOX 25 SEED TREATER, Lindane 25%-ST-Calif. Spray
ISO TOX 75 SEED TREATER, Lindane 75%-ST-Calif. Spray
ISO TOX-SPIERCON 1 SEED TREATER, Lindane 10.5%, tetrachloropara-benzquinone 82%-ST-Calif. Spray
ISO TOX-SPIERCON 2 SEED TREATER, Lindane 30%, tetrachloropara-benzquinone 57%-ST-Calif. Spray
ISO TOX SPRAY NO. 200, Lindane 20%-1-Calif. Spray
ISO TOX 1 SPRAY, Lindane 12.9%-1-Calif. Spray
ISO TOX TRANSPLANTER SOLUTION, Lindane 5%-1-Calif. Spray
ISO TOX 25 WETTABLE, Lindane 25%-1-Calif. Spray
ISO TOX WIRE WORM PELLETS, Lindane 0.1%-FI-Calif. Spray
ISO TOX 1.5-50 DUST, Lindane 1.5%, zinc 4%-FI-Calif. Spray
ISO TROL CN-5, Copper naphthenate 70%-WP-Ferro
ISO TROL CO-A, Copper 1.8%, 8-hydroxyquinoline 8.1%-WP-Ferro
ISO TROL CO-Q, Copper naphthenate 60%, copper 1.1%, 8-hydroxyquinoline 4.9%-WP-Ferro
ISO TROL ZN-5, Zinc naphthenate 50%-WP-Ferro
ISU COPPER SULPHATE, E-Irv. Smelt.
ITSO, Pyrethrins, piperonyl butoxide, chlor dane, DDT-I-Capitol
ITSO POWER SPRAYERS, E-Capitol
JET POWER INSECT KILLER, DDT 2%, pyrethrin 0.1%, allethrin 0.1%, N-octyl bicycloheptene dicarboximide 2%-1-Airosol
JIFFY APPLICATORS, Fungicidal applicators-E-Carolina Chem.
JITTER BUG INSECT REPELLENT, Hydrogenated rotenone & other resins 0.375%, terpeneol 7.5%, secondary terpene alcohols 14%-H-Syman Prods.
KATHON E-33, Isopropyl ester 2,4-D 47% (acid equiv. 3.34 lbs./gal.)-H-Rohm & Haas
KATHON E-40, Isopropyl ester 2,4-D 55.6% (acid equiv. 4 lbs./gal.)-H-Rohm & Haas
KATHON M-7, Dimethylamine salt 2,4-D 49.8% (acid equiv. 4 lbs./gal.)-H-Rohm & Haas
1834 KAYO BORDEAUX, Copper sulfate 12%, calcium arsenate 8%-FI-Windsor
1835 KAYO BUG KILLER, Copper sulfate 3%, calcium arsenate 9%-FI-Windsor
1836 KETOKIL NO. 6, Toxaphene 60%-I-Cotton States
1837 KETOKIL NO. 24, Toxaphene 40%, DDT 20%-I-Cotton States
1838 KEYSTONE NICOTINE SULPHATE, Nicotine 40%-I-J. Good
1839 KILLER BLITEX D-5 DI-6, DDT 5%, zineb 6%-FI-Agsco
1840 KILLER BLITEX D-5 T-7, DDT 5%, trisbac copper sulfate (copper 7%)-FI-Agsco
1841 KILLER DUST CH-5, Chlordane 5%-I-Agsco
1842 KILLER DUST D-5, DDT 5%-I-Agsco
1843 KILLER DUST TOX-10, Toxaphene 10%-I-Agsco
1844 KILLEX, TEPP 20%-I-Green Cross
1845 KILL-TOX, DDT 20%, toxaphene 40%-I-Hayes-Sammons
1846 KILL WEED DUST IE-5, Isopropyl ester 2,4-D (acid equiv. 5%)-H-Agsco
1847 KILL WEED DUST IE-10, Isopropyl ester 2,4-D (acid equiv. 10%)-H-Agsco
1848 KILL WEED DUST S-4, Sodium 2,4-D (acid equiv. 4%)-H-Agsco
1849 KILMITE 40 (40% TEPP), I-Miller Chem. Fert.
1850 KILMITE DUST (1% TEPP), I-Miller Chem. Fert.
1851 KILMITE-P (20% TEPP), I-Miller Chem. Fert.
1852 KIL-SPRAY AEROSOL INSECTICIDE, Pyrethrums 0.1%, DDT 2%, piperoxyl butoxide 0.25%, beta butoxy beta' thiocyanodiethyl ether 2%, oil 10.65%-IA-Uncle Sam
1853 KLEENMASTER INSECT EXTERMINATING SPRAY, Pyrethrum, piperoxyl butoxide, oil-I-Chem. Prods.
1854 KLEENMASTER VAPORIZING INSECTICIDE, Pyrethrum, piperoxyl butoxide, oil-I-Chem. Prods.
1855 KLEENUP DORMANT OIL EMULSION, Oil 80%-I-Calif. Spray
1856 KLEENUP FLOWABLE EMULSION, Oil 80%-I-Calif. Spray
1857 KLEENUP READY-MIX DORMANT OIL SPRAY, Oil 98%-I-Calif. Spray
1858 KLEENUP SOLUBLE DORMANT OIL SPRAY, Oil 96%-I-Calif. Spray
1859 KLING-TITE 50, Alpha naphthalene acetic acid 1.35%-PH-Calif. Spray
1860 KLING-TITE DOUBLE DUST, Alpha naphthalene acetic acid-PH-Calif. Spray
1861 KLING-TITE DRY, Alpha naphthalene acetic acid 1.6%-PH-Calif. Spray
1862 KLING-TITE DUST, Alpha naphthalene acetic acid-PH-Calif. Spray
1863 KLING-TITE EMULSION, Alpha naphthalene acetic acid 1%, oil 70%-PH-Calif. Spray
1864 KNOXWEED 55 CONTACT WEED KILLER, Dinitro-o-sec-butyl phenol 55%-H-Stauffer
1865 KOPPERSOL, Oil 35%, vegetable oil 2%, ammonia 2.5%, copper 0.7%, soap 4.5%-F-Destoxul
1866 KRENITE 26-19% DINITRO DORMANT SPRAY, Sodium dinitro ortho cresylate 19%-FI-Du Pont
1867 KROP-SAVER 2-1/4-10-0, Aldrin 2.375%, related compounds 1.791%, DDT 10%-I-Crop-Saver
1868 KROP-SAVER 25DE, DDT 25%, xylene 35%, methyl naphthalene 20%-I-Crop-Saver
1869 KROP-SAVER 50 DW, DDT 50%-I-Crop-Saver
1870 KROP-SAVER ALDRIN SPRAY CONC., Aldrin 22.43%, related compounds 16.92%, oil 51.78%-I-Crop-Saver
1871 KROP-SAVER CHLOROCIDE DUST, Chlordane 5%-I-Crop-Saver
1872 KROP-SAVER CHLOROCIDE SPRAY, Chlordane 45%, oil 43.85%-I-Crop-Saver
1873 KROP-SAVER C-2 SPRAY, Basic copper sulfate 38%-F-Crop-Saver
1874 KROP-SAVER DC VEGETABLE SPRAY, DDT 20%, basic copper sulfate 41.5%-FI-Crop-Saver
1875 KROP-SAVER DIELDRIN SPRAY CONC., Dieldrin 15.895%, related compounds 2.935%, xyloc 71.822%-I-Crop-Saver
1876 KROP-SAVER DORMANT OIL SPRAY, Oil 85%, petroleum sulfonates 8.31%, resin soap 3.78%-I-Crop-Saver
1877 KROP-SAVER DUST C-1, Copper 7%-F-Crop-Saver
1878 KROP-SAVER DUST NO. 3D, DDT 3%-I-Crop-Saver
1879 KROP-SAVER DUST NO. 3DC, DDT 3%, basic copper sulfate 7%-FI-Crop-Saver
1880 KROP-SAVER 3-5-0 DUST, Gamma BHC 3%, DDT 5%-I-Crop-Saver
1881 KROP-SAVER 3-5-40 DUST, Gamma BHC 3%, DDT 5%, sulfur 40%-FI-Crop-Saver
1882 KROP-SAVER DUST NO. 5, Pyrethrins 0.1%, oil 1.75%-I-Crop-Saver
1883 KROP-SAVER DUST NO. 5C, Pyrethrins 0.1%, oil 1.75%, basic copper sulfate 5.3%-I-Crop-Saver
1884 KROP-SAVER DUST NO. 5D, DDT 5%-I-Crop-Saver
1885 KROP-SAVER DUST NO. 5DC, DDT 5%, basic copper sulfate 7%-FI-Crop-Saver
1886 KROP-SAVER DUST NO. 10, Pyrethrins 0.2%, oil 3.5%-I-Crop-Saver
1887 KROP-SAVER DUST NO. 10D, DDT 10%-I-Crop-Saver
1888 KROP-SAVER 15 DUST, Dieldrin 1.275%, related compounds 0.225%-I-Crop-Saver
1889 KROP-SAVER 25 DUST, Aldrin 2.375%, related compounds 1.791%-I-Crop-Saver
1890 KROP-SAVER DUST NO. 75, Pyrethrins 0.15%, oil 2.61%-I-Crop-Saver
1891 KROP-SAVER DUST NO. 75C, Pyrethrins 0.15%, oil 1.85%, basic copper sulfate 5.8%-I-Crop-Saver
1892 KROP-SAVER DUST NO. 75B, Rotenone 0.75%, rotenoids 1.5%-I-Crop-Saver
1893 KROP-SAVER 1550 DUST, Dieldrin 1.275%, related compounds 0.225%, DDT 5%-I-Crop-Saver
1894 KROP-SAVER 2550 DUST, Aldrin 2.375%, related compounds 1.791%, DDT 5%-I-Crop-Saver
1895 KROP-SAVER DUSTING SULPHUR, Sulfur 99.5%-FI-Crop-Saver
1896 KROP-SAVER GARDEN-SAFE DUST, Basic copper sulfate, oil, basic zinc sulfate, DDT, pyrethrins-Fl-Crop-Saver
1897 KROP-SAVER GARDEN-SAFE SPRAY, Basic copper sulfate, DDT, oil, pyrethrins, basic zinc sulfate-Fl-Crop-Saver
1898 LACCO BRAND BASIC LEAD ARSENATE 96%, I-L. A. Chem.
1900 LACCO BRAND CALCIUM ARSENATE, Tri-calcium arsenate 70%-I-L. A. Chem.
1901 LACCO BRAND COPRO 50, Copper 50%-I-L. A. Chem.
1902 LACCO BRAND DORMANT OIL EMULSION, I-L. A. Chem.
1903 LACCO BRAND DUST NO. 1-75, Rotenone 0.75%, rotenoids 2.25%-I-L. A. Chem.
1903a LACCO BRAND DUST NO. 1-75-H, Rotenone 0.75%, rotenoids 2.25%, phenothiazine 2%-FI-L. A. Chem.
1904 LACCO BRAND DUST NO. 1-75-S, Rotenone 0.75%, rotenoids 2.25%, sulfur 75%-FI-L. A. Chem.
1905 LACCO BRAND DUST NO. 1-100, Rotenone 1%, rotenoids 3%-I-L. A. Chem.
1907 LACCO BRAND DUST NO. 3-30-S, Lead arsenate 30%, sulfur 70%-FI-L. A. Chem.
1910 LACCO BRAND DUST NO. 4-50, Calcium arsenate 50%-I-L. A. Chem.
1911 LACCO BRAND DUST NO. 4-50-S, Calcium arsenate 50%, sulfur 50%-FI-L. A. Chem.
1912 LACCO BRAND DUST NO. 4-75-S, Calcium arsenate 75%, sulfur 25%-FI-L. A. Chem.
1913 LACCO BRAND DUST NO. 5, Nicotine 2%-I-L. A. Chem.
1914 LACCO BRAND DUST NO. 5-50, Cryolite 50%-I-L. A. Chem.
1915 LACCO BRAND DUST NO. 5-60-N, Nicotine 7%, cryolite 40%-I-L. A. Chem.
1921 LACCO BRAND DUST NO. 6-20, Copper 10%-F-L. A. Chem.
1922 LACCO BRAND DUST NO. 6-20-S, Copper 10%, sulfur 50%-FI-L. A. Chem.
1923 LACCO BRAND DUST NO. 6-30, Copper 15%-F-L. A. Chem.
1924 LACCO BRAND DUST NO. 6-50, Copper 25%-F-L. A. Chem.
1925 LACCO BRAND DUST NO. 8, Nicotine 3.2%-I-L. A. Chem.
1926 LACCO BRAND DUST NO. 8-5-D, Pyrethrum ext. 5%, phenothiazine 1.5%, dichloroethyl ether 1%, DDT 0.5%-I-L. A. Chem.
1928 LACCO BRAND DUST NO. 9-3-C-S, DDT 3%, sulfur 50%-FI-L. A. Chem.
1929 LACCO BRAND DUST NO. 9-3-S, DDT 3%, sulfur 50%-FI-L. A. Chem.
1931 LACCO BRAND DUST NO. 9-5-C, DDT 5%, copper 10%-FI-L. A. Chem.
1932 LACCO BRAND DUST NO. 9-5-C-S, DDT 5%, copper 10%, sulfur 50%-FI-L. A. Chem.
1933 LACCO BRAND DUST NO. 9-5-0, DDT 5%, oil 2%-I-L. A. Chem.
1934 LACCO BRAND DUST NO. 9-5-S, DDT 5%, sulfur 50%-FI-L. A. Chem.
1935 LACCO BRAND DUST NO. 9-5-S-2, DDT 5%, sulfur 95%-FI-L. A. Chem.
1940 LACCO BRAND DUST NO. 10, Nicotine 4%-I-L. A. Chem.
1943 LACCO BRAND DUST NO. 10-10, Ground sabadilla seed 10%-I-L. A. Chem.
1944 LACCO BRAND DUST NO. 11-5-S, Ferbam 5%, sulfur 95%-FI-L. A. Chem.
1945 LACCO BRAND DUST NO. 12-100, Lindane 1%-I-L. A. Chem.
1946 LACCO BRAND DUST NO. 12-100-C, Lindane 1%, copper 10%-FI-L. A. Chem.
1947 LACCO BRAND DUST NO. 12-100-C-S, Lindane 1%, copper 10%, sulfur 50%-FI-L. A. Chem.
1948 LACCO BRAND DUST NO. 12-100-D-C-S, Lindane 1%, DDT 5%, copper 10%, sulfur 50%-FI-L. A. Chem.
1950 LACCO BRAND DUST NO. 12-150, Lindane 1.5%-I-L. A. Chem.
1956 LACCO BRAND DUST NO. 14-75, Gamma BHC 0.75%, other isomers 5.25%-I-L. A. Chem.
1957 LACCO BRAND DUST NO. 14-75-C, Gamma BHC 0.75%, other isomers 5.25%, copper 20%-FI-L. A. Chem.
1958 LACCO BRAND DUST NO. 14-75-D-S, Gamma BHC 0.75%, other isomers 5.25%, DDT 5%, sulfur 50%-FI-L. A. Chem.
1959 LACCO BRAND DUST NO. 14-75-S, Gamma BHC 0.75%, other isomers 5.25%, sulfur 50%-FI-L. A. Chem.
1960 LACCO BRAND DUST NO. 14-100, Gamma BHC 1%, other isomers 7%-I-L. A. Chem.
1961 LACCO BRAND DUST NO. 14-100-S, Gamma BHC 1%, other isomers 7%, sulfur 50%-FI-L. A. Chem.
1962 LACCO BRAND DUST NO. 14-150-D-S, Gamma BHC 1.5%, other isomers 4.5%, DDT 5%-I-L. A. Chem.
1963 LACCO BRAND DUST NO. 14-200, Gamma BHC 2%, other isomers 14%-1-L. A. Chem.
1965 LACCO BRAND DUST NO. 14-300, Gamma BHC 3%, other isomers 21%-1-L. A. Chem.
1966 LACCO BRAND DUST NO. 14-400, Gamma BHC 4%, other isomers 28%-1-L. A. Chem.
1969 LACCO BRAND DUST NO. 16-100, Parathion 1%-1-L. A. Chem.
1970 LACCO BRAND DUST NO. 16-100-D, Parathion 1%, DDT 5%-1-L. A. Chem.
1971 LACCO BRAND DUST NO. 16-100-S, Parathion 1%, sulfur 50%-FI-L. A. Chem.
1977 LACCO BRAND DUST NO. 82, Nicotine 7%, dichlorodimethyl ether 1%, copper 10%, lead arsenate 25%, sulfur 25%-FI-L. A. Chem.
1990 LACCO BRAND SODIUM ARSENITE SOLUTION, Arsenic trioxide 33%-1-L. A. Chem.
1999 LACCO BRAND WETTABLE CHLORDANE MIXTURE, Chlordane 40%-1-L. A. Chem.
2006 LARVABROME, Chloropirin 20%, methyl bromide 80%-1-Scott
2007 LARVACIDE, Chloropirin 99.5%-1-Imis
2008 LARVACIDE - EDT, Chloropirin 95%, ethylene dibromide 5%-1-Imis
2009 LAWN & TURF PEST CONTROL, Chlordane 9%-1-Scott
2010 LETHALAIRE G-50, DDT 5%, cyclohexanone 3%, methyl naphthalene 5%-IA-Va. Smelt.
2013 LETHALAIRE G-56, TEPP 0.5%, other ethyl phosphates 4.5%-IA-Va. Smelt.
2014 LETHALAIRE G-57, Tetraethyl-dithiono-pyrophosphate 4.5%, related phosphates 0.5%-IA-Va. Smelt.
2017 LETHALAIRE R-10, Pyrethrins 0.4%, DDT 3%, oil 8.6%, xylol 5%-IA-Va. Smelt.
2018 LETHALAIRE S-100, DDT 3%, chlordane 2%, pyrethrins 0.28%, o-dichlorobenzene 10%, oil 1.12%, xylene 3.6%, methyl oil 20%-IA-Va. Smelt.
2019 LETHALAIRE S-200, Lindane 1.5%, methoxychlor 5%, methyl oil 13%, oil 20.5%-IA-Va. Smelt.
2020 LETHALAIRE V-19, Pyrethrins 0.25%, piperonyl butoxide 2%, oil 15.25%-IA-Va. Smelt.
2021 LETHALAIRE V-21, Pyrethrins 0.5%, piperonyl butoxide 4%, oil 12.5%-IA-Va. Smelt.
2022 LETHANE 60, Beta thiocyano ethyl esters of aliphatic fatty acids contg. 10-18 carbon atoms 50%, oil 50%-ICI-Rohm & Haas
2023 LETHANE 384, Beta butoxy beta thiocyano diethyl ether 50%, oil 50%-ICI-Rohm & Haas
2024 LETHANE 384 SPECIAL, Beta butoxy beta thiocyano diethyl ether 12.5%, beta thiocyano ethyl esters of aliphatic fatty acids 37.5%, oil 50%-ICI-Rohm & Haas
2025 LEXONE 10-GP BHC INSECTICIDE, Gamma BHC 10%, other isomers 53%-I-Du Pont
2026 LEXONE 10-GW BHC INSECTICIDE, Gamma BHC 10%, other isomers 53%-I-Du Pont
2027 LIBERTY CALOMEL DUST, Calomel 4%-I-Apothecaries
2028 LIBERTY 5% CHLORDANE DUST, I-Apothecaries
2029 LIBERTY 10% CHLORDANE DUST, I-Apothecaries
2030 LIBERTY 4.6% COPPER-A & 3% DDT DUST, Tetra calcium oxychloride (copper 4.6%), DDT 3%-FI-Apothecaries
2031 LIBERTY 6.5% COPPER-A & 3% DDT DUST, Tetra calcium oxychloride (copper 6.5%), DDT 3%-FI-Apothecaries
2032 LIBERTY 6.5% COPPER-A & 5% DDT DUST, Tetra calcium oxychloride (copper 6.5%), DDT 5%-FI-Apothecaries
2033 LIBERTY 4.6% COPPER-A DUST, Tetra calcium oxychloride (copper 4.6%)-F-Apothecaries
2034 LIBERTY 6.5% COPPER-A-DUST, Tetra calcium oxychloride (copper 6.5%)-F-Apothecaries
2035 LIBERTY 4.6% COPPER-A & .75% ROTENONE DUST, FI-Apothecaries
2036 LIBERTY 6.5% COPPER-A & .75% ROTENONE DUST, FI-Apothecaries
2037 LIBERTY 5% COPPER & 3% DDT DUST, FI-Apothecaries
2038 LIBERTY 7% COPPER & 3% DDT DUST, FI-Apothecaries
2039 LIBERTY 5% COPPER DUST, F-Apothecaries
2040 LIBERTY 7% COPPER DUST, F-Apothecaries
2041 LIBERTY CPR CROP DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%-I-Apothecaries
2042 LIBERTY 3% DDT DUST, I-Apothecaries
2043 LIBERTY 5% DDT DUST, I-Apothecaries
2044 LIBERTY 10% DDT DUST, I-Apothecaries
2045 LIBERTY 10% FERMATE DUST, Ferbam 7.5%-F-Apothecaries
2046 LIBERTY HORMONE DUST DOUBLE STRENGTH, Naphthalene acetic acid 45 gms.-PH-Apothecaries
2047 LIBERTY HORMONE DUST SINGLE STRENGTH, Naphthalene acetic acid 22½ gms.-PH-Apothecaries
2048 LIBERTY 10% MARLATE DUST, Methoxychlor 10%-I-Apothecaries
2049 LIBERTY MARLATE-ZERLATE DUST, Methoxychlor 8%, ziram 7.6%-FI-Apothecaries
LIBERTY 10% PARZATE DUST, Zineb 6.5%-F-Apothecaries
LIBERTY PHYGON-XL & DDT DUST, DDT 5%, 2,3-dichloro-1,4-naphthoquinone 4%-F-Apothecaries
LIBERTY PHYGON-XL DUST, 2,3-Dichloro-1,4-naphthoquinone 4%-F-Apothecaries
LIBERTY PYROCIDE DUST NO. 10, Pyrethrins 0.2%, oil 3.8%-I-Apothecaries
LIBERTY PYROCIDE-MULTICIDE DUST NO. 10, DDT 1%, pyrethrins 0.12%, oil 9.68%-I-Apothecaries
LIBERTY 5% SPERGON-3% DDT DUST MIXT., Tetra-chloro-parabenzquinone 4.8%, DDT 3%-F-Apothecaries
LIBERTY 15% ZERLATE DUST, Ziram 11.4%-F-Apothecaries
LICO-40, TEPP 0.4%, other ethyl phosphates 0.6%-I-Crown Prods.
LIGHTNING DUSTING SULFUR 95, Sulfur 95%-F-Calif. Spray
LIGHTNING DUSTING SULFUR 98, Sulfur 98%-F-Calif. Spray
LIGHTNING WETTABLE SULFUR, Sulfur 90%-F-Calif. Spray
LIME (HYDRATED) = CALCIUM HYDROXIDE
0.5%-
LINDANO 75W, Lindane 75%-ST-Miller Prods.
LINDANO, GARDEN, Lindane 1.7%, oil 74%-I-Miller Prods.
LINDEX OS-20 (OIL SOLUBLE CONC.), Lindane 20%, oil-I-Thomp. Hayward
LINDEX 25W, Lindane 25%-I-Thomp. Hayward
LINDEX WE-125 (WATER EMULSIFIABLE), Lindane 12.5%, oil-I-Thomp. Hayward
LINDEX DUST NO. 10, Lindane 1%-I-Thomp. Hayward
LINDEX SPRAY, Lindane 0.1%, oil, piperonyl butoxide, pyrethrins-I-Thomp. Hayward
LINDEX DUST, Lindane 0.5%-I-S.G. Labs.
LINDESTO 100, Lindane 1%-I-Miller Prods.
LINTOX 25-W, Lindane 25%-I-Stauffer
LINTOX 75-W, Lindane 75%-I-Stauffer
LINTOX DUST 1, Lindane 1%-I-Stauffer
LINTOX 20% EMULSIFIABLE CONC., Lindane 20%, oil 55%-I-Stauffer
LINTOX-SPERGON BEAN SEED PROTECTANT, Lindane 30%, spergon 82%-I-Stauffer
LINTOX-SPERGON SEED PROTECTANT, Lindane 10%, spergon 82%-ST-Stauffer
LINTOX-SUL 1-50, Lindane 1%, sulfur 50%-I-Stauffer
LOWELL ADJUSTO, Trailer-E-Lowell
LOWELL APEX, Hand sprayer-E-Lowell
LOWELL BARON, Wheelbarrow sprayer-E-Lowell
LOWELL BEACON, Compressed air sprayer-E-Lowell
LOWELL BEACON, JR., Compressed air sprayer-E-Lowell
LOWELL BOOM DROPS, E-Lowell
LOWELL CHALLENGER, Hand sprayer-E-Lowell
LOWELL CHIEF, Barrell sprayer-E-Lowell
LOWELL COMMANDER, Compressed air sprayer-E-Lowell
LOWELL CORPORAL, Slide type sprayer-E-Lowell
LOWELL CROWN, Hand sprayer-E-Lowell
LOWELL CRUISER, Power sprayer-E-Lowell
LOWELL CYCLONE, Power sprayer-E-Lowell
LOWELL EXTENSO, Spray boom-E-Lowell
LOWELL FLASHT, Hand sprayer-E-Lowell
LOWELL FLYER, Hand sprayer-E-Lowell
LOWELL GARD-N-GRO, Compressed air sprayer-E-Lowell
LOWELL GEM, Hand sprayer-E-Lowell
LOWELL GENERAL, Hand duster-E-Lowell
LOWELL GUARD, Hand duster-E-Lowell
LOWELL HI-POWER, Power sprayer-E-Lowell
LOWELL 4-JET ATOM-SPRAY, Hand sprayer-E-Lowell
LOWELL JUNIOR, Compressed air sprayer-E-Lowell
LOWELL MONARCH, Wheelbarrow sprayer-E-Lowell
The MOST UP-TO-DATE BOOK IN PEST CONTROL

with

A NEW CHAPTER EVERY MONTH

That's what subscribers call PEST CONTROL magazine. No standard book can keep up with latest procedures, new chemicals, equipment and a constant exchange of new ideas. PEST CONTROL has been doing just that every month since 1933. No one in pest control work should be without his own personal copy.

Send Your Check or Money Order to

PEST CONTROL magazine

1900 Euclid Building

CLEVELAND 15, OHIO
LOWELL NU-DAY, Hand sprayer-E-Hoot-Lowell
LOWELL PREMIER, Hand sprayer-E-Hoot-Lowell
LOWELL PRO, Compressed air sprayer-E-Hoot-Lowell
LOWELL RANGER, Knapsack sprayer-E-Root-Lowell
LOWELL RELIABLE, Compressed air sprayer-E-Root-Lowell
LOWELL ROTO-BLAST, Hard duster-E-Root-Lowell
LOWELL SCOUT, Bucket & barrel sprayer-E-Root-Lowell
LOWELL SENTRY, Hand duster-E-Root-Lowell
LOWELL SERGEANT, Slide type sprayer-E-Root-Lowell
LOWELL SPRAY-CAT, Power sprayer-E-Root-Lowell
LOWELL SPRAY GUN, E-Root-Lowell
LOWELL SPRAY-MORE, Knapsack sprayer-E-Root-Lowell
LOWELL STEADY-BOOM, Spray boom-E-Root-Lowell
LOWELL SUPER-OIL, Spray hose-E-Root-Lowell
LOWELL THERO-SPRAY, Electric sprayer-E-Root-Lowell
LOWELL TRIPLEX, Spray boom-E-Root-Lowell
LOWELL TRUSTY, Compressed air sprayer-E-Root-Lowell
LOWELL TWIN SPRAY, Hand sprayer-E-Root-Lowell
LOWELL 24-D JR. LAWN SPRAYER, Compressed air sprayer-E-Root-Lowell
LOWELL 24-D LAWN SPRAYER, Compressed air sprayer-E-Root-Lowell
LOWELL VICTOR, Compressed air sprayer-E-Root-Lowell
LOWELL WARRIOR, Barrel sprayer-E-Root-Lowell
LOWELL WHEEL-A-SPRAY, Compressed air sprayer-E-Root-Lowell
LOWELL WHIRL, Hand duster-E-Root-Lowell
LOWELL ZENITH, Hand sprayer-E-Root-Lowell
LUCIDE A-20, Chlordane 10%-I-Pest Control
LUCIDE S-60, Chlordane 60%-I-Pest Control
MACK'S ANTI-WEED GUN, Herbicide applicator-E-Mack's
MACKENONE, Pyrethrum 1%, piperonyl butoxide 10%-I-McConnon
MACKENONE OIL SPRAY, Pyrethrum, piperonyl butoxide, oil-I-McConnon
MACK'S FUMIGATION CHEMICAL INJECTOR, E-Mack's
MACKOBLEND, DDT 5%, copper 7%-I-McConnon
MACKOBLEND SPRAY, DDT 12%, copper 26%-I-McConnon
MACKODANE, Chlordane-I-McConnon
MACKODANE 8, Chlordane-I-McConnon
MACKODANE RESIDUAL SPRAY, Chlordane 2%, oil-I-McConnon
MACKOPHENE, Texaphrene-I-McConnon
MACKOPHENE 8, Texaphrene-I-McConnon
MACKOPHOS, TEPP 23%-I-McConnon
MACKOSPRAY, DDT 50%-I-McConnon
MACKOTHION, Parathion 15%-I-McConnon
MACKOTHION DUST NO. 485, Parathion 2%-I-McConnon
MACKOTHION DUST NO. 486, Parathion 1%-I-McConnon
MACKOTOX, DDT 25%-I-McConnon
MACKWIN AREA SPRAY, DDT 10%, oil-I-McConnon
MACKWIN CATTLE GRUB DUST, Rotenone 1.07%-I-McConnon
MACKWIN CATTLE GRUB SPRAY, Rotenone 3.75%-I-McConnon
MACKWIN DUST NO. 110, Rotenone 1%-I-McConnon
MACKWIN DUST NO. 111A, Rotenone 0.75%-I-McConnon
MACKWIN DUST NO. 112A, Rotenone 0.5%-I-McConnon
MACKWIN DUST NO. 116, Rotenone 0.75%-I-McConnon
MACKWIN DUST NO. 186, Nicotine 3%-I-McConnon
MACKWIN DUST NO. 360, Pyrethrins 0.25%-I-McConnon
MACKWIN DUST NO. 397, DDT 3%, copper 7%-I-McConnon
MACKWIN DUST NO. 398, DDT 3%, copper 5%-I-McConnon
MACKWIN DUST NO. 403, DDT 3%, copper 10%-I-McConnon
MACKWIN DUST NO. 418, DDT 5%, copper 5%-I-McConnon
MACKWIN DUST NO. 419, DDT 5%, copper 10%-I-McConnon
MACKWIN DUST NO. 421, Calcium arsenate 25%, copper 7%-I-McConnon
MACKWIN DUST NO. 424, DDT 3%-I-McConnon
2164 MACKWIN DUST NO. 433, Rotenone 0.75%, copper 7%-McConnon
2165 MACKWIN DUST NO. 436, Chlordane 5%-I-McConnon
2166 MACKWIN DUST NO. 437, Gamma BHC 1%-I-McConnon
2167 MACKWIN DUST NO. 441, DDT 1%-I-McConnon
2168 MACKWIN DUST NO. 448, DDT 5%, ziram 10%-FI-McConnon
2169 MACKWIN DUST NO. 452, DDT 5%-I-McConnon
2170 MACKWIN DUST NO. 453, Toxaphene 10%-I-McConnon
2171 MACKWIN DUST NO. 457, Toxaphene 10%, DDT 5%-I-McConnon
2172 MACKWIN DUST NO. 461, DDT 5%-I-McConnon
2173 MACKWIN DUST NO. 462, Chlordane 10%-I-McConnon
2174 MACKWIN DUST NO. 464, DDT 10%-I-McConnon
2175 MACKWIN DUST NO. 466, DDT 2%-I-McConnon
2176 MACKWIN DUST NO. 468, Rotenone 0.5%, DDT 3%-I-McConnon
2177 MACKWIN DUST NO. 474, Zineb 10%-F-McConnon
2178 MACKWIN DUST NO. 475, DDT 5%, zineb 10%-FI-McConnon
2179 MACKWIN DUST NO. 478, DDT 5%, zineb 6%-FI-McConnon
2180 MACKWIN DUST NO. 479, DDT 5%, zineb 6%-FI-McConnon
2181 MACKWIN DUST NO. 480, DDT 3% (aerosol grade)-I-McConnon
2182 MACKWIN DUST NO. 484, Ryania 40%-I-McConnon
2183 MACKWIN DUST NO. 489, DDT 2%-I-McConnon
2184 MACKWIN DUST NO. 501, Toxaphene 10%, DDT 3%-I-McConnon
2185 MACKWIN DUST NO. 502, Toxaphene 20%-I-McConnon
2186 MACKWIN DUST NO. 500, DDT 5%-I-McConnon
2187 MACKWIN DUST NO. 500, DDT 5%-I-McConnon
2188 MACKWIN DUST NO. 500, DDT 10%-I-McConnon
2189 MACKWIN FUNGICIDE 8, Copper 4%-F-McConnon
2190 MACKWIN FUNGICIDE 14, Copper 7%-F-McConnon
2191 MACKWIN FUNGICIDE 20, Copper 10%-F-McConnon
2192 MACKWIN FUNGICIDE Z-10, Ziram 10%-F-McConnon
2193 MACKWIN RESIDUAL SPRAY, DDT 5%, oil-I-McConnon
2194 MACKWIN WEED KILLER 75, Amine 2,4-D (acid equiv. 5 lbs./gal.)-H-McConnon
2195 MACKWIN WEED KILLER 40E, Ester 2,4-D (acid equiv. 2.86 lbs./gal.)-H-McConnon
2196 MAGNETIC 70 CONC. SULPHUR PASTE, Sulfur 70%-Stauffer
2197 MAGNETIC 90 MICROFINE DUSTING SULPHUR, Sulfur 90%-F-Stauffer
2198 MAGNETIC 95 MICROFINE WETTABLE SULPHUR, Sulfur 95%-F-Stauffer
2199 MAGNETIC SPRAY WETTABLE SULPHUR, Sulfur 98.5%-F-Stauffer
2200 MALLINCKRODT BISMUTH SUBSALICYLATE, F-Mallinckrodt
2201 MALLINCKRODT CORROSIVE SUBLIMATE, Mercuric chloride-F-Mallinckrodt
2202 MALLINCKRODT PYRIDYL MERCURIC ACETATE 80%, F-Mallinckrodt
2203 MALLINCKRODT PYRIDYL MERCURIC CHLORIDE, Mercury 63.84%-F-Mallinckrodt
2204 MALLINCKRODT PYRIDYL MERCURIC STEARATE, Mercury 35.6%-F-Mallinckrodt
2205 MANGAN-O, Manganese 55%-Andrews
2206 MARLATE 50 METHOXYCHLOR INSECTICIDE, Methoxychlor 50%-I-Du Pont
2207 MARLATE 2-MR METHOXYCHLOR INSECTICIDE, Methoxychlor 24%-I-Du Pont
2208 MARTIN'S BHC-DDT DIP SPRAY, DDT 38%, BHC 17%-I-Martin
2209 MARTIN'S BHC WETTABLE POWDER, 6% GAMMA, BHC 40%, other isomers-I-Martin
2210 MARTIN'S CARBOLIN OIL, Anthracene oil, oil-WP-Martin
2211 MARTIN'S CREOSOTE DIP, Coal tar neutral oils, soap, phenols-I-Martin
2212 MARTIN'S CUBE POWDER 5% ROTENONE, Rotenone 5%, rotenoids 10%-I-Martin
2213 MARTIN CYCLONE DUSTER (Animal drawn), Row crop duster-E-Martin Mfg.
2214 MARTIN'S DAIRY & GARDEN SPRAY, Methoxychlor 50%-I-Martin
2215 MARTIN'S DDT-BHC WETTABLE POWDER, DDT 25%, BHC 3%, other isomers 22%-I-Martin
2216 MARTIN'S 35% DDT CONC., DDT 35%-I-Martin
2217 MARTIN'S 25% DDT EMULSO, DDT 25%, oil 73%-I-Martin
2218 MARTIN'S 5% DDT HOUSEHOLD SPRAY, Oil, DDT, isobornyl thiocyanacetate-I-Martin
2219 MARTIN'S 10% DDT POWDER, DDT 10%-I-Martin
2220 MARTIN'S 10% DDT RESIDUAL SPRAY, DDT, dimethylbenzene, oil-I-Martin
2221 MARTIN'S 50% DDT WETTABLE POWDER, DDT 50%-I-Martin
2222 MARTIN'S FLEA POWDER, Cube resins 1.55%, nicotine 0.5%-I-Martin
2223 MARTIN'S FLY SMEAR, Pine tar oil, resin, petroleum, bone oil-I-Martin
2224 MARTIN'S FUMA-GRAIN, Carbon tetrachloride 25%, ethylene dichloride 75%-I-Martin
2225 MARTIN'S GRUB DUST, Rotenone 1.67%, rotenoids 3.33%-I-Martin
2226 MARTIN'S LICE POWDER, Sodium fluoride 18%, sulfur 50%, nicotine 0.6%-I-Martin
2227 MARTIN'S LIVESTOCK SPRAY, Oil, isobornyl thiocyanacetate-I-Martin
2228 MARTIN'S MAR-BORERCIDE, Ethylene dichloride 50%-I-Martin
2229 MARTIN'S MAR-CHLOR, Chlordane 45%-I-Martin
2230 MARTIN'S MAR-CHLOR 10% DUST, Chlordane 10%-I-Martin
2231 MARTIN'S MARCHLOR 40% WETTABLE POWDER, Chlordane 40%-I-Martin
2232 MARTIN'S MAR-DEE-TOX, Toxaphene 40%, DDT 20%-I-Martin
2233 MARTIN'S MAR-FRIN, Warfarin 0.5%-I-Martin
2234 MARTIN'S MAR-FRIN READY BAITS, Warfarin 0.025%-I-Martin
2235 MARTIN'S MAR-PENTA, NON-STAINING WOOD PRESERVER, Pentachlorophenol 5%, pine oil 5%, oil 74%-WP-Martin
2236 MARTIN'S MAR-FRIN HEADY BAITS, Warfarin 0.025%-I-Martin
2237 MARTIN'S M-PENTA, NON-STAINING WOOD PRESERVER, Penta-chlorophenol 5%, pine oil 5%, oil 74%-WP-Martin
2238 MARTIN'S PET-T-D-TICK, Lindane 0.05, rotenone 1%, rotenoids 2%, pine oil 3%-I-Martin
2239 MARTIN'S PURE ANTHRACENE OIL, 100%, I-Martin
2240 MARTIN'S RAT-STOP, LIQUID, Thallium sulfate-R-Martin
2241 MARTIN'S 20% SABADILLA DUST, Sabadilla alkaloids 0.8%-I-Martin
2242 MARTIN'S SCREW WORM KILLER, LIQUID, Benzol, pine oil, diphenylamine, resin soap-I-Martin
2243 MARTIN'S SCREW WORM SMEAR U.S. FORMULA NO. 62, Diphenylamine 25%, benzol 35%, turkey red oil 7.5%-I-Martin
2244 MARTIN'S SPECIAL ROACH & ANT KILLER, DDT 10%, cube root 5%, pyrethrum 10%-I-Martin
2245 MARTIN'S SPECIAL ROACH & ANT KILLER, DDT 10%, cube root 5%, pyrethrum 10%-I-Martin
2246 MARTIN'S SPECIAL ROACH & ANT KILLER, DDT 10%, cube root 5%, pyrethrum 10%-I-Martin
2247 MARTIN'S STOCK 1029, Pyridine, dibutyl phthalate-I-Martin
2248 MARTIN'S STOCK-TOX, Toxaphene 65%, oil 23%-I-Martin
2249 MARTIN'S TORNADO DUSTER (Tractor mounted), Row crop duster-E-Martin Mfg.
2250 MARTIN'S 2,4-DE-WEED, 2,4-D acid 13.7%-I-Martin
2251 MARTIN'S U.S. E.Q. 355 SCREW WORM REMEDY, Oil 42%, pine oil 35%, lindane 8%-IR-Martin
2252 MARTIN'S WHITE FLY REPELLENT, Fish oil 25%, oil 26.6%, pine oil 6.7%, diphenylamine 6.7%-IR-Martin
2253 MARVEL SPRAY, Cube resins 1.8%, pyrethrins 0.35%, pine oil 14%, triethanolamine oleate 12%, terpene hydrocarbons 5%-I-Rose Mfg.
2254 MASTER GARDEN SPRAYER, Power sprayer-E-Calif. Heater
2255 MASTER SPRAYER, E-Calif. Heater
2256 McCLELLAN'S ANT POWDER, Sodium fluoride 65%, pyrethrins 0.22%-I-McClellan
2257 McCLELLAN'S ANT POWDER DDT, Sodium fluoride 55%, DDT 10%, pyrethrins 0.22%-I-McClellan
2258 McCLELLAN'S ANT POWDER, Chlordane 2%-I-McClellan
2259 McCLELLAN'S CHLORDANE SPRAY WITH 2% PYRENONE, Oil 58%, chlordane 25%, pine oil 5%, piperonyl butoxide 1.8%, pyrethrins 0.2%-I-McClellan
2260 McCLELLAN'S CHLORDANE SPRAY WITH 5% PYRENONE, Oil 58%, chlordane 25%, pine oil 5%, piperonyl butoxide 1.8%, pyrethrins 0.2%-I-McClellan
McCLELLAN’S COMPOUND LICE POWDER-DDT 5%, Sulfur 51.5%, DDT 5%, sodium fluoride 4.5%, cresylic acid 1.5%, nicotine 0.1%-I-McClellan

McCLELLAN’S COMPOUND LICE POWDER WITH SODIUM FLUORIDE, Sulfur 54.65%, sodium fluoride 5.96%, cresylic acid 1.71%, nicotine 0.12%-I-McClellan

McCLELLAN’S CRUDE CARBOLIC ACID, Coal tar hydrocarbons 84%, cresylic acid 15%-I-McClellan

McCLELLAN’S DE-DUS-TREX NO. 5, Oil 92.36%, DDT 5%, beta thiocyanatoethyl esters of mixed fatty acids 1.99%, beta beta butoxy beta’ thiocyanato diethyl ether 0.85%-I-McClellan

McCLELLAN’S DE-DUS-TREX NO. 25, DDT 10%-I-McClellan

McCLELLAN’S DE-DUS-TREX NO. 50, DDT 50%-I-McClellan

McCLELLAN’S FARM & RANGE WEED KILLER, Triethanolamine 2,4-D 33% (acid equiv. 20%)-H-McClellan

McCLELLAN’S FLEA KILLER, DDT 5%, beta beta’ dithiocyanato diethyl ether 0.6%, nicotine 0.1%, sulfur 20%-I-McClellan

McCLELLAN’S FLEA POWDER-PYRETHRUM, Sulfur 33%, pyrethrins 0.24%-I-McClellan

McCLELLAN’S FLEA POWDER-ROtenone, Rotenone 4%, rotenoids 2%-I-McClellan

McCLELLAN’S FLY FITE, Oil 96.07%, beta thiocyanatoethyl esters of mixed fatty acids 2.95%, beta butoxy beta’ thiocyanato diethyl ether 0.99%-I-McClellan

McCLELLAN’S FLY FITE WITH 2% CHLORdANE, Oil 94.86%, beta thiocyanatoethyl esters of mixed fatty acids 2.37%, chlordane 2%, beta butoxy beta’ thiocyanato diethyl ether 0.77%-I-McClellan

McCLELLAN’S FLY FITE-WITH DDT 5%, Oil 92.92%, DDT 5%, beta thiocyanatoethyl esters of mixed fatty acids 2.27%, beta butoxy beta’ thiocyanato diethyl ether 0.73%-I-McClellan

McCLELLAN’S GULF COAST TICK KILLER, Dibutyl phthalate 15%, DDT 5%-I-McClellan

McCLELLAN’S KLS-A-WEEvil, Oil 75.7%, carbon tetrachloride 20%, beta thiocyanatoethyl esters of mixed fatty acids 3.25%, beta butoxy beta’ thiocyanato diethyl ether-I-McClellan

McCLELLAN’S KRESOL DISINFECTANT DIP, Coal tar hydrocarbons 57%, cresylic acids 16%, soap 17%-I-McClellan

McCLELLAN’S LAWN WEED KILLER, Triethanolamine 2,4-D 16.5% (acid equiv. 10%)-H-McClellan

McCLELLAN’S MOSH PATE, Oil 81.7%, naphthalene 5.4%, carbon tetrachloride 4.6%, carbolic acid 2.4%, turpentine 2.3%, paradichlorobenzene 1.5%, oil cedar leaf 0.2%-I-McClellan

McCLELLAN’S POULTRY HOUSE SPRAY, Coal tar cresote 92%, cresylic acid 5%-I-McClellan

McCLELLAN’S PYRENONE DELOUSING GREASE, Piperonyl butoxide 1%, pyrethrins 0.1%-I-McClellan

McCLELLAN’S RAT DEATH LIQUID, Sodium arsenite 5%-R-McClellan

McCLELLAN’S RAT-WAR WITH WARFARIN, Warfarin 0.5%-R-McClellan

McCLELLAN’S RED MITE & LICE KILLER, Oil 44.44%, coal tar oils 43.94%, cresylic acid 5.49%, nicotine 0.42%-I-McClellan

McCLELLAN’S ROACH POWDER, Sodium fluoride 58%, pyrethrins 0.22%-I-McClellan

McCLELLAN’S ROACH POWDER WITH DDT, Sodium fluoride 52%, pyrethrins 0.22%, DDT 10%-I-McClellan

McCLELLAN’S ROOST PAINT, Coal tar hydrocarbons 20%, nicotine 10%, pyridine 6.5%-I-McClellan

McCLELLAN’S ROtenone PLANT SPRAY, Sulfonated castor oil 45%, pine oil 30%, rotenone 2%, rotenoids 3%-I-McClellan

McCLELLAN’S SCREW WORM KILLER ANTI-septic NO. 1, Benzol 25%, pine oil 23%, oil 23%, sulfonated castor oil 18%, diphenylamine 2%-TR-McClellan

McCLELLAN’S SHEEP DIP, Coal tar hydrocarbons 57%, soap 17%, cresylic acids 18%-I-McClellan
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McCLELLAN'S SPIDER DEATH</td>
<td>Oil 75.7%, carbon tetrachloride 20%, beta thiocyano ethyl esters of mixed fatty acids 3.25%, beta butoxy beta thiocyano diethyl ether 1.05%</td>
</tr>
<tr>
<td>McCLELLAN'S SPINOSE EAR TICK KILLER</td>
<td>Dibutyl phthalate 13.5%</td>
</tr>
<tr>
<td>McCLELLAN'S STOCK FLY KILL</td>
<td>Oil 90.18%, pine oil 4%, beta butoxy beta thiocyano diethyl ether 3.82%, naphthalene 2%</td>
</tr>
<tr>
<td>McCLELLAN'S STOCK FLY KILL-FORMULA C</td>
<td>Oil 89.68%, pine oil 4%, beta butoxy beta thiocyano diethyl ether 3.82%, naphthalene 2%, chlordane 0.5%</td>
</tr>
<tr>
<td>McCLELLAN'S STOCK FLY KILL-FORMULA D</td>
<td>Oil 89.68%, pine oil 4%, beta butoxy beta thiocyano diethyl ether 3.82%, naphthalene 2%, DDT 0.5%</td>
</tr>
<tr>
<td>McCLELLAN'S U.S. FORMULA SMEAR NO. 62</td>
<td>Benzol 35%, diphenylamine 35%, sulphonated castor oil 7%</td>
</tr>
<tr>
<td>McCLELLAN'S VIRYCIDE</td>
<td>Para tertiary octyl phenoxy ethoxyethyl dimethyl benzyl ammonium chloride 10%</td>
</tr>
<tr>
<td>McCLELLAN'S WHITE FORMULA SMEAR NO. 2</td>
<td>Benzol 45%, diphenylamine 20%, sulphonated castor oil 7.5%</td>
</tr>
<tr>
<td>McCLELLAN'S WON-GRUB-D-LOUSE</td>
<td>Oil 72%, DDT 5%, rotenone 1.5%, rotenoids 4.5%</td>
</tr>
<tr>
<td>MG = 2-Methyl-4-chlorophenoxyacetic acid</td>
<td></td>
</tr>
<tr>
<td>MERCANNA</td>
<td>Gamma BHC 40%, other isomers 2%, phenyl mercury mixta 3.85%</td>
</tr>
<tr>
<td>MERSOLITE-E</td>
<td>Phenyl mercuric acetate 97.5%</td>
</tr>
<tr>
<td>MERSOLITE-W</td>
<td>Phenyl mercuric acetate wettable 90.5%</td>
</tr>
<tr>
<td>METACIDE 50</td>
<td>5 lbs. per gal mixture of parathion and 0,0-dimethyl-0-p-nitrophenyl thiophosphates</td>
</tr>
<tr>
<td>METACIDE 1½% DUST</td>
<td>Parathion 0.58%, 0,0-dimethyl 0-p-nitrophenyl thiophosphate 1.1%, related organic phosphates 0.12%</td>
</tr>
<tr>
<td>METAG AGRICULTURAL BAIT (PELLET)</td>
<td>Calcium arsenate 5.16%, metaldehyde 1.5%-IB-Calif. Spray</td>
</tr>
<tr>
<td>METAG-XX AGRICULTURAL BAIT (PELLETED)</td>
<td>Calcium arsenate 5.16%, metaldehyde 3%-IB-Calif. Spray</td>
</tr>
<tr>
<td>METHOXYCHLOR = 2,2-Di-p-anisyl-1,1-trichloroethane or dip-methoxyphenyl trichloroethane</td>
<td></td>
</tr>
<tr>
<td>METHYL PARATHION = O,O-Dimethyl-O-p-nitrophenyl thiophosphate</td>
<td></td>
</tr>
<tr>
<td>MEXIDE DUST</td>
<td>Rotacone 0.75%, rotenoids 1.5%, sulfur 25%-IB-Wooldorf</td>
</tr>
<tr>
<td>MEXOGEN</td>
<td>Rotacone 1%, rotenoids 1.9%, beta thiocyanoethyl esters of mixed fatty acids 7%, oil 7%-I-Rose Mfg.</td>
</tr>
<tr>
<td>MIERKIL</td>
<td>Warfarin 0.025%-R-Theo. Meyer</td>
</tr>
<tr>
<td>MEYER'S MIX POWDER</td>
<td>Pyrethrins 0.12%, sodium fluoride 69.12%-I-Theo. Meyer</td>
</tr>
<tr>
<td>MGK ALLETHRIN</td>
<td>2.5% CONC., I-McLaughlin</td>
</tr>
<tr>
<td>MGK ALLETHRIN</td>
<td>20% CONC., IC-McLaughlin</td>
</tr>
<tr>
<td>MGK ALLETHRIN</td>
<td>90% CONC., IC-McLaughlin</td>
</tr>
<tr>
<td>MGK ALLETHRIN (TECHNICAL GRADE)</td>
<td>IC-McLaughlin</td>
</tr>
<tr>
<td>MGK CHLORDANE</td>
<td>20% OIL-CONC. (ODORLESS), IC-McLaughlin</td>
</tr>
<tr>
<td>MGK EMULSIFIABLE CHLORDANE CONC.</td>
<td>Oil 50%, chlordane 40%-I-McLaughlin</td>
</tr>
<tr>
<td>MGK FARM SPRAY</td>
<td>45% CHLORDANE CONC., Chlordane 45%, oil 43%-IC-McLaughlin</td>
</tr>
<tr>
<td>MGK FARM SPRAY</td>
<td>74% CHLORDANE CONC., Chlordane 74%, oil 16%-IC-McLaughlin</td>
</tr>
<tr>
<td>MGK FARM SPRAY</td>
<td>44% TOXAPHENE CONC., Toxaphene 44%, oil 46%-IC-McLaughlin</td>
</tr>
<tr>
<td>MGK FARM SPRAY</td>
<td>60% TOXAPHENE CONC., Toxaphene 60%, oil 31%-IC-McLaughlin</td>
</tr>
<tr>
<td>MGK INSECT LOOSENER (A CONCENTRATED DIP)</td>
<td>Pyrethrins 9%, oil 36%-I-McLaughlin</td>
</tr>
<tr>
<td>MI-38, Diethanolamine salt of maleic hydrazide 58%-II-U.S. Rubber</td>
<td></td>
</tr>
<tr>
<td>MICRO SULPHUR (WETTABLE)</td>
<td>Sulfur 95%-Fl-Miller Chem. Fert.</td>
</tr>
<tr>
<td>MICROCOP</td>
<td>Trisulphate copper sulfate (copper 47.7%)-F-Miller Prods.</td>
</tr>
<tr>
<td>MICRO-PILOTOX DUSTING SULFUR</td>
<td>Sulfur 90%-IB-Calif. Spray</td>
</tr>
</tbody>
</table>
MICRO-FLOTOX WETTABLE SULFUR, Sulfur 95%-FI-Calif. Spray
MICROGEL, Copper 50%-F-Tenn. Corp.
MICRO NU-COP, Copper 53%-Faesy & Besthoff
MICROPENTA, Pentachlorophenol 83%, other chlorophenols 12%-II-WP-United Chem.
MIKE SULFUR, Sulfur 95%-FI-Dow
MIKRO-ATOMIZER, Grinder for pesticides-E-Pulv. Mach.
MIKRO-COLLECTOR, Mfg. equipment-E-Pulv. Mach.
MILLER ARSENATE OF CALCIUM, I-Miller Chem. Fert.
MILLER ARSENATE OF LEAD, I-Miller Chem. Fert.
MILLER BEAN & VEGETABLE DUST, DDT 1%, rotenone 50%, sulfur 25%-FI-Miller Chem. Fert.
MILLER BHC (6% GAMMA ISOMER), I-Miller Chem. Fert.
MILLER BHC DUST (1% GAMMA ISOMER), I-Miller Chem. Fert.
MILLER BHC 11% EMULSION CONC., Gamma BHC 11%-I-Miller Chem. Fert.
MILLER'S BLACKBERRY VINE KILLER, IMPROVED, B-Butoxyethyl ester 2,4,5-T 9.38%, B-Butoxyethyl ester chloro-toluoylactic acid 9.95%-II-Miller Prods.
MILLER BLUE MOLD DUST, Ferbam 15%-F-Miller Chem. Fert.
MILLER BORDEAUX MIXTURE, Copper-F-Miller Chem. Fert.
MILLER 5% CHLORDANE DUST, I-Miller Chem. Fert.
MILLER 46% CHLORDANE EMULSION, I-Miller Chem. Fert.
MILLER CHLORDANE 3% (LIQUID), I-Miller Chem. Fert.
MILLER 40% CHLORDANE (WETTABLE POWDER), I-Miller Chem. Fert.
MILLER COPPER SULFATE, Copper 25.5%-F-Miller Chem. Fert.
MILLER CORN EARWORM & BORER SPRAY, DDT 7.4%, oil 74%-I-Miller Chem. Fert.
MILLER COTTON DUST: Gamma BHC 3%, DDT 5%, sulfur 40%-FI-Miller Chem. Fert.
MILLER CFB DUST, Rotenone 25%, pyrethrins 0.05%, piperonyl cyclonene 5%, sulfur 25%-FI-Miller Chem. Fert.
MILLER CUCUMBER-MELON DUST, Rotenone 1%, zineb 3.9%-FI-Miller Chem. Fert.
MILLER 5% DDD-7% COPPER DUST, Copper, TDE-FI-Miller Chem. Fert.
MILLER 5% DDD-1% PARATHION DUST, Parathion, TDE-I-Miller Chem. Fert.
MILLER DDD (RHOTHANE) DUST 5%, TDE-I-Miller Chem. Fert.
MILLER DDD (RHOTHANE) 5%-Z-78 6% DUST, TDE 5%, zineb 6%-FI-Miller Chem. Fert.
MILLER DDT 3%-COPPER 9% DUST, FI-Miller Chem. Fert.
MILLER DDT 5%-COPPER 7% DUST, FI-Miller Chem. Fert.
MILLER DDT 1%-DITHANE 6% DUST, DDT, zineb-FI-Miller Chem. Fert.
MILLER DDT 3%-DITHANE 6% DUST, DDT, zineb-FI-Miller Chem. Fert.
MILLER'S 20% DDT DUST, I-Miller Prods.
MILLER DDT DUST D-3 IMPREGNATED, DDT 3%-I-Miller Chem. Fert.
MILLER DDT DUST D-5 IMPREGNATED, DDT 5%-I-Miller Chem. Fert.
MILLER'S 25% DDT EMULSION, I-Miller Prods.
MILLER DDT HOUSEHOLD DUST 10%, I-Miller Chem. Fert.
MILLER'S 5% DDT HOUSEHOLD SPRAY, DDT 5%, dichlorobenzene 4%, oil 88%-I-Miller Prods.
MILLER DDT HOUSEHOLD SPRAY, DDT 5%-I-Miller Chem. Fert.
MILLER DDT IMPREGNATED DUST 1%, I-Miller Chem. Fert.
MILLER DDT K SOLUBLE, DDT 33.3%-I-Miller Chem. Fert.
MILLER DDT LIQUID 25%, I-Miller Chem. Fert.
MILLER DDT LIQUID 30, DDT 30%-I-Miller Chem. Fert.
MILLER 3% DDT-1% PARATHION DUST, I-Miller Chem. Fert.
2371 MILLER DDT POTATO & GARDEN DUST 3-7, DDT 1.3%, metallic copper 2.7%-FI-Miller Chem. Fert.
2372 MILLER'S 5% DDT POULTRY HOUSE SPRAY, DDT 5%, dichlorobenzene 15%, oil 80%-I-Miller Prods.
2373 MILLER DDT 3%-SULPHUR 50% DUST, FI-Miller Chem. Fert.
2374 MILLER DDT 5%-SULPHUR 50% DUST, FI-Miller Chem. Fert.
2375 MILLER NO. 50 DDT WETTABLE POWDER, DDT 50%-I-Miller Chem. Fert.
2376 MILLER DRY LIME SULPHUR, FI-Miller Chem. Fert.
2377 MILLER FLY AWAY DAIRY SPRAY, Pyrethrins, piperonyl butoxide, oil-I-Miller Chem. Fert.
2378 MILLER FRUIT SPRAY OR DUST, Ferbam 10.5%, DDT 8%, methoxychlor 12%, sulfur 43%-FI-Miller Chem. Fert.
2379 MILLERFUME, Ethylene dichloride, carbon tetrachloride-IF-Miller Chem.
2380 MILLER HORMONE BEAN DUST, DDT 1%, rotenone 1%, sulfur plus hormones 25%-FI-FH-Miller Chem. Fert.
2381 MILLER HORMONE OIL SPRAY, Naphthalene acetic acid 32 gms./gal.-FI-Miller Chem. Fert.
2382 MILLER HORN WORM DUST, Paris green 4%, calcium arsenate 30%, metallic copper 7%-FI-Miller Chem. Fert.
2383 MILLER'S IPC 20E, Isopropyl N-phenyl carbamate 20%-II-Miller Prods.
2384 MILLER'S IPC 50W, Isopropyl N-phenyl carbamate 50%-II-Miller Prods.
2385 MILLER'S IPC DUST NO. 20, Isopropyl N-phenyl carbamate 20%-H-Miller Prods.
2386 MILLER LIME SULPHUR SOLUTION 32 Be., FI-Miller Chem. Fert.
2387 MILLER LINDANE DUST (1%), I-Miller Chem. Fert.
2388 MILLER LINDANE INDUSTRIAL SPRAY, Lindane 0.5%-I-Miller Chem. Fert.
2389 MILLER LINDANE 25% WETTABLE POWDER, I-Miller Chem. Fert.
2390 MILLER LIQUID 2.5 PARATHION, Parathion 2.5%-I-Miller Chem. Fert.
2391 MILLER LIQUID WEEDAWAY NO. 40, Dimethyl 2,4-D 40%-II-Miller Chem. Fert.
2392 NICOTINE SULPHATE NO. 40, Nicotine sulfate 40%-I-Miller Chem. Fert.
2393 MILLER PARIS GREEN, Copper acetarsenate-I-Miller Chem. Fert.
2394 MILLER PARIS GREEN, Copper acetarsenate-I-Miller Chem. Fert.
2395 MILLER PARADICHLOOROBENZENE, IF-Miller Chem. Fert.
2396 MILLER PARATHION-7% COPPER DUST, FI-Miller Chem. Fert.
2397 MILLER PARATHION 1% DUST, I-Miller Chem. Fert.
2398 MILLER PARATHION 1%-SULPHUR 90%, FI-Miller Chem. Fert.
2399 MILLER PARATHION (15% WETTABLE), I-Miller Chem. Fert.
2400 MILLER PARATHION 1%-Z-78 6% DUST, Parathion 1%, zineb 6%-FI-Miller Chem. Fert.
2401 MILLER PARATON DUST, Rotenone 1%, ferbam 7%, DDT 2%, sulfur 40%-FI-Miller Chem. Fert.
2402 MILLER PARATON DUST NO. 75, Rotenone 0.75%-I-Miller Chem. Fert.
2403 MILLER PARATON DUST 4%, I-Miller Chem. Fert.
2404 MILLER PHENYL MERCURY POWDER, Phenyl mercuric ethylene diamine 10%-F-Miller Chem. Fert.
2405 MILLER ROSE DUST, Rotenone 1%, ferbam 7%, DDT 2%, sulfur 40%-FI-Miller Chem. Fert.
2406 MILLER ROSE DUST NO. 75, Rotenone 0.75%-I-Miller Chem. Fert.
2407 MILLER SUPERFINE SULPHUR SMOKE, Sulfur 99.5%-FI-Miller Chem. Fert.
2408 MILLER TOMATO DUST (WITH POISON), Copper 7%, calcium arsenate 20%-FI-Miller Chem. Fert.
MILLER TOXAPHENE DUST 10%, I-Miller Chem. Fert.
MILLER TOXAPHENE DUST 20%, I-Miller Chem. Fert.
MILLER TOXAPHENE 60 LIQUID, Toxaphene 60%-I-Miller Chem. Fert.
MILLER TOXAPHENE 40 WETTABLE, Toxaphene 40%-I-Miller Chem. Fert.
MILLER'S 2,4,5-T NO. 20, Butyl ester 2,4,5-T 30.7%-H-Miller Prods.
MILLER'S VEGETABLE DUST, Rotenone 1%, rotenoids 1%, zineb 5%-FI-Miller Prods.
MILLER WEEDAWAY BRUSHKILLER, 2,4-D ½ lb. and 2,4,5-T ½ lbs./gal.-H-Miller Chem. Fert.
MILLER Z-78 DUST (8% DITHANE), Zineb 3.9%-F-Miller Chem. Fert.
MILLER ZERLATE DUST (ZIRAM), F-Miller Chem. Fert.
MILLER ZERLATE DUST 10%-DDT 1% DUST, Ziram 7%, DDT 1%-FI-Miller Chem. Fert.
MILLER ZERLATE (ZIRAM) TOMATO DUST, Ziram 7%, calcium arsenate 20%-FI-Miller Chem. Fert.
MILLER ZINC SULPHATE (32% METALLIC), F-Miller Chem. Fert.
Mine Safety Appliance - see MSA
MINT ALFALFA DUST NO. 46, DDT 5%-I-Haviland
MIRACLE BRAND MOTH PREVENTIVES, Naphthalene or paradichlorobenzene 100%-IF-Sterling
MISSION BRAND 2.5% ALDRIN-5% DDT DUST, I-Hayes-Sammons
MISSION BRAND 2.5% ALDRIN-10% DDT DUST, I-Hayes-Sammons
MISSION BRAND 2.5% ALDRIN-5% DDT-42% SULPHUR DUST, FI-Hayes-Sammons
MISSION BRAND 2.5% ALDRIN-10% DDT-42% SULPHUR DUST, FI-Hayes-Sammons
MISSION BRAND 2.5% ALDRIN DUST, I-Hayes-Sammons
MISSION BRAND ALDRIN 15% DUST CONC., IC-Hayes-Sammons
MISSION BRAND ALDRIN EMULSIFIABLE CONC., Aldrin 25%-I-Hayes-Sammons
MISSION BRAND 2.5% ALDRIN-42% SULPHUR DUST, FI-Hayes-Sammons
MISSION BRAND ANT POISON, Sodium cyanide 96-98%-I-Hayes-Sammons
MISSION BRAND ANT-ROACH KILLER, Thallium sulfate-I-Hayes-Sammons
MISSION BRAND BHC DUST NO. 10, Gamma BHC 1%-I-Hayes-Sammons
MISSION BRAND BHC GAMMA EMULSION, I-Hayes-Sammons
MISSION BRAND BHC 10% GAMMA ISOMER DUST, IC-Hayes-Sammons
MISSION BRAND BORDEAUX MIXTURE, Copper-F-Hayes-Sammons
MISSION BRAND 50% CALCIUM ARSENATE-50% SULPHUR DUST, FI-Hayes-Sammons
MISSION BRAND CALCIUM ARSENATE DUST, I-Hayes-Sammons
MISSION BRAND 3% CHLORDANE PLUS 3% DDT, I-Hayes-Sammons
MISSION BRAND 5% CHLORDANE PLUS 5% DDT, I-Hayes-Sammons
MISSION BRAND 5% CHLORDANE DUST, I-Hayes-Sammons
MISSION BRAND 10% CHLORDANE DUST, I-Hayes-Sammons
MISSION BRAND CHLORDANE DUST NO. 5, Chlordane 5%-I-Hayes-Sammons
MISSION BRAND CHLORDANE DUST NO. 10, Chlordane 10%-I-Hayes-Sammons
MISSION BRAND CHLORDANE 40% DUST CONC., IC-Hayes-Sammons
MISSION BRAND CHLORDANE, 40% EMULSIFIABLE CONC., I-Hayes-Sammons
MISSION BRAND CHLORDANE, 74% EMULSIFIABLE CONC., I-Hayes-Sammons
MISSION BRAND 40% CHLORDANE EMULSION, I-Hayes-Sammons
MISSION BRAND 40% CRYOLITE DUST, I-Hayes-Sammons
MISSION BRAND CRYOLITE NATURAL DUST CONC., I-Hayes-Sammons
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>2456</td>
<td>MISSION BRAND 5% DDT DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2457</td>
<td>MISSION BRAND 10% DDT DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2458</td>
<td>MISSION BRAND DDT DUST NO. 5, DDT 5%-I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2459</td>
<td>MISSION BRAND DDT DUST NO. 10, DDT 10%-I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2460</td>
<td>MISSION BRAND DDT 50% DUST CONC., IC-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2461</td>
<td>MISSION BRAND DDT, 25% EMULSIFIABLE CONC., I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2462</td>
<td>MISSION BRAND 2.5% DDT-5% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2463</td>
<td>MISSION BRAND 5% DDT-1% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2464</td>
<td>MISSION BRAND 5% DDT-3% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2465</td>
<td>MISSION BRAND 10% DDT-2% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2466</td>
<td>MISSION BRAND 10% DDT-3% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2467</td>
<td>MISSION BRAND DDT-WITH MINERAL OIL, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2468</td>
<td>MISSION BRAND 5% DDT-1% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2469</td>
<td>MISSION BRAND 5% DDT 3% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2470</td>
<td>MISSION BRAND 10% DDT-2% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2471</td>
<td>MISSION BRAND 10% DDT-3% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2472</td>
<td>MISSION BRAND 1% DDT -1% PYRETHRINS DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2473</td>
<td>MISSION BRAND 5% DDT-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2474</td>
<td>MISSION BRAND 5% DDT-82% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2475</td>
<td>MISSION BRAND 10% DDT-43% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2476</td>
<td>MISSION BRAND 5% DDT-10% TRI-BASIC COPPER DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2477</td>
<td>MISSION BRAND 5% DDT-10% TRI-BASIC COPPER WITH SULFUR, Sulfur 42%-FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2478</td>
<td>MISSION BRAND 1% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2479</td>
<td>MISSION BRAND 2% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2480</td>
<td>MISSION BRAND 3% GAMMA BHC DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2481</td>
<td>MISSION BRAND 1% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2482</td>
<td>MISSION BRAND 2% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2483</td>
<td>MISSION BRAND 3% GAMMA BHC-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2484</td>
<td>MISSION BRAND IRON SULPHATE (COPPERAS), H-Hayes-Sammons</td>
<td>H-Hayes-Sammons</td>
</tr>
<tr>
<td>2485</td>
<td>MISSION BRAND LEAD ARSENATE, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2486</td>
<td>MISSION BRAND OIL EMULSION, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2487</td>
<td>MISSION BRAND 1% PARATHION DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2488</td>
<td>MISSION BRAND 2% PARATHION DUST, I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2489</td>
<td>MISSION BRAND 6% PARZATE OR DITHANE Z-78 DUST, Zinc 3.9%-F-Hayes-Sammons</td>
<td>F-Hayes-Sammons</td>
</tr>
<tr>
<td>2490</td>
<td>MISSION BRAND 8% PARZATE OR DITHANE Z-78 DUST, Zinc 5.2%-F-Hayes-Sammons</td>
<td>F-Hayes-Sammons</td>
</tr>
<tr>
<td>2491</td>
<td>MISSION BRAND PARZATE (DITHANE Z-78), Zinc-F-Hayes-Sammons</td>
<td>Zineb-F-Hayes-Sammons</td>
</tr>
<tr>
<td>2492</td>
<td>MISSION BRAND PARZATE, 19% EMULSIFIABLE CONC., Zineb-F-Hayes-Sammons</td>
<td>Zineb-F-Hayes-Sammons</td>
</tr>
<tr>
<td>2493</td>
<td>MISSION BRAND PESTICIDE SPRAY, Chlordane 5%, pyrethrin 0.1%-I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2494</td>
<td>MISSION BRAND 5% RHOTIANE (DDD) DUST, TDE 5%-I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
<tr>
<td>2495</td>
<td>MISSION BRAND 5% RHOTIANE (DDD)-42% SULPHUR DUST, Sulfur, TDE-FI-Hayes-Sammons</td>
<td>TDE-FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2496</td>
<td>MISSION BRAND 5% RHOTIANE (DDD)-10% TRI-BASIC COPPER DUST, Copper 5.3%, TDE 5%-FI-Hayes-Sammons</td>
<td>TDE-FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2497</td>
<td>MISSION BRAND RHOTIANE 50% DUST CONC., TDE-IC-Hayes-Sammons</td>
<td>TDE-IC-Hayes-Sammons</td>
</tr>
<tr>
<td>2498</td>
<td>MISSION BRAND TOMATO DUST, Cryolite, copper, sulfur-FI-Hayes-Sammons</td>
<td>FI-Hayes-Sammons</td>
</tr>
<tr>
<td>2499</td>
<td>MISSION BRAND TOXAPHENE DUST NO. 20, Toxaphene 20%-I-Hayes-Sammons</td>
<td>I-Hayes-Sammons</td>
</tr>
</tbody>
</table>
Monsanto Chemicals for PEST CONTROL

**Insecticides**
- Nifos® T (Tetraethyl-Pyrophosphate, Technical)
- Niran® (Parathion)
- Santobane® (DDT)
- Santochlor® (Para dichlorobenzene)

**Insect Repellents**
- Benzyl Benzostate
- Dibutyl Phthalate
- Dimethyl Phthalate

**Fungicides**
- para-Nitrophenol
- Copper 8® Quinolinolate
- Santobrite® (Sodium Pentachlorophenate, Technical)
- Santophen® 1 (ortho-Benzyl parachlorophenol, Technical)
- Santophen 20 (Pentachlorophenol, Technical)

**Herbicides**
- 2, 4-Dichlorophenoxyacetic Acid (Isopropyl Ester)
- 2, 4-Dichlorophenoxyacetic Acid (Isopropyl Ester)
- 2, 4, 5-Trichlorophenoxyacetic Acid
- 2, 4, 5-Trichlorophenoxyacetic Acid (Isopropyl Ester)

Santobrite (Sodium Pentachlorophenate, Technical)
Santophen 20 (Pentachlorophenol, Technical)

**Rodenticides**
- Compound 1080® (Sodium Fluoracetate)

**Disinfectants**
- Chloramine-T
- Phenol
- Santophen 1 (ortho-Benzyl para-Chlorophenol)

**Odorants**
- Methyl Salicylate, U.S.P. (Synthetic)
- Santomask®

**Wetting, Spreading, and Emulsifying Agents**
- Santomerse® D
- Santomerse S
- Santomerse 3
- Santomerse 1
- Emulsifiers, H, L, M, R
- Sterox® CD, SE, SK

For data and information on availability, write MONSANTO CHEMICAL COMPANY, Organic Chemicals Division, 1700 South Second Street, St. Louis 4, Missouri
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500</td>
<td>MISSION BRAND 10% TOXAPHENE DUST, I-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2501</td>
<td>MISSION BRAND 20% TOXAPHENE DUST, I-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2502</td>
<td>MISSION BRAND TOXAPHENE 40% DUST CONC., IC-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2503</td>
<td>MISSION BRAND TOXAPHENE, 67% EMULSIFIABLE CONC., I-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2504</td>
<td>MISSION BRAND 10% TOXAPHENE-42% SULFUR DUST, FI-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2505</td>
<td>MISSION BRAND 20% TOXAPHENE-42% SULPHUR DUST, FI-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2506</td>
<td>MISSION BRAND 10% TRI-BASIC COPPER DUST, Copper 10%-F-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2507</td>
<td>MISSION BRAND 10% YELLOW CUPROCIDE-5% CHLORDANE, Tree Paint-FI-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2508</td>
<td>MISSION BRAND 10% ZERATE DUST, Zineb 10%-F-Hayes-Sammons</td>
<td></td>
</tr>
<tr>
<td>2509</td>
<td>MITCHELL’S 5% METHOXYCHLOR &amp; TALC, I-Mitchell</td>
<td></td>
</tr>
<tr>
<td>2510</td>
<td>MITCHELL’S REGULAR COTTON DUST, DDT 5%, gamma BHC 0.1%, sulfur 25%-FI-Mitchell</td>
<td></td>
</tr>
<tr>
<td>2511</td>
<td>MITCHELL’S ZIA BRAND 2-10-40, DDT 10%, gamma BHC 2%, sulfur 40%-FI-Mitchell</td>
<td></td>
</tr>
<tr>
<td>2512</td>
<td>MITCHELL’S ZIA BRAND 3-5-40, DDT 5%, gamma BHC 3%, sulfur 40%-I-United Chem</td>
<td></td>
</tr>
<tr>
<td>2513</td>
<td>MITRAN 50 DUST, Para-chlorophenyl para-chlorobenzene-sulfonate 5%-I-United Chem</td>
<td></td>
</tr>
<tr>
<td>2514</td>
<td>MITRAN 75 DUST, Para-chlorophenyl para-chlorobenzene-sulfonate 7.5%-I-United Chem</td>
<td></td>
</tr>
<tr>
<td>2515</td>
<td>MITRAN-PARATHION 75-20 DUST, Para-chlorophenyl para-chlorobenzene-sulfonate 7.5%, parathion 2%-I-United Chem</td>
<td></td>
</tr>
<tr>
<td>2516</td>
<td>MITRAN-SULFUR 75-25 DUST, Para-chlorophenyl para-chlorobenzene-sulfonate 7.5%, sulfur 55%-I-United Chem</td>
<td></td>
</tr>
<tr>
<td>2517</td>
<td>MIXOL DEPOSIT BUILDER, A-Calif. Spray</td>
<td></td>
</tr>
<tr>
<td>2518</td>
<td>MOLE DEATH, Strychnine alk. 0.5%-R-Fort Dodge</td>
<td></td>
</tr>
<tr>
<td>2519</td>
<td>MONSANTO MCP ACID, 2-Methyl-4-chlorophenoxyacetic acid 60%</td>
<td></td>
</tr>
<tr>
<td>2520</td>
<td>MONSANTO LAUTXOL A CONC., Pentachlorophenol 36.08%, other chlorophenols 4.92%-WP-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2521</td>
<td>MONSANTO LAUTXOL A READY-TO-USE, Pentachlorophenol 4.4%,</td>
<td></td>
</tr>
<tr>
<td>2522</td>
<td>MONSANTO MCP 2,4-D ACID, 2-Methyl-4-chlorophenoxyacetic acid 60%</td>
<td></td>
</tr>
<tr>
<td>2523</td>
<td>MONSANTO OCTAMETHYLPHOSPHORAMIDE, IC-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2524</td>
<td>MONSANTO SANTOBANE, DDT 100%-IC-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2525</td>
<td>MONSANTO SANTOBRITE NEUTRAL PELLETS, Sodium pentachlorophenate 75%, sodium salts of other chlorophenols 13%-II-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2526</td>
<td>MONSANTO SANTOBRITE NEUTRAL POWDER, Sodium pentachlorophenate 75%, sodium salts of other chlorophenols-F-II-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2527</td>
<td>MONSANTO SANTOCLOR, Parachlorobenzene 100%-IF-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2528</td>
<td>MONSANTO SANTOCHLOR 20, Pentachlorophenol 83%, other chlorophenols 12%-II-WP-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2529</td>
<td>MONSANTO SODIUM FLUORACETATE, TECHNICAL, Sodium fluoroacetate 80%-R-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2530</td>
<td>MONSANTO SODIUM TRICHLOROACETATE 90%, H-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2531</td>
<td>MONSANTO 2,4-D ACID, 2,4-D acid 100%-H-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2532</td>
<td>MONSANTO 2,4-D ISOPROPYL ESTER, Isopropyl ester 2,4-D 100% (acid equiv. 84%-II-Monsanto)</td>
<td></td>
</tr>
<tr>
<td>2533</td>
<td>MONSANTO 2,4,5-T ACID, 2,4,5-T acid 100%-II-Monsanto</td>
<td></td>
</tr>
<tr>
<td>2534</td>
<td>MONSANTO 2,4,5-T ISOPROPYL ESTER, Isopropyl ester 2,4,5-T 100%</td>
<td></td>
</tr>
</tbody>
</table>
BREATHE SAFELY during PEST CONTROL OPERATIONS

Wear dependable M.S.A. Equipment

M.S.A. FARM SPRAY RESPIRATOR
Why gamble when it's so easy to be safe while spraying Parathion, E.P.N., Dieldrin, Aldrin or other toxic insecticides. Here's proved breathing protection during outdoor spraying operations. The twin filters of the Farm Spray Respirator neutralize light concentrations of organic vapors and halt passage of solid or liquid particles. Cartridges and filters are easily and economically replaced, keeping respirator at peak efficiency. Strong, non-clogging exhalation valve prevents leakage on inhalation. Write for bulletin.

M.S.A. GMC-1 GAS MASK Recommended for use wherever heavy concentrations of Parathion, HETP and TEPP are encountered. Airplane pilots, formulators and mixers, greenhouse personnel and others exposed to these breathing hazards will find protection and comfort in the GMC-1 Gas Mask. Easy and convenient to use, this mask gives wearers the advantage of “All-Vision” Facepiece for full facial protection and maximum job vision. Snug, gas-tight seal; strong harness allows unhampered work freedom.

M.S.A. HCN GAS MASK Protects against HCN concentrations wherever enough air is present to support life. Long-lasting replaceable canisters. Also available are individual canisters and complete masks for protection against all other vapors, dusts and fumes used for pest control.

M.S.A. DUST RESPIRATORS Popular M.S.A. Comfo and Dustfoe models provide ALL-DUST breathing protection, with inexpensive throwaway filters.

M.S.A. PROTECTIVE CLOTHING A complete line of clothing offering protection against poisonous sprays, dusts, etc. Hoods, coats, aprons, sleeves and gloves, of rubber or plastic.

M.S.A. FIRST AID KITS Unit-packaged first aid treatments, ready for instant use. Dust and moisture-proof steel cases.

DEALERS WANTED—Get extra business and profit by handling the Farm Spray Respirator. Your present customers are your best prospects. Rich, ready-made market waiting. Every sale means repeat business on cartridges and filters. Write, wire or phone for complete price and product information.
2541 MONTROSE BHC (Min. 90% gamma isomer), I-Montrose
2542 MONTROSE DDT (TECHNICAL), I-Montrose
2543 MONTROSE LINDANE, Gamma BHC 99% - I-Montrose
2544 MOP-N-MIX, Calcium arsenate 34.6% - I-Woolfolk
2545 MOTH DED MOTHPROOFING SPRAY, DDT 5%, methyl naphthalene

10%, pyrethrins 0.04%, piperonyl butoxide 0.2%, oil 82.66% - I-Boyle-
Midway
2546 MOTH-TOX, DDT 1%, piperonyl butoxide 2.4%, pyrethrins 0.3%, oil 16.3%-
I-Rex Res.
2547 MSA ALL-VISION GAS MASK, E-Mine Safety
2548 MSA COMFO RESPIRATOR, E-Mine Safety
2549 MSA DUSTFOE RESPIRATOR, E-Mine Safety
2550 MSA FARM-SPRAY RESPIRATOR, E-Mine Safety
2551 MULSOID SULPHUR, Sulfur 95% - FI-Green Cross
2552 MULTICIDE 50, DDT 50% - I-McLaughlin
2553 MULTICIDE 50W, DDT 50% - I-McLaughlin
2554 MULTICIDE EMULSION SPRAY CONC. 25%, DDT 25% oil 50%, xylol
21%-I-McLaughlin
2555 MULTICIDE EMULSION SPRAY CONC. 30%, DDT 30%, xylol 49% -I-
McLaughlin
2556 MULTICIDE OIL-SOLUBLE SPRAY CONC., Oil 24%, DDT, xylol-I-
McLaughlin
2557 MYERS SPRAYERS Hand and power sprayers - E-Myers

NABAM = DISODIUM ETHYLENE BISDITHIOCARBAMATE
2558 NACO ALDRIN 118 COTTON DUST (2.5-5-0 COTTON FORMULA),
Aldrin 2.3% DDT 5% - I-Naco
2559 NACO ALDRIN 118 COTTON DUST (2.5-5-40 COTTON FORMULA),
Aldrin 2.5%, DDT 5%, sulfur 40% - FI-Naco
2560 NACO ALDRIN EQUIVALENT SPRAY, Aldrin 23.1%, related com-

pounds 17.37%, oil 52.03% - I-Naco
2561 NACO BENNY-HEX COTTON DUST (3-5-0 COTTON FORMULA),
Gamma BHC 3%, other isomers 17%, DDT 5% - I-Naco
2562 NACO BENNY-HEX COTTON DUST (3-5-40 COTTON FORMULA),
Gamma BHC 3%, other isomers 17%, DDT 5%, sulfur 40% - FI-Naco
2563 NACO BENNY-HEX COTTON DUST (3-10-0 COTTON FORMULA),
Gamma BHC 3%, other isomers 17%, DDT 10% - I-Naco
2564 NACO BENNY-HEX COTTON DUST (3-10-40 COTTON FORMULA),
Gamma BHC 3%, other isomers 17%, DDT 10%, sulfur 40% - FI-Naco
2565 NACO BH CONC. NO. 120, Gamma BHC 12%, other isomers 68% -I-
Naco
2566 NACO BHC NO. 120 WETTABLE CONC., Gamma BHC 12%, other

isomers 68%-I-Naco
2567 NACO 25-D DUST, Chlordane 25% - I-Naco
2568 NACO 5% DDT DUST, I-Naco
2569 NACO 10% DDT DUST, I-Naco
2570 NACO 50% DDT DUST BASE, IC-Naco
2571 NACO DDT SPRAY, Oil 73%, DDT 25% - I-Naco
2572 NACO 50% DDT WETTABLE CONC., I-Naco
2573 NACO 6% DITHIANE Z-78 DUST, Zineb 6%-F-Naco
2574 NACO 10% DITHIANE Z-78 DUST, Zineb 10%-F-Naco
2575 NACO 15% FERMATE DUST, Ferbam 15%-F-Naco
2576 NACO 2% MARLATE DUST, Methoxychlor 5%-N-Naco
2577 NACO 5% RHOTIANE DUST, TDE 5% - I-Naco
2578 NACO 1% ROTENONE DUST, Rotenone 1%, rotenoids 2% - I-Naco
2579 NACO 20% SABADILLA DUST, Sabadilla alk. 0.8%-I-Naco
2580 NACO 5% Spergon DUST, Tetrachloroparabensaziquione 4.8%-F-Naco
2581 NACO 20% TOXAPHENE COTTON DUST (20-0 COTTON FORMULA),

Toxaphene 20%-I-Naco
2582 NACO 20% TOXAPHENE COTTON DUST (20-40 COTTON FORMU-

LA), Toxaphene 20%, sulfur 40%-F-Naco
2583 NACO 10% TOXAPHENE DUST, I-Naco
2584 NACO 20% TOXAPHENE DUST, I-Naco
2585 NACO 40% TOXAPHENE DUST BASE, IC-Naco
2586 NACO TOXAPHENE SPRAY, Oil 38.8%, toxaphene 60%-I-Naco
2587 NACO 40% TOXAPHENE WETTABLE CONC., I-Naco
NA-KLOR 10-D COTTON DUST (10-5-0 COTTON FORMULA), Chlordane 10%, DDT 5%-I-Naco
NA-KLOR 10-D COTTON DUST (10-5-40 COTTON FORMULA), Chlordane 10%, DDT 5% sulfur 40%-FI-Naco
NA-KLOR 5-D DUST, Chlordane 5%-I-Naco
NA-KLOR 10-D DUST, Chlordane 10%-I-Naco
NA-KLOR 20-D-DUST, Chlordane 20%-I-Naco
NA-KLOR 40-D DUST BASE, Chlordane 40%-I-Naco
NA-KLOR 40-W WETTABLE CONC., Chlordane 40%-I-Naco
NAPSUL SOIL CORRECTIVE, Calcium polysulfide 29%-I-Calif. Spray
NAUGATHION 15% WETTABLE POWDER, Parathion 15%-I-Naugatuck
NAUGATUCK 25% DDT EMULSION CONC., I-Naugatuck
NAUGATUCK 30% DDT SOLVENT CONC., I-Naugatuck
NAUGATUCK FERBAM, Ferbam 70%-F-Naugatuck
NAUGATUCK THIRAM 50% DUST, F-Naugatuck
NAUGATUCK THIRAM 75% SL, F-ST-Naugatuck
NEMAFUME, 1,3-Dichloropropene & 1,2-dichloropropane 100%-IF-Eston
NEOTRAN-WETTABLE, Bis(p-chlorophenoxy)methane 40%-I-Dow
NEUTRO COP 53, Copper 53%-F-Stauffer
NEW IMPROVED CERESAN, Ethyl mercury phosphate 5%-ST-Du Pont-Semple
NEW IMPROVED WEEDONE, Butoxy ethanol ester 2,4,5-T (acid equiv. 0.25 lb./gal.), butoxy ethanol ester 2,4-D (acid equiv. 0.5 lb./gal.)-I-Am. Chem. Paint
NEW JERSEY MOSQUITO LARVICIDE CONC., Oil, thiodiphenyl amine, pyrethrins-I-Sea-coast
NIAGARA AM SOL, Amine 2,4-D (acid equiv. 4 lbs./gal.)-I-Niagara
NIAGARA BASIC LEAD ARSENATE 96%, I-Niagara
NIAGARA BHC 1 NIAATOX 5 PEACH DUST, Gamma BHC 1%, other isomers 6.66%, DDT 5%, sulfur 52.8%-FI-Niagara
NIAGARA BHC 10 SPRAY, Gamma BHC 10%, other isomers 60%-I-Niagara
NIAGARA CALCIIUM ARSENATE, Tricalcium arsenate 70%-I-Niagara
NIAGARA CARBAMATE, Ferbam 76%-F-Niagara
NIAGARA CHLORKII 5 DUST, Chlordane 5%-I-Niagara
NIAGARA CHLORKII 72 MISCIABLE, Chlordane 8 lbs./gal.-I-Niagara
NIAGARA CHLORKII 25 SPRAY, Chlordane 25%-I-Niagara
NIAGARA C-O-C-S, Copper oxychloride sulfate 100%-F-Niagara
NIAGARA C-O-C-S COPODUST, Copper oxychloride sulfate 11.32%-F-Niagara
NIAGARA C-O-C-S COPOTEX, Copper oxychloride sulfate 11.32%, calcium arsenate 17.5%-FI-Niagara
NIAGARA C-O-C-S NIAATOX 2 DUST, Copper oxychloride sulfate 11.19%, DDT 2%-FI-Niagara
NIAGARA C-O-C-S NIAATOX 5 DUST, Copper oxychloride sulfate 11.19%, DDT 5%-FI-Niagara
NIAGARA C-O-C-S PHOSKIL 1 DUST, Copper oxychloride sulfate 11.19%, parathion 1%-FI-Niagara
NIAGARA C-O-C-S ROTENONE BEARING DUST, Copper oxychloride sulfate 10%, rotenone 0.75%, rotenoids 0.75%-FI-Niagara
NIAGARA COMMERCIAL FLOUR SULFUR, Sulfur 99.5%-FI-Niagara
NIAGARA COPODUST, Monohydrated copper sulfate 20%-F-Niagara
NIAGARA CROPMASTER DUSTER, Power duster-E-Niagara
NIAGARA CYCLO JR CRANK DUSTER, Hand duster-E-Niagara
NIAGARA CYCLONE DUSTER, Power duster-E-Niagara
NIAGARA DINITRO DRY, Dinitro-o-cresol 40%-FI-Niagara
NIAGARA DIRECT DRIVE DUSTER, Power-E-Niagara
NIAGARA DRIP FOG DUSTER, Power duster-E-Niagara
NIAGARA DRY LIME SULFUR, Calcium polysulfide 70%, calcium thiosulfate 5%, sulfur 5%-FI-Niagara
NIAGARA DUST 200, Sulfur 57%, oil 5%-FI-Niagara
NIAGARA DUST 302, Sulfur 52%, lead arsenate 10%, oil 5%-FI-Niagara
NIAGARA DUST-STIC, Sulfonated fatty acids 67%, triton-X-100 33%-A-Niagara
NIAGARA EMULSO DORMANT OIL, Oil 83%-I-Niagara
NIAGARA ESTA SOL, Ester 2,4-D (acid equiv. 3.34 lbs./gal.):H-Niagara
NIAGARA GAMKIL 25 CONC., Lindane 25%-I-Niagara
NIAGARA GAMKIL 1 DUST, Lindane 1%-I-Niagara
NIAGARA GAMKIL 25 EMULSION, Lindane 25%-I-Niagara
NIAGARA GAMKIL 25 SPRAY, Lindane 25%-I-Niagara
NIAGARA GAMKIL 75 SPRAY, Lindane 75%-I-Niagara
NIAGARA KOLO APPLE NIATOX 5 DUST; Fused bentonite sulfur 33%, lead arsenate 15%, DDT 5%-FI-Niagara
NIAGARA KOLO CARBAMATE, Fused bentonite sulfur 75%, ferbam 10.8%-FI-Niagara
NIAGARA KOLODUST, Fused bentonite sulfur 13.5%, sulfur 80%-FI-Niagara
NIAGARA KOLOFOG, Fused bentonite sulfur 100%-FI-Niagara
NIAGARA KOLOFOG-100, Fused bentonite sulfur 93%, 2,3-dichloro 1,4-naphthoquinone 7%-FI-Niagara
NIAGARA KOLOFOG WETTEX, Fused bentonite sulfur 63%, lead arsenate 33%-FI-Niagara
NIAGARA KOLO GAM KIL 0.5 NIATOX 2.5 DUST, Fused bentonite sulfur 6%, sulfur 31%, lindane 0.5%, DDT 2.5%-FI-Niagara
NIAGARA KOLOPEACH, Fused bentonite sulfur 66%, lead arsenate 5%-FI-Niagara
NIAGARA KOLOPHOSKIL 1 DUST, Fused bentonite sulfur 33%, parathion 1%, oil 5%-FI-Niagara
NIAGARA KOLO ROTENONE DUST, Fused bentonite sulfur 4.5%, sulfur 27%, rotenone 0.75%, rotenoids 0.75%-FI-Niagara
NIAGARA KOLOSPRAY, Fused bentonite sulfur 15%, sulfur 76%-IP-Fi-Niagara
NIAGARA KOLO STRAWBERRY DUST, Fused bentonite sulfur 9.5%, sulfur 56%, chlordane 5%, DDT 5%-FI-Niagara
NIAGARA KOLOZINC, Fused bentonite sulfur 57.5%, zinc sulfate 40%-FI-Niagara
NIAGARA LIQUID NIATOX 25, DDT 2.11 lbs./gal., xylene 45%, methyl naphthalene 23%-I-Niagara
NIAGARA LIQUID NIATOX 33, DDT 2.81 lbs./gal., xylene 51%-I-Niagara
NIAGARA MISCEBLE OIL DORMANT, Oil 96.5%-I-Niagara
NIAGARA MODEL AA DUSTER, Power duster-E-Niagara
NIAGARA NEU-ROTE, Pyrethrin 0.3%, rotenone 1.5%, rotenoids 4.5%-I-Niagara
NIAGARA NIAGARAMITE 15 SPRAY, Beta-chloroethyl-B(p-tert-butyl phenoxy) A-methyl ethyl sulfite 15%-I-Niagara
NIAGARA NIATOX 2 DUST, DDT 2%-I-Niagara
NIAGARA NIATOX 3 DUST, DDT 3%-I-Niagara
NIAGARA NIATOX 5 DUST, DDT 5%-I-Niagara
NIAGARA 533 NIATOX 5 DUST, Sulfur 49%, basic lead arsenate 14%, DDT 5%-FI-Niagara
NIAGARA NIATOX 10 DUST, DDT 10%-I-Niagara
NIAGARA NIATOX 50 DUST BASE, DDT 50%-IC-Niagara
NIAGARA NIATOX 3 PHOSKIL 1 DUST, DDT 3%, parathion 1%-I-Niagara
NIAGARA NIATOX 50 WETTABLE POWDER, DDT 50%-I-Niagara
NIAGARA NICOTINE SULFATE, Nicotine sulfate 40%-I-Niagara
NIAGARA P.A. DUST, Nicotine sulfate 4%-I-Niagara
NIAGARA PENINSULAR OIL EMULSION DORMANT, Oil 83%-I-Niagara
NIAGARA PHOSKIL CARBAMATE KOLO DUST, Fused bentonite sulfur 15%, sulfur 36%, parathion 1%, ferbam 3%-FI-Niagara
NIAGARA PHOSKIL 1 DUST, Parathion 1%-I-Niagara
NIAGARA PHOSKIL SPRAY, Parathion 15%-I-Niagara
NIAGARA PHYGON SEED PROTECTANT, 2,3-Dichloro-1,4-naphthoquinone 50%-ST-Niagara
NIAGARA PURATIZED AGRICULTURAL SPRAY, Phenyl mercuric triethanol ammonium lactate 5%-F-Niagara
For BETTER and SAFE Control of BLIGHT

\( \triangle \) TRIANGLE BRAND COPPER SULPHATE

Triangle Brand Copper Sulphate is dependable... safe and costs less. Yet, by actual field test, it gives greater yields! That's why growers actually use more Triangle Brand Copper products on their crops than any similar plant protection material. Don't be satisfied with "substitutes." Get the best—always demand Triangle Brand.

PHELPS DODGE REFINING CORPORATION
40 Wall Street, New York 5, N. Y.
230 N. Michigan Ave., Chicago 1, Ill.
2678 NIAGARA QUIK-KIL POISON, Tricalcium arsenate 63%, calcium arsenite 5.5%-I-Niagara
2679 NIAGARA RO-KIL SPRAY, Rotenone 5%, rotenoids 5%-I-Niagara
2680 NIAGARA HORT ROSE DUST, Sulfur 80%, lead arsenate 10%, nicotine 5%, lime 5%-FI-Niagara
2681 NIAGARA ROTENONE-BEARING DUST (WITH OIL), Rotenone 1%, rotenoids 1%, oil 1%-I-Niagara
2682 NIAGARA SPHERON SEED PROTECTANT, Tetrachloro-para-benzoquinone 96%-ST-Niagara
2683 NIAGARA SULFUR NIATOX 1 DUST (IMPREGNATED), Sulfur 74.44%, DDT 1%-FI-Niagara
2684 NIAGARA SULFUR ROTENONE-BEARING 1 NIATOX 2 DUST, Rotenone 1%, rotenoids 1%, DDT 2%, sulfur 25%-FI-Niagara
2685 NIAGARA SUMMER DINITRO, Dicyclohexylamine salt of dinitro-o-cyclohexyl phenol 20%-I-Niagara
2686 NIAGARA SUPERFINE DUSTING SULFUR, Sulfur 99.5%-FI-Niagara
2687 NIAGARA TECHNICAL GRADE BHC, Gamma BHC 12.5%-IC-Niagara
2688 NIAGARA TECHNICAL GRADE DDT, IC-Niagara
2689 NIAGARA TECHNICAL GRADE LINDANE, Gamma BHC 99+%-%-IC-Niagara
2690 NIAGARA TECHNICAL GRADE PARATHION, Parathion 95%-IC-Niagara
2691 NIAGARA TEPP, TEPP 40%, related organic phosphates 60%-IC-Niagara
2692 NIAGARA TEPP DUST, TEPP 1.15%, related organic phosphates 1.85%-I-Niagara
2693 NIAGARA TOXAKIL 10 DUST, Toxaphene 10%-I-Niagara
2694 NIAGARA TOXAKIL MISCELLANEOUS, Toxaphene 6 lbs./gal., xylene 31%-I-Niagara
2695 NIAGARA Z-C DUST, Ziram 7%-F-Niagara
2696 NIAGARA Z-C KOLODUST, Fused bentonite sulfur 18.9%, sulfur 73%, ziram 5%-FI-Niagara
2697 NIAGARA Z-C PHOSTIL 1 DUST, Ziram 7%, parathion 1%-FI-Niagara
2698 NIAGARA Z-C ROTENONE-BEARING DUST, Ziram 7%, rotenone 1%, rotenoids 1%-I-Niagara
2699 NIAGARA Z-C SPRAY, Ziram 70%-F-Niagara
2700 NICHOLS TRIANGLE BRAND BASIC COPPER SULPHATE, Copper 59%-Phelps Dodge
2701 NICHOLS TRIANGLE BRAND COPPER SULPHATE, Copper 25.2%-F-Phelps Dodge
2702 NICHOLS TRIANGLE BRAND COPPER SULPHATE, MONOHYDRATED 98%-F-Phelps Dodge
2703 NICOCIDE 10 DUST, Nicotine 3.6%-I-Calif. Spray
2704 NICO-DUST 10, Nicotine sulfate 4%-I-Stauffer
2705 NICO-DUST 10-F, Nicotine 4%-I-Stauffer
2706 NICO-FUME LIQUID, Nicotine-I-Tobacco By-Proc.
2707 NICO-FUME PRESSURE-FUMIGATOR, Nicotine-I-Tobacco By-Proc.
2708 NICOTINE = 2-(1-Methyl-2-pyrrolidinyl) pyridine
2709 NICOTINE PYROX GARDEN SPRAY, Copper 7%, calcium arsenate 8.75%, nicotine 1.6%-FI-Am. Agr. Chem.
2710 NITRO READY-MIX OIL SPRAY, Oil 95%, dibutoxy-ortho-cresol 2.44%-I-Calif. Spray
2711 NITRO VAPOROL SPRAY, Oil 97%, dibutoxy-ortho-cresol 1.8%-I-Calif. Spray
2712 NN ORANGE SPRAY, Rotenone 1%, mannanit monolaurate 97.1%-I-Atlas; Green Cross
2714 NO NIBL, Zinc dithio carbamate amine complex 25%-ANR-Imis
2715 NO RO, Chlordane 2%, oil 98%-I-Theo. Meyer
2716 NOX-INSEX 75 (DUST), Rotenone 0.75%, rotenoids 1.5%-I-Thompson, Hay-ward
2717 N-P READY-MIX EMULSIFIABLE OIL SPRAY, Oil 97%-I-Calif. Spray
2719 NU-LEAF BLACK FUNGICIDE, Ferbam 76%-F-Calif. Spray
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NU-LEAF 10 DUST</td>
<td>Ferbam 7.6%-F-Calif. Spray</td>
</tr>
<tr>
<td>NU-LEAF 15 DUST</td>
<td>Ferbam 11.4%-F-Calif. Spray</td>
</tr>
<tr>
<td>NU REFORM STANDARD LEAD ARSENATE</td>
<td>Lead arsenate 96%-I-Du Pont</td>
</tr>
<tr>
<td>NU-TONE DUST</td>
<td>Each 50 lbs. contains 22.5 gms. of napthalene acetic acid-PH-Miller Chem.</td>
</tr>
<tr>
<td>NU-TONE (HORMONE SPRAY)</td>
<td>Naphthalene acetic acid 4 gms.-PH-Miller Chem.</td>
</tr>
<tr>
<td>NUTONEX SULPHUR</td>
<td>Sulfur 94%-FI-Woolfolk</td>
</tr>
<tr>
<td>NUTRI-LEAF SOLUBLE FERTILIZER</td>
<td>Elements &amp; hormones-PH-Miller Chem.</td>
</tr>
<tr>
<td>ODORLESS FORAMBA INSECT SPRAY</td>
<td>Oil, sesame oil, pyrethrins-I-Uncle Sam</td>
</tr>
<tr>
<td>ONION DUST NO. 20</td>
<td>Chlordane 2%, DDT 3%-I-Haviland</td>
</tr>
<tr>
<td>ONION DUST NO. 22</td>
<td>Chlordane 2%, DDT 3%, cuprous oxide 5.4%, sulfur 30%-FI-Haviland</td>
</tr>
<tr>
<td>ONION DUST NO. 70</td>
<td>Cuprous oxide 5.4%, sulfur 30%-FI-Haviland</td>
</tr>
<tr>
<td>ONION DUST NO. 70C</td>
<td>Tribasic copper sulfate (copper 7.1%), sulfur 30%, zinc 2.2%-FI-Haviland</td>
</tr>
<tr>
<td>ONION DUST NO. 285C</td>
<td>DDT 5%, tribasic copper sulfate (copper 40%), sulfur 30%, zinc 7.1%-FI-Haviland</td>
</tr>
<tr>
<td>ONION DUST NO. 70C</td>
<td>Chlordane 7%, tribasic copper sulfate (copper 39.6%), zinc 9.9%-F-Haviland</td>
</tr>
<tr>
<td>OPALATE 10 DUST</td>
<td>Ziram 7.6%-F-Calif. Spray</td>
</tr>
<tr>
<td>OPALATE WHITE FUNGICIDE</td>
<td>Ziram 76%-F-Calif. Spray</td>
</tr>
<tr>
<td>ORCHARD BRAND ASTRINGENT LEAD ARSENATE</td>
<td>Lead arsenate 96%-I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND BASIC LEAD ARSENATE</td>
<td>Basic lead arsenate 97%-I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND BORDEAUX MIXTURE</td>
<td>Basic copper sulfate (copper 12.75%)-F-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND CALCIUM ARSENATE</td>
<td>Calcium arsenate 69.28%-I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND DINITOMIC SULFUR</td>
<td>Sulfur 95%-FI-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND FERBAM</td>
<td>Ferbam 76%-F-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND FILMFAST SPREADER-STICKER</td>
<td>A-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND 50% METHoxyCHLOR WETTABLE SPRAY POWD.</td>
<td>I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND MICRO-DINITOMIC SULFUR</td>
<td>Sulfur 95%-FI-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND NICOTINE SULFATE SOLUTION</td>
<td>Nicotine 40%-I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND PARIS GREEN</td>
<td>Copper aceto-arsenate 91.7%-I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND PROTECTIVE TOBACCO POISON</td>
<td>Tricalcium arsenate 56%, basic zinc sulfate (zinc 4%)-FI-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND STAFFAST SPRAY POWDER</td>
<td>Naphthalene acetic acid 3.5%-PH-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND STANDARD LEAD ARSENATE</td>
<td>Lead arsenate 97%-I-Gen. Chem.</td>
</tr>
<tr>
<td>ORCHARD BRAND ZIRAM</td>
<td>Ziram 76%-F-Gen. Chem.</td>
</tr>
<tr>
<td>ORTIZOL POWDER</td>
<td>Dimitro ortho cresol 40%-FI-Miller Chem. Fert.</td>
</tr>
<tr>
<td>ORTHENE 3D 5 DUST</td>
<td>TDE 5%-I-Calif. Spray</td>
</tr>
<tr>
<td>ORTHENE 3D-K 5-7 DUST</td>
<td>TDE 5%, copper 7%-FI-Calif. Spray</td>
</tr>
<tr>
<td>ORTHENE 3D LIQUID SPRAY</td>
<td>TDE 25%-I-Calif. Spray</td>
</tr>
<tr>
<td>ORTHENE 3D-5 5-75 DUST</td>
<td>TDE 5%, sulfur 75%-FI-Calif. Spray</td>
</tr>
<tr>
<td>ORTHENE 3D-S 5-25 DUST</td>
<td>TDE 5%, sulfur 25%-FI-Calif. Spray</td>
</tr>
<tr>
<td>ORTHENE 3D-S 5-50 DUST</td>
<td>TDE 5%, sulfur 50%-FI-Calif. Spray</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>2761</td>
<td>ORTHENE 3D 50 WETTABLE, TDE 50%-I-Calif. Spray</td>
</tr>
<tr>
<td>2762</td>
<td>ORTHENE 3D ZINEB 5-4 DUST, TDE 5%, zineb 4%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2763</td>
<td>ORTHENE 3D ZINEB 5-6 DUST, TDE 5%, zineb 6%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2764</td>
<td>ORTHEX LIQUID SPREADER ADHESIVE, A-Calif. Spray</td>
</tr>
<tr>
<td>2765</td>
<td>ORTHEX PASTE SPREADER ADHESIVE, A-Calif. Spray</td>
</tr>
<tr>
<td>2766</td>
<td>ORTHEX SPREADER, A-Calif. Spray</td>
</tr>
<tr>
<td>2767</td>
<td>ORTHO ADHESIVE, A-Calif. Spray</td>
</tr>
<tr>
<td>2768</td>
<td>ORTHO ADHESIVE FLOWABLE, A-Calif. Spray</td>
</tr>
<tr>
<td>2769</td>
<td>ORTHO A-K BAIT, Chlordane 1%, toxaphene 8%-IB-Calif. Spray</td>
</tr>
<tr>
<td>2770</td>
<td>ORTHO ALDRIN DDT 2.5-10 DUST, Aldrin 2.37%, related compounds 0.13%, DDT 10%-I-Calif. Spray</td>
</tr>
<tr>
<td>2771</td>
<td>ORTHO ALDRIN DDT-S 2.5-5-40 DUST, Aldrin 2.37%, related compounds 0.13%, DDT 5%, sulfur 40%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2772</td>
<td>ORTHO ALDRIN 2.5 DUST, Aldrin 2.37%, related compounds 0.13%-I-Calif. Spray</td>
</tr>
<tr>
<td>2773</td>
<td>ORTHO ALDRIN 2.5-50 DUST, Aldrin 2.37%, related compounds 0.13%, DDT 5%-I-Calif. Spray</td>
</tr>
<tr>
<td>2774</td>
<td>ORTHO ALDRIN 2 EQUIVALENT SPRAY, Aldrin 23%-I-Calif. Spray</td>
</tr>
<tr>
<td>2775</td>
<td>ORTHO ALDRIN 3.5 EQUIVALENT SPRAY, Aldrin 36%-I-Calif. Spray</td>
</tr>
<tr>
<td>2776</td>
<td>ORTHO 4% ALDRIN FERTILIZER BASE, Aldrin 3.8%, related compounds 0.2%-IC-Calif. Spray</td>
</tr>
<tr>
<td>2777</td>
<td>ORTHO ANT &amp; MOTH SPRAY, Chlordane 2.5%-I-Calif. Spray</td>
</tr>
<tr>
<td>2778</td>
<td>ORTHO AQUATIC SOLVENT, Oil 95%-H-Calif. Spray</td>
</tr>
<tr>
<td>2779</td>
<td>ORTHO AQUATIC WEED KILLER, Oil 95%-H-Calif. Spray</td>
</tr>
<tr>
<td>2780</td>
<td>ORTHO AQUATIC WEED KILLER 60, Oil 95%-H-Calif. Spray</td>
</tr>
<tr>
<td>2781</td>
<td>ORTHO BASIC LEAD ARSENATE, Basic lead arsenate 96%-I-Calif. Spray</td>
</tr>
<tr>
<td>2782</td>
<td>ORTHO BENTOX DUSTING SULFUR, Sulfur 85%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2783</td>
<td>ORTHO BHC WETTABLE, Gamma BHC 6%, other isomers 30%-I-Calif. Spray</td>
</tr>
<tr>
<td>2784</td>
<td>ORTHO BLENDING SULFUR, Sulfur 98%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2785</td>
<td>ORTHO BORDO 22, Copper 22%-F-Calif. Spray</td>
</tr>
<tr>
<td>2786</td>
<td>ORTHO BORDO MIXTURE, Copper 12.7%-F-Calif. Spray</td>
</tr>
<tr>
<td>2787</td>
<td>ORTHO CALCIUM ARSENATE, Calcium arsenate 70%-I-Calif. Spray</td>
</tr>
<tr>
<td>2788</td>
<td>ORTHO CDA SPECIAL, Oil 95%, surface active agents 4%-A-Calif. Spray</td>
</tr>
<tr>
<td>2789</td>
<td>ORTHO C-1 DEFOLIANT, Sodium chloride 40%-H-Calif. Spray</td>
</tr>
<tr>
<td>2790</td>
<td>ORTHO C-33 DUST, Sodium fluoaluminate 30%-I-Calif. Spray</td>
</tr>
<tr>
<td>2791</td>
<td>ORTHO C-40 DUST, Sodium fluoaluminate 36%-I-Calif. Spray</td>
</tr>
<tr>
<td>2792</td>
<td>ORTHO C-50 DUST, Sodium fluoaluminate 45%-I-Calif. Spray</td>
</tr>
<tr>
<td>2793</td>
<td>ORTHO C-70 DUST, Sodium fluoaluminate 63%-I-Calif. Spray</td>
</tr>
<tr>
<td>2794</td>
<td>ORTHO CHIGGER &amp; TICK POWDER, Lindane 1%-I-Calif. Spray</td>
</tr>
<tr>
<td>2795</td>
<td>ORTHOCIDE SOIL FUMIGANT, Dichloroethyl ether 84%, Lindane 0.5%-IE-Calif. Spray</td>
</tr>
<tr>
<td>2796</td>
<td>ORTHOCIDE 406 WETTABLE, N-trichloromethylthio tetrahydrophthalimide 50%-F-Calif. Spray</td>
</tr>
<tr>
<td>2797</td>
<td>ORTHO C-KO-S 50-5-25 DUST, Sodium fluoaluminate 45%, copper 5%, sulfur 25%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2798</td>
<td>ORTHO COPPER FUNGICIDE, Copper 53%-F-Calif. Spray</td>
</tr>
<tr>
<td>2799</td>
<td>ORTHO COPPER FUNGICIDE 53, Basic copper sulfate 98%-F-Calif. Spray</td>
</tr>
<tr>
<td>2800</td>
<td>ORTHO CORN SPRAY, DDT 7.7%, oil 69.2%-I-Calif. Spray</td>
</tr>
<tr>
<td>2801</td>
<td>ORTHO 3-10-40 COTTON DUST, Gamma BHC 3%, other isomers 15%, DDT 10%, sulfur 40%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2802</td>
<td>ORTHO CPR DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%-I-Calif. Spray</td>
</tr>
<tr>
<td>2803</td>
<td>ORTHO CPR-K 5-10 DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%, copper 10%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2804</td>
<td>ORTHO CPR-S DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%, sulfur 47.5%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2805</td>
<td>ORTHO CRAB GRASS KILLER, Phenylmercuric acetate 0.74%-H-Calif. Spray</td>
</tr>
<tr>
<td>2806</td>
<td>ORTHO C-S 50-47 DUST, Sodium fluoaluminate 45%, sulfur 44%-FI-Calif. Spray</td>
</tr>
<tr>
<td>2807</td>
<td>ORTHO C-S 70-25 DUST, Sodium fluoaluminate 63%, sulfur 23.4%-FI-Calif. Spray</td>
</tr>
</tbody>
</table>
Two generations of growers, home gardeners, and pest control operators have used and trusted quality ORTHO Products as the BEST AGAINST PESTS. They know from long experience that ORTHO means maximum protection and dependable pest control.

### ORCHARDS

ORTHO Products were first manufactured to serve the apple growers. W. H. Volek was the first to control San Jose Scale on orchards, using highly refined oil sprays he had developed. He also discovered summer oil sprays which have been a real boon to the fruit industry. In recent years such ORTHO insecticides as: VAPOTONE (TEPP), PERSISTO (DDT), VAPOPHOS (Parathion), and the newest-ORTHOMITE (Aramite) have been manufactured to serve the orchardists better in their "battle against the bugs."

### FIELD CROPS

ORTHO produces a complete line of pest control products for field crops. The most recent contribution to field crop growers is the control of wireworms and other soil-borne insects with ISOTOX Seed Treater (containing Lindane). Other ORTHO dusts and sprays in field pest control include ALLTOX (Toxaphene), GAMTOX (BHC), PEST-B-GON (DDT). Field crop growers also rely on ORTHO Weed Killers.

### LIVESTOCK

Practical and Scientific ORTHO formulations give livestock owners the products they need for quick results and long-lasting effectiveness. The famous ISOTOX Dairy Sprays and Dusts containing Lindane kill most insect pests that are found on or around livestock. Another livestock aid—the new screw-worm control—ORTHO 1038 (containing Lindane and DDT) has, after three years of extensive testing, proved to be most effective.

### HOME GARDEN

A complete line of ORTHO Garden Insecticides, Fungicides and Weed Killers have been used with great success by home gardeners from coast to coast. They depend on such fine products as ISOTOX Garden Spray and Dust, BOTANO de luxe, (both containing Lindane), ORTHORIX Spray, BUG-CETA Pellets, VOLCK Oil Spray, VAPOTONE-XX Spray, TRIOX Weed Killer and also ORTHO-CRO Liquid Plant Food.

For further information contact your ORTHO Fieldman or Dealer today.
ORTHO DIELDRIN 1.5 SPRAY, Dieldrin 15.83%, related compounds 2.79%-I-Calif. Spray
ORTHO DRY SPREADER, A-Calif. Spray
ORTHO D-S 60-70 DUST, Basic lead arsenate 28%, sulfur 68%-FI-Calif. Spray
ORTHO DUSTING SULFUR, Sulfur 98%-F-Calif. Spray
ORTHO DUSTING SULFUR, Sulfur 50%-F-Calif. Spray
ORTHO EARWIG BAIT, Sodium fluosilicate 5%-IB-Calif. Spray
ORTHO 1756 EMULSIFIER, A-Calif. Spray
ORTHO EMULSIFIER NO. 5, Polyethylene glycol mono-isooctylphenyl ether 35%, polyethylene glycol dioleate 57%-A-Calif. Spray
ORTHO EQ 385 SCREW WORM REMEDY, Lindane 3%-IR-Calif. Spray
ORTHO CP COTTON DUST, Calcium arsenate 67%, parathion 1%-I-Calif. Spray
ORTHO G-S 50-50 DUST, Calcium arsenate 35%, sulfur 47.5%-FI-Calif. Spray
ORTHO G-S 60-40 DUST, Calcium arsenate 42%, sulfur 38%-FI-Calif. Spray
ORTHO HEALTHY HERD WETTABLE POWDER, DDT 45%, gamma BHC 2.5%, other isomers 12.5%-I-Calif. Spray
ORTHO HERD INSECT SPRAY LIQUID, DDT 24.8%, lindane 1%-I-Calif. Spray
ORTHO HERD INSECT SPRAY WETTABLE, DDT 43.75%, lindane 2%-I-Calif. Spray
ORTHO HOME ORCHARD SPRAY, Ferbam 12.25%, DDT 8%, TDE 8%, lindane 2%, 2-(p-tert-butylphenoxy) isopropyl 2-ethylhexyl tinbito 4.25%-FI-Calif. Spray
ORTHO HYDRATED LIME, Calcium hydroxide 90%-D-Calif. Spray
ORTHO IPC 1.5 DUST, Isopropyl-N-phenyl carbamate 15%-H-Calif. Spray
ORTHO IPC EMULSIVE, Isopropyl-N-phenyl carbamate 26%-I-Calif. Spray
ORTHO IPC 50 WETTABLE, Isopropyl-N-phenyl carbamate 50%-H-Calif. Spray
ORTHO-K 6.8 DUST, Copper 6.8%-FI-Calif. Spray
ORTHO-K 7 DUST, Copper 7%-F-Calif. Spray
ORTHO-K 20 DUST, Copper 3.6%, zinc 3.6%-I-Calif. Spray
ORTHO-K 25 DUST, Copper 4.5%, zinc 4.5%-F-Calif. Spray
ORTHO-K 35 DUST, Copper 6.3%, zinc 6.3%-F-Calif. Spray
ORTHO KLEEN STOCK SPRAY OR DIP, Lindane 1.7%, toxaphene 42.8%-I-Calif. Spray
ORTHO-KLOR 1.5 BAIT, Tech. chlordane 1.5%-III-Calif. Spray
ORTHO-KLOR 5 DUST, Chlordane 5%-I-Calif. Spray
ORTHO-KLOR 10 DUST, Chlordane 10%-I-Calif. Spray
ORTHO-KLOR COLDEN DUST, Chlordane 5%-I-Calif. Spray
ORTHO-KLOR 8 SPRAY, Chlordane 72%-I-Calif. Spray
ORTHO-KLOR 44 SPRAY, Chlordane 44%, oil 42%-I-Calif. Spray
ORTHO-KLOR 40 WETTABLE, Chlordane 40%-I-Calif. Spray
ORTHO-KLOR 50 WETTABLE, Chlordane 50%-I-Calif. Spray
ORTHO-KO 5 DUST, Copper 5%-F-Calif. Spray
ORTHO-KO 6.7 DUST, Copper 6.7%-F-Calif. Spray
ORTHO K-S 25-15 DUST, Copper 4.5%, zinc 4.5%, sulfur 15% - FI - Calif. Spray
ORTHO K-S 25-30 DUST, Copper 4.5%, zinc 4.5%, sulfur 30% - FI - Calif. Spray
ORTHO K-S 25-50 DUST, Copper 4.5%, zinc 4.5%, sulfur 50% - FI - Calif. Spray
ORTHO K-S 35-30 DUST, Copper 6.3%, zinc 6.3%, sulfur 30% - FI - Calif. Spray
ORTHO LAWN GROOM, 2,4-D 1%, lindane 25%-H-I-Calif. Spray
ORTHOL-D SOLUBLE SUMMER OIL, Oil 97.5%-I-Calif. Spray
ORTHOL 10 DUST, Lead arsenate 9.5%-I-Calif. Spray
ORTHOL 40 DUST, Lead arsenate 36.5%-I-Calif. Spray
ORTHOL GARDEN SPRAY, Oil 31%, nicotine 2%, DDT 1.5% - I - Calif. Spray
ORTHO LIME-SULFUR SOLUTION, Sulfur 29%-Fl-Calif. Spray
ORTHOL LINDANE 95, Lindane 95%-IC-Calif. Spray
ORTHOL LINDANE 100, IC-Calif. Spray
ORTHOL L-K 40-25 DUST, Standard lead arsenate 38%, copper 4.5%, zinc 4.5%-Fl-Calif. Spray
ORTHOL-K EMULSION, Oil 80%-I-Calif. Spray
ORTHOL-K FLOWABLE HEAVY EMULSION, Oil 83%-I-Calif. Spray
ORTHOL-K FLOWABLE LIGHT MEDIUM, Oil 80%-I-Calif. Spray
ORTHOL-K FLOWABLE LIGHT MEDIUM N.W., Oil 80%-I-Calif. Spray
ORTHOL-K FLOWABLE LIGHT N.W., Oil 80%-I-Calif. Spray
ORTHOL-K FLOWABLE MEDIUM, Oil 80%-I-Calif. Spray
ORTHOL-K PASTE LIGHT-MEDIUM, Oil 80%-I-Calif. Spray
ORTHOL-K READY-MIX, Oil 98%-I-Calif. Spray
ORTHOL-K READY-MIX HEAVY, Oil 97%-I-Calif. Spray
ORTHOL-K READY-MIX HEAVY-MEDIUM, Oil 98%-I-Calif. Spray
ORTHOL-K READY-MIX LIGHT-MEDIUM, Oil 98%-I-Calif. Spray
ORTHOL-K READY-MIX MEDIUM, Oil 99%-I-Calif. Spray
ORTHOL LOUSE & TICK, Lindane 1%-I-Calif. Spray
ORTHO METACIDE 50 SPRAY, Parathion 10%, 0,0-dimethyl O-p-nitrophenyl thiophosphate 40%-I-Calif. Spray
ORTHOL MITE 2 DUST, 2-(p-tert-Butylphenoxy) isopropyl 2-chloroethyl sulfite 2%-I-Calif. Spray
ORTHOL MITE 3 DUST, 2-(p-tert-Butylphenoxy) isopropyl 2-chloroethyl sulfite 3%-I-Calif. Spray
ORTHOL MITE 4 DUST, 2-(p-tert-Butylphenoxy) isopropyl 2-chloroethyl sulfite 4%-I-Calif. Spray
ORTHOL MITE 15 WETTABLE, 2-(p-tert-Butylphenoxy) isopropyl 2-chloroethyl sulfite 15%-I-Calif. Spray
ORTHOL NABAM LIQUID SPRAY, Naham 19%-F-Calif. Spray
ORTHIO N4 DUST, Nicotine 1.44%-I-Calif. Spray
ORTHIO N5 DUST, Nicotine 1.8%-I-Calif. Spray
ORTHIO N-P 90 OIL EMULSION, Oil 90%-I-Calif. Spray
ORTHIO 0-20 DUST, Cupric sulfate monohydrate 20%-F-Calif. Spray
ORTHIO O-S 15-10 DUST, Cupric sulfate monohydrate 15%, sulfur 10%, oil 1.8%-I-Calif. Spray
ORTHIO O-S 20-10 DUST W/OIL, Cupric sulfate monohydrate 20%, sulfur 10%, oil 1.8%-Fl-Calif. Spray
ORTHIO-PET FLEA POWDER, Methoxychlor 10%-I-Calif. Spray
ORTHIO P-C BAIT, Cupric aceto arsenite 3.2%-IB-Calif. Spray
ORTHOPHOS 4 SPRAY, Parathion 42%-I-Calif. Spray
ORTHIO POTATO FUNGICIDE 65%, Copper 95%-F-Calif. Spray
ORTHIO POWDERED BLUESTONE, Cupric sulfate penta hydrate 98.2%-F-Calif. Spray
ORTHIO POWDERED BORDEAUX MIXTURE, Copper 12.7%-F-Calif. Spray
ORTHIO PYRENONE 63 SPRAY, Piperonyl butoxide 10.7%, pyrethrins 0.55%, polyethylene glycol oleic ester 10.5%, oil 78.27%-I-Calif. Spray
ORTHORIX SPRAY, Calcium polysulfides 26%, polyethylene glycol monoisooctylphenyl ether 10%-Fl-Calif. Spray
ORTHIO ROOST PAINT, Lindane 1.5%-I-Calif. Spray
ORTHIO ROSE DUST, Lindane 1%, DDT 5%, ferbam 6.7%, sulfur 40%-FI-Calif. Spray
ORTHIO 1038 SCREW WORM CONTROL, Lindane 4.5%, DDT 25%-IR-Calif. Spray
ORTHIO S-L 50-47 DUST, Sulfur 50%, lead arsenate 44%-Fl-Calif. Spray
ORTHIO S-L 90-10 DUST, Sulfur 84%, lead arsenate 8.6%-Fl-Calif. Spray
ORTHIO SODIUM TCA 90, Sodium trichloracetate 90%-H-Calif. Spray
ORTHIO SPRAY LIME, Calcium hydroxide 90%-D-Calif. Spray
ORTHIO STANDARD LEAD ARSENATE, I-Calif. Spray
ORTH O T 33-20 DUST, Calcium arsenate 23%, cupric sulfate monohydrate 20%-FI-Calif. Spray
ORTH O TEPP SPRAY, TEPP 40%-I-Calif. Spray
ORTH O TETRAETHYL PYROPHOSPHATE (TECHNICAL), TEPP 40%, other ethyl phosphates 60%-IC-Calif. Spray
ORTH O TOMATO 7-20 DUST, Copper 7%, calcium arsenate 14%-FI-Calif. Spray
ORTH OX 5 DUST, Methoxychlor 5%-I-Calif. Spray
ORTH O 2,4,5 BRUSH KILLER, Isopropyl ester 2,4,5-T 15.4%-H-Calif. Spray
ORTH O VEGETABLE DUST, Methoxychlor 5%, rotenone 0.75%, rotenoids 0.75%, zineb 5.2%-FI-Calif. Spray
ORTH O WEEVIL BAIT (MEAL), Sodium fluosilicate 4.75%-IB-Calif. Spr a y
ORTH O WEEVIL BAIT (PELLETED), Sodium fluosilicate 4.75%-IB-Calif. Spray
ORTH O W-K APPLICATOR OIL, Oil 100%-I-Calif. Spray
ORTH O Y 8 DUST, Cuprous oxide 7.2%-F-Calif. Spray
ORTH O ZINC COPPER FUNGICIDE, Copper 4%, zinc 20%-F-Calif. Spray
ORTH O ZINC OXIDE (TECHNICAL), Zinc oxide 90%-F-Calif. Spray
ORTH O ZINEB 4 DUST, Zineb 4%-F-Calif. Spray
ORTH O ZINEB 6 DUST, Zineb 6%-F-Calif. Spray
ORTH O ZINEB-S 3.2-15 DUST, Zineb 3.25%, sulfur 15%-F-Calif. Spray
ORTH O ZINEB WETTABLE, Zineb 63%-F-Calif. Spray
ORTH O Z-M DEFICIENCY SPRAY, Zinc 20%, manganese 7%-F-Calif. Spray
OVOTRAN WETTABLE, p-Chlorophenyl p-chlorobenzenesulfonate 50%-I-Dow
OWL BRAND SUPERFINE DUSTING SULPHUR, Sulfur 99.5%-FI-Stauffer
P-40, Sodium selenate 2%-I-Plant Prods.
PALORMONE, Dimethylamine 2,4-D 50%-H-Univ. Crop
PAN APPLE (NEW ORGANIC) SPRAY, Parathion 3.75%, DDT 12.5%, ferbam 35%-FI-Woolfolk
PAN APPLE SPRAY, Lead arsenate 14.8%, sulfur 41%, copper 3.5%, zineb 5%-FI-Woolfolk
PAN PEACH SPRAY, Zinc 9.6%, sulfur 34%, lead arsenate 11.5%-FI-Woolfolk
PAN PEACH SPRAY NO. 3 (WITHOUT LEAD ARSENATE), Sulfur 40.35%, zinc 10%-FI-Taylor
PAN PLANT SPRAY, Lead arsenate 9%, sulfur 28%, copper 10%, zinc 4%, nicotine 2.8%-FI-Woolfolk
PAN-THION SPRAY, Parathion 1.35%, zinc 11.2%, sulfur 48.15%-FI-Woolfolk
PARA-BL D-TOX SUL 1-5-5-15, Parathion 1%, zineb 3%, DDT 5%, sulfur 15%-FI-Stauffer
PARA-BL DUST 2-10, Parathion 2%, zineb 6%-FI-Stauffer
PAR-D 5-40, Parathion 5%, DDT 40%-I-Eston
PAR-D 6-38, Parathion 6.25%, DDT 37.5%-I-Eston
PARA-DENO XO 1-5, Parathion 1%, DDT 5%-I-Stauffer
PARA-DENO XO 2-20, Parathion 2%, DDT 20%-I-Stauffer
PARADOW, p-Dichlorobenzene 100%-IP-Dow
PARADUST 1, Parathion 1%-I-Stauffer
PARADUST 2, Parathion 2%-I-Stauffer
PARADUST 15 WETTABLE, Parathion 15%-I-Stauffer
PARADUST 25 WETTABLE, Parathion 25%-I-Stauffer
PARADUSTO 100, Parathion 1%-I-Miller Prods.
PARAFLOW 15, Parathion 15%-I-Stauffer
PARAFLOW 25, Parathion 25%-I-Stauffer
PARA NUGGETS AND/OR PARA CRYSTALS, Parachlorobenzene 100%-IP-Uncle Sam
PARA PASTE 5-47, Parathion 5%, DDT 47%-I-Stauffer
PARA PASTE 7%-46, Parathion 7.5%, DDT 46%-I-Stauffer
PARASPRA 15W, Parathion 15%-I-Stauffer
PARA-SUL 1-50, Parathion 1%, sulfur 50%-FI-Stauffer
PARATHION = O,O-DIETHYL-O-NITROPHENYL THIOPHOSPHATE
PARIS GREEN = COPPER ACETO-ARSENITE
PARAS BROODER SPRAY, Pine oil 77%, soap 13%-I-Parsons
PARAS CAL-C-NATE, Tri-calcium arsenate 70%-I-Parsons
PARAS DRY LIME SULPHUR, Calcium polysulfides 70%, calcium thiosulfate 5%, sulfur 5%-I-Parsons
PARAS INSECTICIDE DUST, Rotenone 0.75%, rotenoids 1.65%-I-Parsons
PARAS KAL-ZOO DAIRY BARN SPRAY, Lindane 12.5%-I-Parsons
PARAS KAL-ZOO 25% DDT EMULSION, I-Parsons
PARAS KAL-ZOO 5% DDT SPRAY, I-Parsons
PARAS KAL-ZOO 5% DDT SPRAY (FORTIFIED), DDT 5%, thio-cyanates 2.25%-I-Parsons
PARAS KAL-ZOO DUST 5% DDT, I-Parsons
PARAS KAL-ZOO DUST 10% DDT, I-Parsons
PARAS KAL-ZOO DUST 3% DDT 6% COPPER, FI-Parsons
PARAS KAL-ZOO FUMIGANT, Ethylene dichloride 70.2%, carbon tetrachloride 29.8%-IF-Parsons
PARAS KAL-ZOO WETTABLE POWDER 50% DDT, I-Parsons
PARAS KILANE CONTACT SPRAY, Isobornyl thiocyanacetate, pyrethrins, oil, ethyl hexanoil, cordiane-I-Parsons
PARAS LETHOGAS GRAIN FUMIGANT, Dichloroethane, carbon tetrachloride, orthodichlorobenzene, paradichlorobenzene, 1,1-trichloroethylene, propylene, dichlorobenzene, para-benzenesulfonchloramide, pentachloroethane-IF-Parsons
PARAS LOUSE DUST, Naphthalene 7.5%, sulfur 5.5%, coal tar oils 5%, rotenone 0.125%, rotenoids 0.005%-I-Parsons
PARAS MOTH CRYSTALS, Paraphenylbenzene 100%-IF-Parsons
PARAS PAR-DIP, Coal tar neutral oils 62%, soap 17%, cresylic acids 11%-I-Parsons
PARAS PINE-O-LIN, Pine oil 77%, soap 13%-I-Parsons
PARAS SEED SAVER DISINFECTANT DUST (ODORLESS), Para-tertiary octyl phenoxy ethoxy ethyl dimethyl benzyl ammonium mercu-ric chlorides 5.15%, trioxymethylene 0.01%, mercuric chloride 0.01%-ST-Parsons
PARAS SMUT-OFF SOLUTION, Formaldehyde 18.5%, phenol 1%-ST-Parsons
PARAS SODIUM TCA, Sodium trichloroacetate 90% (trichloroacetic acid equiv. 61.7%)-H-Parsons
PARAS 3-WAY ROTENONE DUST, Sulfur, beta thiooctanoethyl esters of aliphatic fatty acids, rotenone, rotenoids-FI-Parsons
PARAS TO-DOT SPRAY, pine oil, thio-cyanates, beta dithiocyno diethyl ether, pyrethrins-I-Parsons
PARAS 2,4-D WEED KILLER, Isopropanolamine 2,4-D 22.785%-H-Parsons
PARAS U.S.P. FORMALDEHYDE, Formaldehyde 37%-ST-Parsons
PARZATE LIQUID NABAM FUNGICIDE, Nabam 19%-F-Du Pont
PARZATE ZINEB FUNGICIDE, Zineb 65%-F-Du Pont
PEA DUST NO. 81, Rotenone 0.75%, rotenoids 2.13%, cuprous oxide 5.4%-FI-Haviland
PEA DUST NO. 87, Piperonyl cyclonene 0.5%, rotenone 0.25%, rotenoids 0.71%, pyrethrins 0.05%-I-Haviland
PEARSON'S 5% CHLORDANE DUST, I-Pearson
PEARSON'S 40% CHLORDANE WETTABLE POWDER, I-Pearson
PEARSON'S FUMIGRAIN P-75, Ethylene dichloride 75%, carbon tetrachloride 25%-IF-Pearson
PEARSON'S KWIK-KILL BAIT, Calcium arsenate 5%, metaldehyde 2%-IB-Pearson
PEARSON'S RED ROBIN DUST, Rotenone 1%, rotenoids 2%-I-Pearson
PEARSON'S RED ROBIN DUST WITH SULFUR, Rotenone 1%, rotenoids 2%, sulfur 50%-FI-Pearson
2986 PEARSON'S ROSE DUST - SPRAY, Sulfur 20%, copper 3.7%, DDT 5%, rotenone 0.75%, rotenoids 1.5%, FI-Pearson
2987 PEARSON'S ZEBRA DUST, Rotenone 1%, rotenoids 2%, zineb 3.25%, FI-Pearson
2988 PEA SPRAY NO. 46, Rotenone 2%, rotenoids 5.7%, tribasic copper sulfate (copper 21.2%), FI-Haviland
2989 PENDANE (LINDANE) 10% EMULSIFIABLE, Lindane 10%, methyl naphthalene 85%, FI-Penick
2990 PENDANE (LINDANE) 20% EMULSIFIABLE, Lindane 20%, methyl naphthalene 70%, cyclohexanone 5%, FI-Penick
2991 PENDANE (LINDANE) 99% GAMMA ISOMER, Gamma BHC 99%, other isomers 1%, FI-Penick
2992 PENDANE (LINDANE) 10% OIL SOLUTION, Lindane 10%, methyl naphthalene 90%, FI-Penick
2993 PENDANE (LINDANE) 20% OIL SOLUTION, Lindane 20%, methyl naphthalene 76%, cyclohexanone 4%, FI-Penick
2994 PENDANE (LINDANE) 25% WETTABLE POWDER, Lindane 25%, FI-Penick
2995 PENICK ANTU (ALPHA-NAPHTYL-THIOUREA) 92%, R-Penick
2996 PENICK ANTU 20% POWDER, R-Penick
2997 PENICK BENZENE HEXACHLORIDE 10% EMULSIFIABLE, Gamma BHC 10%, other isomers 20.5%, xylol 54.5%, FI-Penick
2998 PENICK BENZENE HEXACHLORIDE 10% SOLUTION, Gamma BHC 10%, other isomers 17.7%, methyl naphthalene 72.3%, FI-Penick
2999 PENICK CHLORDANE TECHNICAL (LIQUID) AGRICULTURAL GRADE, IC-Penick
3000 PENICK CHLORDANE TECHNICAL (LIQUID) REFINED GRADE, IC-Penick
3001 PENICK DDT 50% DISPERISIBLE (DRY) POWDER-AIR MILLED, I-Penick
3002 PENICK DDT 25% EMULSIFIABLE W/W, I-Penick
3003 PENICK DDT 30% EMULSIFIABLE W/W, I-Penick
3004 PENICK DDT 25% EMULSIFIABLE W/W AGRICULTURAL GRADE, I-Penick
3005 PENICK DDT 30% EMULSIFIABLE W/W AGRICULTURAL GRADE, I-Penick
3006 PENICK DDT 25% SOLUTION W/W, I-Penick
3007 PENICK DDT 50% SOLUTION W/W, I-Penick
3008 PENICK DDT TECHNICAL 89° SETTING POINT, IC-Penick
3009 PENICK DDT 75% WETTABLE POWDER, I-Penick
3010 PENICK DDT 50% WETTABLE POWDER-AIR MILLED, I-Penick
3011 PENICK EMULSIFIABLE ROTENONE 5%, I-Penick
3012 PENICKLOR (CHLORDANE) 33% EMULSIFIABLE W/W, I-Penick
3013 PENICKLOR (CHLORDANE) 46% EMULSIFIABLE W/W, I-Penick
3014 PENICKLOR (CHLORDANE) 50% EMULSIFIABLE W/W, I-Penick
3015 PENICKLOR (CHLORDANE) 62% EMULSIFIABLE W/W, I-Penick
3016 PENICKLOR (CHLORDANE) 734% EMULSIFIABLE W/W, I-Penick
3017 PENICKLOR (CHLORDANE) 20% OIL SOLUTION, I-Penick
3018 PENICKLOR (CHLORDANE) 50% WETTABLE POWDER, I-Penick
3019 PENICKLOR 40% WETTABLE POWDER, I-Penick
3020 PENICK n-PROPYL ISOME (DI-n-PROPYL MALEATE-ISOSAFROLE), A-Penick
3021 PENICK POWDERED CUBE ROOT 5% ROTENONE, Rotenone 5%, rotenoids 5%, IC-Penick
3022 PENICK POWDERED DERRIS ROOT 5% ROTENONE, Rotenone 5%, rotenoids 5%, IC-Penick
3023 PENICK POWDERED PYRETHRUM FLOWERS, Pyrethrins 0.9-1.3%, IC-Penick
3024 PENICK ROTENONE CHEMICALLY PURE, Rotenone 95%, IC-Penick
3025 PENICK ROTENONE TECHNICAL, Rotenone 80%, IC-Penick
3026 PENICK SABADILLA 50% CALCINED, Sabadilla alk. 1-3%, I-Penick
3027 PENICK SOFT or BRITTLE EXTRACT OF CUBE, Rotenone 30%, rotenoids 60%, IC-Penick
3028 PENITE 6, Arsenic trioxide 54.5%, H-Penn Salt
101

3031 PENNSALT BHC-DDT 9:15, Gamma BHC 9%, other isomers 13.5%, DDT 15%-I-Penn Salt
3032 PENNSALT BHC-DDT EMULSION 3:5, Gamma BHC 8.7%, other isomers 13.6%, DDT 14.5%-I-Penn Salt
3033 PENNSALT BHC DUST BASE D-12, Gamma BHC 12%, other isomers 18%-I-Penn Salt
3034 PENNSALT BHC EMULSION CONC. E-11, Gamma BHC 11%, other isomers 16.5%-I-Penn Salt
3035 PENNSALT BHC TECHNICAL 36, Gamma BHC 36%, other isomers 64%-I-Penn Salt
3036 PENNSALT BHC WETTABLE BASE W-12, Gamma BHC 12%, other isomers 18%-I-Penn Salt
3037 PENNSALT CALCIUM ARSENATE, Tri-calcium arsenate 70%-I-Penn Salt
3038 PENNSALT CATTLE SPRAY, DDT 50%-I-Penn Salt
3039 PENNSALT COPPER-SULFUR-DDT DUST, Copper 3.4%, DDT 2.5%, sulfur 81.1%-Fl-Penn Salt
3040 PENNSALT 2½-5-0 COTTON DUST, Aldrin 2.5%, DDT 5%-I-Penn Salt
3041 PENNSALT 2½-10-0 COTTON DUST, Aldrin 2.5%, DDT 10%-I-Penn Salt
3042 PENNSALT 3-5-0 COTTON DUST, Gamma BHC 3%, other isomers 4.5%, DDT 5%-I-Penn Salt
3043 PENNSALT 3-10-0 COTTON DUST, Gamma BHC 3%, other isomers 4.5%, DDT 10%-I-Penn Salt
3044 PENNSALT 20-0 COTTON DUST, Toxaphene 20%-I-Penn Salt
3044a PENNSALT DB-50, DDT 50%-IC-Penn Salt
3045 PENNSALT 10% DDD DUST, TDE 10%-I-Penn Salt
3046 PENNSALT 5% DDT DUST, I-Penn Salt
3047 PENNSALT 10% DDT DUST, I-Penn Salt
3048 PENNSALT DDT EMULSION CONC. 25, DDT 25%-I-Penn Salt
3049 PENNSALT DDT EMULSION CONC. 34, DDT 34%-I-Penn Salt
3050 PENNSALT DDT-SULFUR DUST, DDT 2.5%, sulfur 87.4%-Fl-Penn Salt
3051 PENNSALT HI-GAM 99, Lindane 99%-IC-Penn Salt
3052 PENNSALT HI-GAM E-20, Lindane 20%-I-Penn Salt
3053 PENNSALT HI-GAM W-25, Lindane 25%-I-Penn Salt
3054 PENNSALT 1% LINDANE DUST, I-Penn Salt
3055 PENNSALT 1% PARATHION DUST, I-Penn Salt
3056 PENNSALT PENCAL, Tri-calcium arsenate 70%-I-Penn Salt
3057 PENNSALT PENCAL-PARATHION DUST, Tri-calcium arsenate 67%, parathion 1%-I-Penn Salt
3058 PENNSALT PENPHOS W-15, Parathion 15%-I-Penn Salt
3059 PENNSALT PENPHOS W-25, Parathion 25%-I-Penn Salt
3060 PENNSALT PENTECH, DDT 100%-IC-Penn Salt
3061 PENNSALT TOXAPHENE EMULSION 60, Toxaphene 60.4%-I-Penn Salt
3061a PENNSALT WB-50, DDT 50%-I-Penn Salt
3062 PENTA, Pentachlorophenol 5%-WP-Miller Prods.
3063 PENTA CONC., Pentachlorophenol 40%, oil 50%-WP-Miller Prods.
3064 PENTA GENERAL WEED KILLER CONC., Pentachlorophenol 8%, oil 89.5%-H-Chapman
3065 PENTA PRESERVATIVE, Pentachlorophenol 5%, oil 95%-WP-Chapman
3066 PENTA PRESERVATIVE CONC. 1-10, Pentachlorophenol 40%, oil 60%-WP-Chapman
3067 PENTASOL, Pentachlorophenol 4.37%, other chlorinated phenols 0.63%-WP-United Chem.
3068 PENTASOL 20% EMULSIFIABLE, Pentachlorophenol 17.4%, other chlorinated phenols 2.5%-WP-United Chem.
3069 PENTASOL 3 EXTRA SELECTIVE, Oil 100%-H-Calif. Spray
3070 PENTOX 2 GENERAL, Oil 100%-H-Calif. Spray
3071 PENTOX 2 SELECTIVE, Oil 100%-H-Calif. Spray
3072 PENTOX 3 EXTRA SELECTIVE, Oil 100%-H-Calif. Spray
3073 PERFECTION BRAND SUPERFINE DUSTING SULPHUR, Sulfur 98%-Fl-Stauffer
3074 PERMACIDE, Pentachlorophenol 5%-WP-Miller Prods.
PENNSALT agricultural chemicals

for YOUR PEST CONTROL PROBLEMS

PENTECH® H—Technical DDT made especially for manufacturers of dust concentrates, dusts and emulsion concentrates. A granular, dry FRIABLE powder.

PENTECH® A—Special technical DDT for producers of finished DDT dust or spray compositions. A unique DDT air-milled to micron size.

PENNSALT DB-50®—Fine, dry powdered dust base containing 50% DDT, for use by dust manufacturers in formulating finished insecticides.

PENNSALT WB-50—Micron-sized powder containing 50% DDT and superior wetting agents for use as water suspension spray. Mixes easily, adheres to foliage.

PENNSALT CATTLE SPRAY—Dry, wettable, micron-sized powder containing 50% DDT, plus suitable quantities of special agents for wetting out hair.

PENNSALT EMULSION CONCENTRATES 34 and 25—Special concentrates for use as water emulsion sprays. Contain 3 lb. and 2 lb. of DDT per gallon respectively.

PENNSALT BHC TECHNICAL 36 (Benzene Hexachloride)—A superior, partially refined technical BHC containing approximately 36% of the active gamma isomer. Readily lends itself to production of impregnated dusts.

PENNSALT BHC DUST BASE D-12—12% gamma isomer for use by dust manufacturers in the formulation of finished insecticides.

PENNSALT BHC WETTABLE BASE W-12—For use in water suspension sprays. Contains 12% gamma isomer plus suitable wetting agents.

PENNSALT BHC EMULSION CONCENTRATE E-11—Special liquid concentrate containing 11% gamma isomer. Intended for use as water emulsion spray.

PENNSALT BHC-DDT EMULSION 3:5—A unique liquid formulation containing both BHC and DDT for the cotton spraying program. Three pints per acre control most cotton insects.

PENNSALT HI-GAM® 99—This is lindane, the essentially pure gamma isomer of benzene hexachloride.

PENNSALT HI-GAM® W-25—Contains 25% lindane. Designed for use in water suspension sprays and may also be used by dust compounders as a base for the formulation of finished products.

PENNSALT HI-GAM® E-20—Liquid concentrate containing 20% lindane. Intended for use as water emulsion spray.
**PENNSALT cotton dusts and sprays**

A complete line of approved formulations for the control of insect pests of cotton. Special, high quality products include liquid and dust formulations of BHC, DDT, toxaphene and other approved cotton poisons.

**CALCIUM ARSENATE**—For economical, effective control of the cotton boll weevil, cotton leaf worm, cotton bollworm.

**PENCAL**—A special, neutral calcium arsenate compatible with such organic insecticides as DDT and parathion.

**PENNSALT weed-killers**

**PENITE® 6**—High-test, concentrated sodium arsenite solution. Used extensively for controlling grasses and broadleaf annual weeds and as a potato top killer. Contains 54.5% AS₂O₃ or 9.5 pounds of AS₂O₃ per gallon in water soluble form.

**PENNSALT 2, 4-D PRODUCTS**—Highly efficient selective weed-killers for control of many broadleaf weeds. Properly used, will not harm common grass nor permanently sterilize soil. A number of specialized formulations available.

**other PENNSALT insecticides**

**KRYOCIDE®**—Time-tested natural cryolite insecticide for control of many chewing insects which attack orchard and garden.

**PENNSALT TOXAPHENE EMULSION 60**—An emulsifiable liquid concentrate containing 60% toxaphene (6 lb. toxaphene per gal.).

**PENPHOS® W-15**—A wettable powder containing 15% parathion. Designed for use as a water spray. Effective for the control of a wide variety of economic insect pests.

*For information on these products write:*  

**PENNSYLVANIA SALT MANUFACTURING COMPANY**

*Agricultural Chemicals Department*  

1000 Widener Bldg.  

Philadelphia 7, Pa.

Bryan, Texas  
Tacoma, Washington  
Montgomery, Alabama

---

*Trade mark PSMCo.*

---

**PENNSALT CHEMICALS**  

for Industry • Agriculture • Health • Home
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Registration No</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>3075</td>
<td>PERMAGARD A, Pentachlorophenol 5%-WP-Thomp. Hayward</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3076</td>
<td>PERMAGARD B, Pentachlorophenol 5%-WP-Thomp. Hayward</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3077</td>
<td>PERMAGARD CONC. NO. 10, Pentachlorophenol 44%-WP-Thomp. Hayward</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3078</td>
<td>PERMAGARD MR, Pentachlorophenol 5%-WP-Thomp. Hayward</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3079</td>
<td>PERMAGARD MR CONC. NO. 8, Pentachlorophenol 13.7%-WP-Thomp. Hayward</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3080</td>
<td>PERMATEX B, Pentachlorophenol 2.5%, chloro-2-phenylphenol 2.5%, oil 95%-WP-Chapman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3081</td>
<td>PERMAX INSECTICIDE SPRAY, DDT, oil, pyrethrins-I-Dodge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3082</td>
<td>PER-MO MOTHPOOFING SPRAY, Magnesium silicofluoride 0.5%-I-Uncle Sam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3083</td>
<td>PERSISTO-CPR S 3-5-50 DUST, DDT 3%, piperonyl cyclonene 0.5%, pyrethrins 0.05%, rotenone 0.25%, rotenoids 0.5%, sulfur 50%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3084</td>
<td>PERSISTO-C S 5-5-40 DUST, DDT 5%, sodium fluoaluminate 45%, sulfur 40%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3085</td>
<td>PERSISTO 10-5-25 DUST, DDT 15%, sodium fluoaluminate 45%, sulfur 25%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3086</td>
<td>PERSISTO N DUST, DDT 3%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3087</td>
<td>PERSISTO N DUST, DDT 5%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3088</td>
<td>PERSISTO 10 DUST, DDT 10%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3089</td>
<td>PERSISTO 20 DUST, DDT 20%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3090</td>
<td>PERSISTO 25 DUST, DDT 25%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3091</td>
<td>PERSISTO 35 DUST, DDT 35%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3092</td>
<td>PERSISTO 50 DUST (IMPREGONATED), DDT 50%, oil 1.5%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3093</td>
<td>PERSISTO 10 DUST (IMPREGONATED), DDT 10%, oil 1%-I-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3094</td>
<td>PERSISTO FLOTOX 5-50 DUST, DDT 5%, sulfur 50%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3095</td>
<td>PERSISTO-K 3-7 DUST, DDT 3%, copper 7%, oil 1.5%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3096</td>
<td>PERSISTO-KLOR-S 5-2-50 DUST, DDT 5%, copper 2.5%, sulfur 50%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3097</td>
<td>PERSISTO-KLOR-S 5-3-50 DUST, DDT 5%, copper 3%, sulfur 50%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3098</td>
<td>PERSISTO-KLOR-S 5-5-50 DUST, DDT 5%, copper 5%, sulfur 50%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3099</td>
<td>PERSISTO-KLOR-S 5-1-50 DUST, DDT 5%, copper 1%, sulfur 50%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3100</td>
<td>PERSISTO-KLOR-S 10-1-10 DUST, DDT 10%, copper 1%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3101</td>
<td>PERSISTO-KLOR-S 10-2-10 DUST, DDT 10%, copper 2%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3102</td>
<td>PERSISTO-KLOR-S 10-3-10 DUST, DDT 10%, copper 3%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3103</td>
<td>PERSISTO-KLOR-S 10-4-10 DUST, DDT 10%, copper 4%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3104</td>
<td>PERSISTO-KLOR-S 10-5-10 DUST, DDT 10%, copper 5%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3105</td>
<td>PERSISTO-KLOR-S 10-6-10 DUST, DDT 10%, copper 6%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3106</td>
<td>PERSISTO-KLOR-S 10-7-10 DUST, DDT 10%, copper 7%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3107</td>
<td>PERSISTO-KLOR-S 10-8-10 DUST, DDT 10%, copper 8%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3108</td>
<td>PERSISTO-KLOR-S 10-9-10 DUST, DDT 10%, copper 9%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3109</td>
<td>PERSISTO-KLOR-S 10-10-10 DUST, DDT 10%, copper 10%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3110</td>
<td>PERSISTO-KLOR-S 15-1-15 DUST, DDT 15%, copper 1%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3111</td>
<td>PERSISTO-KLOR-S 15-2-15 DUST, DDT 15%, copper 2%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3112</td>
<td>PERSISTO-KLOR-S 15-3-15 DUST, DDT 15%, copper 3%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3113</td>
<td>PERSISTO-KLOR-S 15-4-15 DUST, DDT 15%, copper 4%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3114</td>
<td>PERSISTO-KLOR-S 15-5-15 DUST, DDT 15%, copper 5%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3115</td>
<td>PERSISTO-KLOR-S 15-6-15 DUST, DDT 15%, copper 6%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3116</td>
<td>PERSISTO-KLOR-S 15-7-15 DUST, DDT 15%, copper 7%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3117</td>
<td>PERSISTO-KLOR-S 15-8-15 DUST, DDT 15%, copper 8%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3118</td>
<td>PERSISTO-KLOR-S 15-9-15 DUST, DDT 15%, copper 9%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3119</td>
<td>PERSISTO-KLOR-S 15-10-15 DUST, DDT 15%, copper 10%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3120</td>
<td>PERSISTO-KLOR-S 20-1-20 DUST, DDT 20%, copper 1%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3121</td>
<td>PERSISTO-KLOR-S 20-2-20 DUST, DDT 20%, copper 2%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3122</td>
<td>PERSISTO-KLOR-S 20-3-20 DUST, DDT 20%, copper 3%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3123</td>
<td>PERSISTO-KLOR-S 20-4-20 DUST, DDT 20%, copper 4%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3124</td>
<td>PERSISTO-KLOR-S 20-5-20 DUST, DDT 20%, copper 5%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3125</td>
<td>PERSISTO-KLOR-S 20-6-20 DUST, DDT 20%, copper 6%-FI-Calif. Spray</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PERSISTOPHOS 35-2 DUST, DDT 35%, parathion 2%-I-Calif. Spray
PERSISTOPHOS-K 5-1-25 DUST, DDT 5%, parathion 1%, copper 4.5%, zinc 4.5%-FI-Calif. Spray
PERSISTOPHOS-S 4-1-75 DUST, DDT 4%, parathion 1%, sulfur 75%-FI-Calif. Spray
PERSISTOPHOS-S 5-1-50 DUST, DDT 5%, parathion 1%, sulfur 50%-FI-Calif. Spray
PERSISTOPHOS-S 5-1-75 DUST, DDT 5%, parathion 1%, sulfur 75%-FI-Calif. Spray
PERSISTOPHOS-S 5-2-50 DUST, DDT 5%, parathion 2%, sulfur 50%-FI-Calif. Spray
PERSISTOPHOS WETTABLE, DDT 37.5%, parathion 4.15%-I-Calif. Spray
PERSISTOPHOS 30-10 WETTABLE, DDT 30%, parathion 10%-I-Calif. Spray
PERSISTOPHOS 33-5 WETTABLE, DDT 33%, parathion 5%-I-Calif. Spray
PERSISTOPHOS 38-6 WETTABLE, DDT 38%, parathion 6%-I-Calif. Spray
PERSISTOPHOS 40-5 WETTABLE, DDT 40%, parathion 5%-I-Calif. Spray
PERSISTO-R 2-75 DUST, DDT 2%, rotenone 0.75%, rotenoids 0.75%-I-Calif. Spray
PERSISTO-R 2-1 DUST, DDT 2%, rotenone 1%, rotenoids 1%-I-Calif. Spray
PERSISTO-S 2-80 DUST, DDT 2%, sulfur 80%-FI-Calif. Spray
PERSISTO-S 2-90 DUST, DDT 2%, sulfur 90%-FI-Calif. Spray
PERSISTO-S 4-75 DUST, DDT 4%, sulfur 75%-FI-Calif. Spray
PERSISTO-S 5-25 DUST, DDT 5%, sulfur 25%-FI-Calif. Spray
PERSISTO-S 5-50 DUST, DDT 5%, sulfur 50%-FI-Calif. Spray
PERSISTO-S 5-75 DUST, DDT 5%, sulfur 75%-FI-Calif. Spray
PERSISTO-S 5-80 DUST, DDT 5%, sulfur 80%-FI-Calif. Spray
PERSISTO-S-K 4-10-25, DDT 4%, sulfur 10%, copper 4.5%, zinc 4.5%-FI-Calif. Spray
PERSISTO-S-K 5-25-25, DDT 5%, sulfur 25%, copper 4.5%-FI-Calif. Spray
PERSISTO-S-K 5-30-70, DDT 5%, sulfur 30%, copper 7%-FI-Calif. Spray
PERSISTO-S-K 5-50-25 DUST, DDT 5%, sulfur 50%, copper 4.5%, zinc 4.5%-FI-Calif. Spray
PERSISTO-S-K 5-75 DUST, DDT 5%, sulfur 75%-FI-Calif. Spray
PERSISTO-S-K 5-80 DUST, DDT 5%, sulfur 80%-FI-Calif. Spray
PERSISTO-S-K 10-50 DUST, DDT 10%, sulfur 50%-FI-Calif. Spray
PERSISTO-S-K 4-10-25, DDT 4%, sulfur 10%, copper 4.5%, zinc 4.5%-FI-Calif. Spray
PERSISTO-S-K 5-25-25, DDT 5%, sulfur 25%, copper 4.5%-FI-Calif. Spray
PERSISTO-ZINEB 1-4 DUST (IMPREGNATED), DDT 1%, zineb 4%-FI-Calif. Spray
PERSISTO-ZINEB 3-4 DUST, DDT 3%, zineb 4%-FI-Calif. Spray
PERSISTO-ZINEB 5-3.25 DUST, DDT 5%, zineb 3.25%-FI-Calif. Spray
PERSISTO-ZINEB-S 5-3.25-25 DUST, DDT 5%, zineb 3.25%, sulfur 25%-FI-Calif. Spray
PERSISTO-ZINEB-S 5-5.2-25 DUST, DDT 5%, zineb 5.2%, sulfur 25%-FI-Calif. Spray
PERSISTO-ZINEB-S 5-5.2-50 DUST, DDT 5%, zineb 5.2%, sulfur 50%-FI-Calif. Spray
PESTA WAY INSECT SPRAY WITH DDT, Oil, methyl naphthalene, DDT, sesame oil, pyrethrins-I-Uncle Sam
PEST-B-GON INSECT SPRAY, DDT 20%-I-Calif. Spray
PEST-B-GON SPRAY, DDT 25%-I-Calif. Spray
PEST-B-GON WETTABLE, DDT 20%-I-Calif. Spray
PESTENE INSECTICIDE POWDER, DDT 10%, pyrethrins 0.08%, sesame oil 0.3%, oil 3%-I-Uncle Sam
PESTENE INSECT SPRAY WITH DDT, Oil, methyl naphthalene, DDT, sesame oil, pyrethrins-I-Uncle Sam
PESTENE SURFACE SPRAY WITH DDT, Oil, methyl napthalene, DDT-I-Uncle Sam

PESTMASTER AEROSOL INSECT BOMB, DDT 3%, allethrin 0.2%, n-octyl bicycloheptene dicarboximide 2%, oil 7.5%-Ia-Mich. Chem.

PESTMASTER 24.3% ALDRIN EQUIVALENT CONC., Aldrin 24.3%, related compounds 17.4%, oil 48.5%-I-Mich. Chem.


PESTMASTER 74% CHLORDANE CONC., Chlordane 74%, oil 20%-I-Mich. Chem.


PESTMASTER 95% DDT EASY-EMULSIFYING CONC., I-Mich. Chem.

PESTMASTER 5% DDT RESIDUAL SPRAY, I-Mich. Chem.


PESTMASTER FLOWER TREATMENT, DDT 10%, copper 3.4%, sulfur 15%, rotenone 0.75%-FI-Mich. Chem.

PESTMASTER GARDENER, DDT 10%, copper 3.4%, sulfur 15%, rotenone 0.75%-FI-Mich. Chem.


PESTMASTER INSECTICIDAL DUST, 5% DDT, I-Mich. Chem.

PESTMASTER INSECTICIDAL POWDER, 10% DDT, I-Mich. Chem.

PESTMASTER METHYL BROMIDE, Methyl bromide 99.5%-IF-Mich. Chem.

PESTMASTER RESIDUAL SPRAY, DDT 5%, pyrethrins 0.075%-I-Mich. Chem.

PESTMASTER ROSE TREATMENT, DDT 10%, copper 3.4%, sulfur 5%, rotenone 0.75%-FI-Mich. Chem.

PESTMASTER SOIL FUMIGANT-I, Methyl bromide 97.5%, chloropicrin 2%-IF-Mich. Chem.


PESTMASTER TWO-ONE CONC., Aldrin 11.2%, related compounds 8.1%, DDT 22.5%, xylene 48.7%-I-Mich. Chem.

PESTMASTER VEGETABLE & VINEYARD DUST, DDT 3%, copper 7%-FI-Mich. Chem.


PETEY POWER TAKE-OFF DUSTER, E-Hudson

PETEY POWER TAKE-OFF SPRAYER, E-Hudson

P-51 INSECT SPRAY, DDT 2%, pyrethrins 0.10%, piperonyl butoxide 0.25%-I-Tru-Pine


PHYGON NAUGETS, 2,3-Dichloro-1,4-naphthoquinone-ST-U.S. Rubber

PHYGON ROSE DUST, 2,3-Dichloro-1,4-naphthoquinone 2%, DDT 3%, sulfur 15%-FI-U.S. Rubber

PHYGON SEED PROTECTANT, 2,3-Dichloro-1,4-naphthoquinone 50%-ST-U.S. Rubber

PHYGON-XL, 2,3-Dichloro-1,4-naphthoquinone 50%-ST-U.S. Rubber

PHYGON-XL-DDT, 2,3-Dichloro-1,4-naphthoquinone 50%, DDT 3%-FI-ST-U.S. Rubber

PICHIDE, Methyl bromide 80%, chloropicrin 20%-IF-Dow

PIONEER AIRFLOATED CLAY, Kaolin-D-Geo. Kaolin

PIPERONYL BUTOXIDE TECHNICAL, (Butyl carbyl)(6-propyl piperonyl) ether 80%, related compounds 20%-IC-U.S.I.

PIPERONYL CYCLOPENTENE TECHNICAL, 3-Isoamyl-5-(methyl)edioxyphenyl-2-cycloexanone and its 6-carboxyethy derivative 80%, related compounds 20%-IC-U.S.I.


PITTSBURGH AMINE WEED KILLER NO. 40, Dimethylamine 2,4-D 49.4%-I-Pgh. Agr. Chem.
UNITED STATES RUBBER COMPANY
Nauagatuck Chemical Division, Naugatuck, Conn.


ATTENTION!
PEST CONTROL OPERATORS

Write for information on
TERMITE CONTROL SOLUTIONS

TERRATOX
255 Concentrate (Dilutes 1 to 10 with oil)
235 Concentrate (Dilutes 1 to 4 with oil)
218 Concentrate (Dilutes 1 to 3 with water)

INSECTICIDES

CHECK PEST
C-75 Concentrate (Chlordane—Dilutes 1 to 46 with water)
C-46 Concentrate (Chlordane—Dilutes 1 to 23 with water)
B-20 Concentrate (Lindane—Dilutes 1 to 40 with water)
D-25 Concentrate (25% DDT—Dilutes 1 to 4 with water)

WOOD-TREATING
5137 Southwest Ave.
St. Louis 10, Mo.
PITTSBURGH 10-20 BRUSH KILLER, Tetrahydrofurfuryl ester 2,4-D 21.4%, tetrahydrofurfuryl ester 2,4,5-T 10.3%-H-Pgh. Agr. Chem.

PITTSBURGH BRUSH KILLER NO. 22, Tetrahydrofurfuryl ester 2,4-D 28.9%, tetrahydrofurfuryl ester 2,4,5-T 27.8%-H-Pgh. Agr. Chem.

PITTSBURGH 8,5-40 COTTON DUST, Gamma BHC 3%, DDT 5%, sulfur 40%-FI-Pgh. Agr. Chem.


PITTSBURGH COTTON SPRAY CONC., DDT 20%, toxaphene 40%-FI-Pgh. Agr. Chem.

PITTSBURGH 50% DDT DUST CONC., IC-Pgh. Agr. Chem.

PITTSBURGH 25% DDT SPRAY CONC., IC-Pgh. Agr. Chem.

PITTSBURGH 50% DDT WETTABLE POWDER, IC-Pgh. Agr. Chem.


PITTSBURGH ESTER AIR SPRAY, Butyl ester 2,4-D 80%-B-Pgh. Agr. Chem.

PITTSBURGH ESTER WEED KILLER NO. 40, Butyl ester 2,4-D 40%-H-Pgh. Agr. Chem.


PITTSBURGH SODIUM SALT 2,4-D MONOHYDRATE, Sodium salt 2,4-D 96.8%-H-Pgh. Agr. Chem.

PITTSBURGH 40% TOXAPHENE WETTABLE POWDER, I-Pgh. Agr. Chem.

PLAINSMAN 2-1, Toxaphene 40%, DDT 20%, xylene 30%-I-Plainsman

PLAINSMAN 5, DDT 5%, sulfur 40%-FI-Plainsman

PLAINSMAN 10, DDT 10%, sulfur 40%-FI-Plainsman

PLAINSMAN 25, DDT 25%-I-Plainsman

PLAINSMAN 50, BHC 3%, DDT 5%, sulfur 40%-FI-Plainsman

PLAINSMAN 60T, Toxaphene 60%, xylene 32.5%-I-Plainsman

PLANT DITHIO AESEROL, Tetraethyl thionophosphosphate 5%-IA-Plant Prods.

PLANTERS ALDRIN EQUIVALENT-DDT COTTON DUST, Aldrin 2.875%, related compounds 1.791%, DDT 5%-I-Planters

PLANTERS CHLORDANE COTTON DUST, Chlordane 10%, DDT 5%-I-Planters

PLANTERS 2-5-0 COTTON DUST, Gamma BHC 3%, other isomers 5.25%, DDT 5%-I-Planters

PLANTERS CUKE & MELON DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.04%, basic copper sulfate 9.62% (copper 5%)-FI-Planters

PLANTERS 25% DDT WATER EMULSION CONC., I-Planters

PLANTERS DEX DOP DUST, DDT 3%, basic copper sulfate 13.46% (copper 7%)-FI-Planters

PLANTERS DEX DOP DUST WITH COPPER A, DDT 3%, tetra copper calcium oxychloride 15.25% (copper 7%)-FI-Planters

PLANTERS DITHANE DUST WITH DDT, Zincb 3.9%, DDT 3%-I-Planters

PLANTERS DITHANE DUST WITH IMPREGNATED DDT, DDT 1%, oil 2.3%, zincb 3% -FI-Planters

PLANTERS DOUBLE DUST, DDT 3%, sulfur 50%-FI-Planters
Integrated production facilities, from raw material to finished product, enable us to maintain the high Standard for Quality and assure a steady supply of Pittsburgh INSECTICIDES, BRUSH KILLERS, and WEED KILLERS.
PLANTERS DOUBLE STRENGTH INSECT SPRAY, DDT 10%, naphthalenes and anthracenes 23.33%, oil 66.67%-I-Planters

PLANTERS 1% IMPREGNATED DDT DUST, DDT 1%, oil 4%-I-Planters

PLANTERS JAP BEETLE KILLER, DDT 50%-I-Planters

PLANTERS 3% NICOTINE DUST, I-Planters

PLANTERS ONE PLUS SEVEN DUST, DDT 1%, oil 2.3%, basic copper sulfate 13.46% (copper 7%)-FI-Planters

PLANTERS 1% PARATHION DUST, I-Planters

PLANTERS PC TWENTY DUST, Piperonyl cyclonene 0.5%, pyrethrins 0.04%-I-Planters

PLANTERS PDQ BEAN & GARDEN DUST, Piperonyl cyclonene 0.37%, pyrethrins 0.03%, rotenone 0.4%, rotenoids 0.8%, sulfur 10%-FI-Planters

PLANTERS PDQ TRIPLE DUST, DDT 3%, piperonyl cyclonene 0.37%, pyrethrins 0.03%, rotenone 0.25%, rotenoids 0.5%, sulfur 50%-FI-Planters

PLANTERS RAT AND MOUSE BAIT, Warfarin 0.025%-R-Planters

PLANTERS RED SPIDER DUST, Parathion 1%, sulfur 80%-FI-Planters

PLANTERS SEVEN KOP DUST, Basic copper sulfate 13.46% (copper 7%)-F-Planters

PLANTERS SEVEN KOP DUST WITH COPPER A, Tetra copper calcium oxychloride 15.25% (copper 7%)-F-Planters

PLANTERS SPECIAL INSECT SPRAY, Chlordane 2%, oil 98%-I-Planters

PLANTERS SPECIAL JAP BEETLE KILLER, Methoxychlor 50%-I-Planters

PLANTERS TOMATO DUST, Tricalcium arsenate 14%, basic copper sulfate 9.62% (copper 5%)-FI-Planters

PLANTERS TOMATO HORNWORM DUST, Tricalcium arsenate 14%, copper aceto-arsenite 3.32%, basic copper sulfate 13.21% (copper 7%)-FI-Planters

PLANTERS 20% OPAPHENE DUST-I-Planters

PLANTERS TOKAPHENE 8 LB. EMULSION CONC., Toxaphene 72.1%, oil 17.8%-I-Planters

PLANTERS TRIPLE DUST, DDT 3%, rotenone 0.5%, rotenoids 1%, sulfur 50%-FI-Planters

PLANTERS 5% TRUK DUST, DDT 5%-I-Planters

PLANTERS 5% TRUK DUST (CONTG. 1% DDT IMPREGNATED), DDT 5%, oil 4%-I-Planters

PLANTERS 2,4-D WEED KILLER (AMINE CONC.), Isopropanolamine 2,4-D 65.1% (acid equiv. 40%)-H-Planters

PLANTERS 2,4-D WEED KILLER (ESTER CONC.), Isopropyl ester 2,4-D 44.2% (acid equiv. 37.1%)-H-Planters

PLANTERS 40% WETTABLE CHLORDANE, I-Planters

PLANTTEX-50, Vinyl resin 50%-A-Innis

PLANTFUME 103 SMOKE GENERATOR, Tetraethyl dithiopyrophosphate 15%-I-Plant Prods.

PLANT-MITE WETTABLE POWDER, p-Chlorophenyl p-chlorobenzene sulfonate 50%-I-Plant Prods.

PLANT PRODUCTS 5% DDT DUST, I-Plant Prods.

PLANT PRODUCTS DDT 50% WETTABLE, I-Plant Prods.

PLANT PRODUCTS SODIUM SELENATE, Sodium selenate 99%-I-Plant Prods.

PLANT PRODUCTS TEPP AEROSOL, TEPP 4%, other organic phosphates 6%-IA-Plant Prods.

PLANTTHION AEROSOL, Parathion 10%-IA-Plant Prods.

PLANTTHION 2% DUST, Parathion 2%-I-Plant Prods.

PLANTTHION 15% WETTABLE POWDER, Parathion 15%-I-Plant Prods.

PMAS, Phenyl mercury acetate 7 & 10%-F-Cleary

POLAR NAPHTHALENE, FLAKE & BALL, Naphthalene-IF-Barrett

POLYBOR, Basic oxide 66.6%-H-Pacific Coast Borax

POLYBOR-CHLORATE, Sodium pentaborate tetrabehydrate 58%, sodium bborate pentahydrate 15%, sodium chlorate 25%-H-Pacific Coast Borax

POLYBOR-CHLORATE 88, Sodium pentaborate pentahydrate 44%, sodium tetraborate 11%, sodium chlorate 22%-H-Pacific Coast Borax
FOR NEARLY A HALF CENTURY
Specializing in
OIL SPRAYS and INSECTICIDES
for
COMMERCIAL AND HOME ORCHARDS
ARBORISTS AND NURSERYMEN
Write for information and prices
B. G. PRATT COMPANY
160 MOORE STREET
HACKENSACK, N. J.

AGRICULTURAL CHEMICALS - FERTILIZERS

MAIN OFFICE AND PLANT:
LOS FRESNOS, TEXAS
BRANCH OFFICE AND WAREHOUSE:
ELSA, TEXAS
BRANCH PLANT:
MATAMOROS, TAMPS, MEXICO

PORT BRAND
PORT FERTILIZER & CHEMICAL CO.
LOS FRESNOS AND ELSA, TEXAS
"Always Right as Rain"
PORT BRAND BHC 10% (GAMMA), I-Port Fert.
PORT BRAND BHC W-12% (GAMMA), I-Port Fert.
PORT BRAND CALCIUM ARSENATE, Calcium arsenate 70%-I-Port Fert.
PORT BRAND COMBINATION NO. 50, Tricalcium arsenate 40.25%, sulfur 50%-I-Port Fert.
PORT BRAND DDT 50%, I-Port Fert.
PORT BRAND DDT NO. 5-S, DDT 5%, sulfur 40%-I-Port Fert.
PORT BRAND DDT NO. 10-S, DDT 10%, sulfur 40%-I-Port Fert.
PORT BRAND DDT 25% EMULSION, I-Port Fert.
PORT BRAND DITOX NO. 2-S, Gamma BHC 1%, other isomers 1.7%, DDT 5%, sulfur 40%-I-Port Fert.
PORT BRAND PORTHION, Parathion 1%-I-Port Fert.
PORT BRAND PORTHION-SULPHUR, Parathion 1%, sulfur 40%-I-Port Fert.
PORT BRAND PORT-TOX, DDT 10%, gamma BHC 2%, other isomers 3.4%, sulfur 40%-I-Port Fert.
PORT BRAND PORT-TOX NO. 2, DDT 10%, gamma BHC 2%, other isomers 3.4%-I-Port Fert.
PORT BRAND PORT-PHEN EMULSION, Toxaphene 40%, DDT 20%-I-Port Fert.
PORT BRAND TAN-TOX, DDT 5%, gamma BHC 3%, other isomers 5.2%, sulfur 40%-I-Port Fert.
PORT BRAND TAN-TOX NO. 2, DDT 5%, gamma BHC 3%, other isomers 5.2%-I-Port Fert.
PORT BRAND TEPP 40%, TEPP 40%, other organic phosphates 60%-I-Port Fert.
PORT BRAND TOXAPHENE 40%, I-Port Fert.
POSTREAT, Corrosive sublimate 33.16%, arsenous oxide 33.16%-WP-Miller Prods.
POPCO BRAND BHC, TECHNICAL, Gamma BHC 10%, other isomers 88%-IC-Powell
POPCO BRAND BHUSH KILLER - 2 LB. EMULSION, Isopropyl ester 2,4-D 18.93%, (acid equiv. 15.9%), isopropyl ester 2,4,5-T 9.25% (acid equiv. 7.94%)-H-Powell
POPCO BRAND BRUSH KILLER - 2 LB. OIL, Isopropyl ester 2,4-D 19.05% (acid equiv. 16%), isoipropyl ester 2,4,5-T 9.32% (acid equiv. 8%), oil 71.63%-H-Powell
POPCO BRAND BUTYL ESTER OF 2,4-D - 2.64 LB. LIQUID CONC., Butyl ester 2,4-D 38.61% (acid equiv. 30%)-H-Powell
POPCO BRAND BUTYL ESTER OF 2,4-D - 2.65 LB. OIL SOLUBLE CONC., Butyl ester 2,4-D 38.5% (acid equiv. 30.7%)-H-Powell
POPCO BRAND 20% CHLORDANE CONC., OIL SOLUBLE, Chlordane 20%, oil 80%-IC-Powell
POPCO BRAND 60% CHLORDANE CONC. WATER EMULSION, Chlordane 60%, oil 30%-IC-Powell
POPCO BRAND CHLORDANE DUST CONC. 40%, IC-Powell
POPCO BRAND CHLORDANE - 4 LB. EMULSION CONC., Chlordane 45.3%, oil 49.7%-I-Powell
POWCO BRAND CHLORDANE - 8 LB. EMULSION CONC., Chlordane 74.1%, oil 15.9%-I-Powell
POWCO BRAND CHLORDANE, TECHNICAL GRADE, IC-Powell
POWCO BRAND CHLORDANE, TECHNICAL (REFINED), IC-Powell
POWCO BRAND CHLORDANE WETTABLE POWDER 40%, I-Powell
POWCO BRAND COTTON DUST CONC., DDT 15%, gamma BHC 9%, other isomers 55%-I-Powell
POWCO BRAND CUBE POWDER, Rotenone, rotenoids-IC-Powell
POWCO BRAND DDT, TECHNICAL, IC-Powell
POWCO BRAND INDUSTRIAL CONC. PB, Oil 91.192%, piperonyl butoxide 7.34%, pyrethrins 1.468%-IC-Powell
POWCO BRAND ISOPROPYL ESTER OF 2,4-D, Isopropyl ester 44.2% (acid equiv. 37.1%-H-Powell
POWCO BRAND 44% ISOPROPYL ESTER OF 2,4-D OIL SOLUBLE, Isopropyl ester 2,4-D 44.2% (acid equiv. 37.1%-H-Powell
POWCO BRAND JP NO. 10, DDT 10%, oil 3%, sesame oil ext. 0.3%, pyrethrins 0.08%-I-Powell
POWCO BRAND JP NO. 25, DDT 25%, methylated petroleum 71%-I-Powell
POWCO BRAND JP NO. 30, DDT 30%, methylated petroleum 70%-I-Powell
POWCO BRAND JP NO. 50, DDT 50%-I-Powell
POWCO BRAND JP NO. 50M, DDT 50%-I-Powell
POWCO BRAND JP NO. 50W, DDT 50%-I-Powell
POWCO BRAND JP NO. 343, Oil 43.66%, methylated petroleum 34.9%, DDT 13.43%, sesame oil ext. 6.87%, pyrethrins 1.54%-I-Powell
POWCO BRAND KNOCKDOWN CONC. PB, Oil 94.799%, piperonyl butoxide 3.715%, pyrethrins 1.486%-I-Powell
POWCO BRAND LINDANE-10% EMULSION CONC., Methylated petroleum derivs. 50%, lindane 10%-I-Powell
POWCO BRAND LINDANE-10% OIL SOLUBLE CONC., Methylated petroleum derivs. 90%, lindane 10%-IC-Powell
POWCO BRAND LINDANE-TECHNICAL GRADE, IC-Powell
POWCO BRAND LINDANE-25% WETTABLE POWDER, I-Powell
POWCO BRAND MILL CONC. EMULSION PB, Oil 71.8%, piperonyl butoxide 12%, pyrethrins 1.2%-IC-Powell
POWCO BRAND MILL CONC. PB, Oil 86.436%, piperonyl butoxide 12.33%, pyrethrins 1.234%-IC-Powell
POWCO BRAND MIXED ISOPROPANOLAMINE SALTS of 2,4-D, LIQUID CONC., Isopropanolamine salts 2,4-D 65.1% (acid equiv. 40%)-I-Powell
POWCO BRAND PIPERONYL BUTOXIDE, TECHNICAL, (Butylcarbityl) (6-propyl piperonyl) ether 80%, related compounds 20%-A-Powell
POWCO BRAND PYRETHRUM NO. 20, Pyrethrins 2.4%, oil 97.6%-IC-Powell
POWCO BRAND PYRETHRUM POWDER, Pyrethrins 0.5%-I-Powell
POWCO BRAND PYRIN NO. 20, Oil 60.96%, methylated petroleum 34.67%, sesame oil ext. 3.48%, pyrethrins 0.89%-IC-Powell
POWCO BRAND PYRIN NO. 80, Pyrethrins 3.68%, sesame oil ext. 13.92%, methylated petroleum 55.5%, oil 23.92%-IC-Powell
POWCO BRAND PYRIN PB, Oil 94.559%, piperonyl butoxide 5.02%, pyrethrins 0.62%-IC-Powell
POWCO BRAND PYRIN R, Methylated petroleum 60.5%, DDT 21.5%, oil 7.564%, sesame oil ext. 0.34%, pyrethrins 0.096%-IC-Powell
POWCO BRAND SABADILLA DUST NO. 50, Sabadilla alk. 2%-I-Powell
POWCO BRAND STIMTOX A, Pyrethrins 0.3%, oil 8%-IC-Powell
POWCO BRAND TEPPCIDE, TEPP 40%, other organic phosphates 60%-IC-Powell
POWCO BRAND TOXAPHENE DUST CONC., Toxaphene 40%-I-Powell
POWCO BRAND TOXAPHENE-4 LB. EMULSION CONC., Oil 40%, toxaphene 44.8%-I-Powell
POWCO BRAND TOXAPHENE-6 LB. EMULSION CONC., Toxaphene 60.2%, oil 33.8%-I-Powell
3364 POWCO BRAND TOXAPHENE-8 LB. EMULSION CONC., Toxaphene 72.1%, oil 17.9%, polyethylene glycol mono iso octyl phenyl ether 10%-Powell
3365 POWCO BRAND TOXAPHENE-8 LB. OIL SOLUBLE, Toxaphene 72.5%, oil-IC-Powell
3366 POWCO BRAND TOXAPHENE WETTABLE POWDER 40%, I-Powell
3367 POWCO BRAND 2,4-D ACID, 2,4-D acid 98%-II-Powell
3368 PRATT’S 50W CHLORDANE 50%-I-Pratt
3369 PRATT’S 5% CHLORDANE DUST, I-Pratt
3370 PRATT’S 8-30 DDT, DDT 30%, oil 70%-I-Pratt
3371 PRATT’S 25% DDT, DDT 25%, oil 70%-I-Pratt
3372 PRATT’S 85% DDT, I-Pratt
3373 PRATT’S D-X INSECT SPRAY, Rotenone 0.75%, rotenoids 1.5%, piperonyl cyclonene 2%, pyrethrins 0.28%, pine oil 20%, oil 30.47%, vegetable oil 40%-I-Pratt
3374 PRATT’S EMULSIFIABLE 25% DDT, I-Pratt
3375 PRATT’S FRUIT TREE SPRAY OR DUST, Sulfur 62%, DDT 7.5%, basic lead arsenate 14.4%-FI-Pratt
3376 PRATT’S GARDEN &ROSE DUST OR SPRAY, Pyrethrins 0.03%, piperonyl cyclonene 0.375%, rotenone 0.5%, rotenoids 0.75%, sulfur 9%, basic copper sulfate 3.4%FI-Pratt
3377 PRATT’S NICOTINE SPRAY, Nicotine 20%, vegetable oil 45%, pine oil 25%, oil 5%-I-Pratt
3378 PRATT’S PARA-SCALECIDE, Paradichlorobenzene 12.6%, naphthalene resin soap 6.7%, sulfonated vegetable oil 5.6%, oil 71.5%-I-Pratt
3379 PRATT'S POTASSIUM CYANATE CRAB GRASS KILLER, Potassium cyanate 78.5%-I-Pratt
3380 PRATT’S 5% ROTENONE DUST OR SPRAY, Rotenone 0.75%, rotenoids 1.5%-I-Pratt
3381 PRATT’S SCALECIDE, Oil 80%, vegetable oil 4.5%, naphthalene resin soap 8.5%-I-Pratt
3382 PRATT’S SHADE TREE SPRAY, Petroleum oil 90%-I-Pratt
3383 PRATT’S SPRAY CATALIZER, Manganese sulfate 9%, dried milk 23%, sulfur 41%-A-Pratt
3384 PRATT’S SULFOCIDE SPRAY, Sodium polysulfide 40%, sodium thiosulfate 2%-FI-Pratt
3385 PRATT’S SUMMER SPRAY-OIL, Oil 97%-I-Pratt
3386 PRATT’S SUPERIOR OIL, Oil 98%-I-Pratt
3387 PRATT’S TOMATO DUST OR SPRAY, Basic copper sulfate (copper 7%)-E-Pratt
3388 PRATT’S VEGETABLE DUST OR SPRAY, Rotenone 0.75%, rotenoids 1.5%, basic copper sulfate (copper 7%)-FI-Pratt
3389 PREMERGE, Alkanolamine salts (of the ethanol and isopropanol series) of diisooctylbutylphtalal 53%-II-Dow
3390 PRENTISS 50% DDT OIL-SOLUBLE, DDT 30%, methyl naphthalenes 70%-I-Prentiss
3391 PRENTISS 25% DDT WATER MISCHIBLE, DDT 25%, methyl naphthalenes 70%-I-Prentiss
3392 PRENTISS MICRO-MESH 50% DDT DRY POWDER (CLAY BASE), IC-Prentiss
3393 PRENTISS MICRO-MESH 50% DDT WETTABLE POWDER, I-Prentiss
3394 PRENTISS SABADILLA DUST CONC. 50% ACTIVATED, Alk. of sabadilla 2%-IC-Prentiss
3395 PRENTISS 40% TOXAPHENE DUST CONC., IC-Prentiss
3396 PRENTISS WARFARIN CONC. RAX POWDER, Warfarin 0.5%-R-Prentiss
3397 PRENTOX CHLORDANE CONC., Chlordane 20%, petroleum hydrocarbons 80%-I-Prentiss
3398 PRENTOX 50% CHLORDANE POWDER, I-Prentiss
3399 PRENTOX FORTIFIED RED SQUILL POWDER, Red squill powder 100%-I-Prentiss
3400 PRENTOX PYRETHRUM CONC. NO. 10, Pyrethrins 1.2%, oil 98.8%-IC-Prentiss
3401 PRENTOX PYRETHRUM CONC. NO. 20, Pyrethrins 2.4%, oil 97.6%-IC-Prentiss
3402 PRENTOX RED SQUILL LIQUID EXTRACT, Red squill 51%-R-Prentiss
3403 PRENTOX RED SQUILL RESINS, Red squill 73%-R-Prentiss
3404 PRENTOX ROACH POWDER, Pyrethrins 0.4%, chlordane 8%-I-Prentiss
3405 PREVENTOL GD, 2,2'-Dihydroxy-5,5'-dichlorodiphenyl methane 100%-F-Antara
3406 PROTECTO BRAND 3% BHC-5% DDT-40% SULPHUR, FI-Agr. Sulphur
3407 PROTECTO BRAND 3% BHC - 10% DDT - 40% SULPHUR, FI-Agr. Sulphur
3408 PROTECTO BRAND 10% BHC DUST BASE, Gamma BHC 10%, other isomers 23%-IC-Agr. Sulphur
3409 PROTECTO BRAND 50% DDT DUST BASE, IC-Agr. Sulphur
3410 PROTEXALL DUST, Sulfur 20%, ferbam 5%, rotenone 1%, DDT 5%-FI-Plant Prods.
3411 PROTEXALL SPRAY, DDT 20%, Rotenone 3%, ferbam 30%, sulfur 18%-FI-Plant Prods.
3412 PSC CO-OP AMINE WEED KILLER, Diethanolamine 2,4-D 87.5%, triethanolamine 2,4-D 23.2% (acid equiv. 4 lbs./gal.)-H-Pacific Supply
3413 PSC CO-OP BASIC COPPER SULFATE 10 DUST WITH OIL ADHESIVE, Basic copper sulfate (copper 5.25%)-F-Pacific Supply
3414 PSC CO-OP CHLORDANE 5 DUST, Chlordane 5%-I-Pacific Supply
3415 PSC CO-OP CREOSOTE, Coal tar neutral oils 97%-WP-Pacific Supply
3416 PSC CO-OP CUPROCLIDE 8 DUST, Cuprous oxide 7.2%-F-Pacific Supply
3417 PSC CO-OP DDT 5 & BASIC COPPER SULPHATE 10 DUST, DDT 5%, basic copper sulfate (copper 5.25%)-FI-Pacific Supply
3418 PSC CO-OP DDT & CUPROCLIDE 8 DUST, DDT 5%, cuprous oxide 7.2%-FI-Pacific Supply
3419 PSC CO-OP DDT 5 DUST, DDT 5%-I-Pacific Supply
3420 PSC CO-OP DDT 10 DUST, DDT 10%-I-Pacific Supply
3421 PSC CO-OP DDT 25 EMULSION, DDT 25%-I-Pacific Supply
3422 PSC CO-OP DDT 5 SPECIAL DUST, DDT 5%, oil 2%-I-Pacific Supply
3423 PSC CO-OP DDT 5 & SULFUR 50 DUST OIL ADHESIVE, DDT 5%, sulfur 50%, oil 2%-FI-Pacific Supply
3424 PSC CO-OP DDT 50% WETTABLE, I-Pacific Supply
3425 PSC CO-OP ESTER WEED KILLER, Isopropyl ester 2,4-D 44% (acid equiv. 8.3 lbs./gal.)-H-Pacific Supply
3426 PSC CO-OP HOUSEHOLD GUARDIAN, DDT 10%-I-Pacific Supply
3427 PSC CO-OP LEAD ARSENATE 40 DUST, Lead arsenate 40%-I-Pacific Supply
3428 PSC CO-OP LEAD ARSENATE 15 & SULFUR 85 DUST, Lead arsenate 15%, sulfur 85%-FI-Pacific Supply
3429 PSC CO-OP MONOHYDRATED COPPER SULFATE 15 DUST & OIL ADHESIVE, Copper sulfate, monohydrated 15%, oil 2%-F-Pacific Supply
3430 PSC CO-OP MULTI-PURPOSE GARDEN DUST, Rotenone 1%, rotenoids 1.5%, DDT 5%, ferbam 2%, ziram 2%-FI-Pacific Supply
3431 PSC CO-OP NICOTINE 10 DUST, Nicotine 4%-I-Pacific Supply
3432 PSC CO-OP PYRENONE SPRAY, Piperanyl butoxide 10.7%, pyrethrins 0.54%, oil 72.75%-F-Pacific Supply
3433 PSC CO-OP ROTENONE 75 DUST, Rotenone 0.75%, rotenoids 1.5%-I-Pacific Supply
3434 PSC CO-OP ROTENONE 100 DUST, Rotenone 1%, rotenoids 1.75%-I-Pacific Supply
3435 PSC CO-OP ROTENONE 75 DUST WITH 3% LETHANE 60, Rotenone 0.75%, rotenoids 1.5%, beta thiocyano ethyl esters of mixed fatty acids 1.8%-I-Pacific Supply
3436 PSC CO-OP ROTENONE 100 GARDEN DUST, Rotenone 1%, rotenoids 1.5%, beta thiocyano ethyl esters of mixed fatty acids 1%-I-Pacific Supply
3437 PSC CO-OP ROTENONE 4 SPRAY POWDER FOR CATTLE WARBLE, Rotenone 4%, rotenoids 8%-I-Pacific Supply
3438 PSC CO-OP ROTENONE 4 SPRAY POWDER FOR CHERRY FRUIT FLY, Rotenone 4%, rotenoids 8%-I-Pacific Supply
3439 PSC CO-OP SHEEP DIP, Phenols 25%, sulfur dioxide ext. of petroleum 48%, soap 22%-I-Pacific Supply
PSC CO-OP SLUG PELLETS, Metaldehyde 1.5%, calcium arsenate 5.16%-IB-Pacific Supply
PSC CO-OP STOCK SPRAY, Beta butoxy beta’ thiocyano diethyl ether 2.1%, beta thiocyano ethyl esters of mixed fatty acids 0.9%, oil 87%-I-Pacific Supply
PSC CO-OP TOMATO GUARDIAN, Rotenone 1%, rotenoids 1.5%, beta thiocyano ethyl esters of mixed fatty acids 1%-I-Pacific Supply
PSC CO-OP 2,4-D & 2,4,5-T ESTER BRUSH KILLER, Isopropyl ester 2.4-D 18%, isopropyl ester 2,4,5-T 18% (acid equiv. 2,4-D 1.25 lbs., 2,4,5-T 2.25 lbs./gal.)-H-Pacific Supply
PSC CO-OP 2,4,5-T ESTER BRAMBLE KILLER, Isopropyl ester 2,4,5-T 84% (acid equiv. 2.5 lbs./gal.)-H-Pacific Supply
PSC CO-OP WARFARIN CONC., Warfarin 0.5%-R-Pacific Supply
PSC CO-OP WARFARIN READY-TO-USE BAIT, Warfarin 0.025%-R-Pacific Supply
PSC CO-OP WEEVIL BAIT, Sodium fluosilicate 5%-IB-Pacific Supply
PSC CO-OP WOOD PRESERVATIVE, Pentachlorophenol 36.08%, other chlorophenols 4.92%, oil 90%-WP-Pacific Supply
PULVEX, DDT 5%, isobornyl thiocyanoacetate 4.1%, other terpene compds. 0.9%-I-Cooper
PULVEX FLEA POWDER, DDT-J-Cooper
PULVEX FLEA POWDER, Rotenone-I-Cooper
PULVEX TICK POWDER, Rotenone-I-Cooper
PURATIZED 177, Phenyl amino cadmium dilactate 100%-F-Gallowhur
PURATIZED 806 (EXPERIMENTAL), Phenyl mercury formamide 4.95%-Gallowhur
PURATIZED AGRICULTURAL SPRAY, Phenyl triethanol ammonium lactate 7.5%-F-Gallowhur
PURATIZED APPLE SPRAY, Phenyl monoethanol ammonium acetate 11.5%-F-Gallowhur
PURATURF 177, Phenyl amino cadmium dilactate 20%-F-Gallowhur
PURATURF CRABGRASS KILLER, Phenyl mercuri triethanol ammonium lactate 3%-F-Gallowhur
PURATURF SUPER 20, Pyrethrins 2.5%, oil 97.5%-IC-Penick
PYRENONE AEROSOL CONC. 20-5, Piperonyl butoxide 20%, pyrethrins 5%-IC-U.S.I.
PYRENONE AEROSOL CONC. 20-8, Piperonyl butoxide 20%, pyrethrins 8%-IC-U.S.I.
PYRENONE AEROSOL CONC. 30-6, Piperonyl butoxide 30%, pyrethrins 6%-IC-U.S.I.
PYRENONE AEROSOL CONC. 30-8, Piperonyl butoxide 30%, pyrethrins 8%-IC-U.S.I.
PYRENONE AEROSOL CONC. 40-4, Piperonyl butoxide 40%, pyrethrins 4.25%-IC-U.S.I.
PYRENONE AEROSOL CONC. 40-5, Piperonyl butoxide 40%, pyrethrins 5%-IC-U.S.I.
PYRENONE AEROSOL CONC. 40-8, Piperonyl butoxide 40%, pyrethrins 5%-IC-U.S.I.
PYRENONE AEROSOL CONC. 40-10, Piperonyl butoxide 40%, pyrethrins 0.67%-IC-U.S.I.
PYRENONE DUST BASE NO. 100, Piperonyl cyclonene 2.5%, pyrethrins 0.2%-IC-U.S.I.
PYRENONE DUST BASE NO. 160, Piperonyl cyclonene 2.5%, pyrethrins 0.4%-IC-U.S.I.
PYRENONE DUST BASE NO. 200, Piperonyl cyclonene 5%, pyrethrins 0.4%-IC-U.S.I.
PYRENONE DUST BASE NO. 300, Piperonyl cyclonene 10%, pyrethrins 0.4% IC-U.S.I.
PYRENONE EMULSION CONC. 40-4, Piperonyl butoxide 42.55% pyrethrins 4.25%-IC-U.S.I.
PYRENONE GRAIN PROTECTANT, Piperonyl butoxide 42.55%, pyrethrins 0.65%-I-U.S.I.
PYRENONE K.D. CONC., Piperonyl butoxide 3.76%, pyrethrins 1.5%-IC-U.S.I.
PYRENONE 20 NEW, Piperonyl butoxide 5.03%, pyrethrins 0.62%-IC-U.S.I.
PYRENONE 40 NEW, Piperonyl butoxide 9.9%, pyrethrins 1.23%-IC-U.S.I.
3477 PYRENONE 50 NEW, Piperonyl butoxide 12.26%, pyrethrins 1.53%-IC-U.S.I.
3478 PYRENONE 100 NEW, Piperonyl butoxide 23.52%, pyrethrins 2.94%-IC-U.S.I.
3479 PYRENONE O.T. 50-5, Piperonyl butoxide 53.19%, pyrethrins 5.31%-IC-U.S.I.
3480 PYRENONE O.T. 60-3, Piperonyl butoxide 62.5%, pyrethrins 3.12%-IC-U.S.I.
3481 PYRENONE O.T. 666, Piperonyl butoxide 66.67%, pyrethrins 6.67%-IC-U.S.I.
3482 PYRENONE R.E. 50-5, Piperonyl butoxide 52.63%, pyrethrins 5.26%-IC-U.S.I.
3483 PYRENONE R.E. 60-3, Piperonyl butoxide 62.5%, pyrethrins 3.12%-IC-U.S.I.
3484 PYRENONE R.E. 666, Piperonyl butoxide 66.67%, pyrethrins 6.67%-IC-U.S.I.
3485 PYRENONE ROACH SPRAY CONC., Piperonyl butoxide 7.48%, pyrethrins 1.49%-IC-U.S.I.
3486 PYRENONE WHEAT PROTECTANT, Piperonyl butoxide 1.1%, pyrethrins 0.08%-IC-U.S.I.
3487 PYREXYN 2%, Allethrin 2.5%, related compounds 0.85%, oil 96.67%-IC-Penick
3488 PYREXYN 20% SOLUTION, Allethrin 20%, related compounds 6.7%-IC-Penick
3489 PYREXYN TECHNICAL, Allethrin 75%, related compounds 25%-IC-Penick
3490 PYRETHIRUM EXTRACT NO. 20, Pyrethrins 2.51%-IC-U.S.I.
3491 PYRETHIRUM EXTRACT NO. 40, Pyrethrins 4.96%-IC-U.S.I.
3492 PYRETHIRUM EXTRACT NO. 100, Pyrethrins 11.82%-IC-U.S.I.
3493 PYRETHIRUM EXTRACT (PURIFIED), Pyrethrins 10%-IC-U.S.I.
3494 PYRETHIRUM EXTRACT (PURIFIED) 20%, Pyrethrins 20%-IC-U.S.I.
3495 PYRETHIRUM OLEO RESINS, Pyrethrins 20%-IC-U.S.I.
3496 PYRETHIRUM VAPOROL FOG SPRAY, Oil 97%, pyrethrins 0.06%-I-Calif. Spray
3497 PYREXCEL 20, Pyrethrins 1%, n-propyl isome 5%, ethanol butoxide 25%, oil 66%-IC-Penick
3498 PYREXCEL ROACH POWDER CONC., Pyrethrins 0.57%, n-propyl isome 5%, oil 3.5%-IC-Penick
3499 PYRIDOL, Pyridylmercuric acetate 80% (mercury 47.5%)-F-Mallinckrodt
3500 Pyrix 20-1, Pyrethrins, N-octyl bicycloheptalene dicarboximide-IC-Chem. Ins.
3501 PYROCIDE 20, Pyrethrins 2.5%, oil 97.5%-IC-McLaughlin
3502 PYROCIDE 88, Pyrethrins, oil-IC-McLaughlin
3503 PYROCIDE 175, Pyrethrins 20%, oil 80%-IC-McLaughlin
3504 PYROCIDE BOOSTER CONC. A, DDT 4.9%, pyrethrins 1%, oil, methylene chloride-IC-McLaughlin
3505 PYROCIDE BOOSTER CONC. B, DDT 4.8%, piperonyl butoxide 4.6%, pyrethrins 0.58%, oil, methylene chloride-IC-McLaughlin
3506 PYROCIDE BOOSTER CONC. C, Oil 94.37%, piperonyl butoxide 5%, pyrethrins 0.63%-IC-McLaughlin
3507 PYROCIDE BOOSTER CONC. D, DDT 20.8%, pyrethrins 1%-IC-McLaughlin
3508 PYROCIDE BOOSTER CONC. E, Oil 91%, piperonyl butoxide 7.5%, pyrethrins 1.5%-IC-McLaughlin
3509 PYROCIDE BOOSTER CONC. F, Piperonyl butoxide 50%, oil 45%, pyrethrins 5%-IC-McLaughlin
3510 PYROCIDE BOOSTER CONC. G, Piperonyl butoxide 60%, oil 37%, pyrethrins 3%-IC-McLaughlin
3511 PYROCIDE BOOSTER CONC. H, Piperonyl butoxide 50%, oil 45%, pyrethrins 5%-IC-McLaughlin
PYROCIDE BOOSTER CONC. X, Allethrin 0.53%, methoxychlor 5.31%, N-octyl bicycloheptene dicarboximide 10.62%, oil 83.54%-IC-McLaughlin

PYROCIDE BOOSTER CONC. Y, Allethrin 0.26%, pyrethrins 0.24%, N-octyl bicycloheptene dicarboximide 10.57%, methoxychlor 5.27%, oil 83.66%-IC-McLaughlin

PYROCIDE BOOSTER CONC. Z, Pyrethrins 0.73%, allethrin 1.05%, N-octyl bicycloheptene dicarboximide 17%, oil 81.22%-IC-McLaughlin

PYROCIDE COMMERCIAL GROWERS SPRAY, Pyrethrins 1.4%, oil 19.6%, pine oil 45%-I-McLaughlin

PYROCIDE DRY, Oil 45.8%, pyrethrins 2.2%-IC-McLaughlin

PYROCIDE-MULTICIDE DUST CONC., DDT 10%, pyrethrins 1.2%, oil 22.8%-methylated petroleum 15%-IC-McLaughlin

PYRO-DDTOX MOSQUITO FOG CONC., DDT 25%, pyrethrins 0.05%, methyl naphthalene 50%, oil 14.95%-I-Seacoast Labs.

PYRO-DDTOX MOSQUITO LARVICIDE, DDT 25%, pyrethrins 0.05%, oil 72.45%-I-Seacoast Labs.

PYRO-DDTOX MOSQUITO LARVICIDE NO. 2, DDT 15%, pyrethrins 0.05%, oil 83.7%-I-Seacoast Labs.

PYRO-PHOS 20, TEPP 20%, related ethyl phosphates 2%-I-Stauffer

PYRO-PHOS 40, TEPP 40%, related ethyl phosphates 60%-I-Stauffer

PYRO-PHOS DDT DUST 3-5, TEPP 1%, related ethyl phosphates 2%, DDT 5%-I-Stauffer

PYRO-PHOS DEROCIDE DUST 3-75, TEPP 1%, other ethyl phosphates 2%, rotenone 0.75%-I-Stauffer

PYRO-PHOS DUST 2, TEPP 0.75%, related ethyl phosphates 1.5%-I-Stauffer

PYRO-PHOS DUST 3, TEPP 1%, related ethyl phosphates 2%-I-Stauffer

PYROPHILLITE, INSECTICIDE GRADE, D-Glendon

PYRO-SUL 3-30, TEPP 1%, related ethyl phosphates 2%, sulfur 30%-FI-Stauffer

PYRTOX CONTACT SPRAY, Pyrethrins 0.1%, piperonyl butoxide 1%, oil 98.9%-I-Thomp. Hayward

PYRTOX NO. 20 NEW, Pyrethrins 0.47%, piperonyl butoxide 4.73%, aromatic petroleum solv.-IC-Thomp. Hayward

PYRTOX WE-100 (WATER EMULSIFIABLE), Pyrethrins 1%, piperonyl butoxide 10%, oil-I-Thomp. Hayward

QUENATE SOLUTION 10%, Oxyquinoline benzate 10%-F-Mallinckrodt

QUICK ACTION GULFSpray, Pyrethrins 0.12%, piperonyl butoxide 0.09%, methoxychlor 0.5%, oil 99.32%-F-Gulf

RATAWAY, Warfarin 0.025%-R-Crane


RAT-B-GON RAT & MICE BAIT, Warfarin 0.025%-R-Calif. Spray

RATMASTER, Warfarin 0.5%-R-Mich. Chem.

RAT-NIP, Phosphorus 1.1%-R-Liq. Veneer

RAT-NIX, Warfarin-R-S.C. Labs.

RAT-O-CIDE, RAT BAIT, 10% Fortified 500/600 mg. red squill-R-Am. Fumig.

RAT'S END, Liq. ext. of red squill-R-Chem. Ins.

RATS-NO-MORE, Warfarin 5%-R-Dart

RAT-TROL BAIT, Warfarin 0.025%-R-Thomp. Hayward

RAT-TROL CONC., Warfarin 0.5%-R-Thomp. Hayward

READY-MIX CONDITIONER, A-Calif. Spray

REARDON MOUSE SEED, Strychnine 0.4%-R-Reardon

REARDON RAT SEED, Strychnine 0.4%-R-Reardon

RED BALL DUSTING SULPHUR, FI-Hayes-Sammons

RED DEVIL DUST CONTG. 20% SABADILLA, Sabadilla alk. 0.8%-I-Pearson

RENE X, Polyoxyethylene esters of mixed fatty and resin acids-A-Atlas

RENE X 25, Polyoxyethylcne esters of mixed fatty and rosin acids 50%, urea 50%-A-Atlas

REX ANT BAIt, Thallium sulfate 1.3%-R-Rex Res.

REX LIME & SULPHUR DIP 33° BAUME, Calcium polysulfide 30%, calcium thiosulfate 2%-F-Thomp. Hayward
3557  REX LIME & SULPHUR SOLUTION 32° BAUME, Calcium polysulfide 28%, calcium thiosulfate 2%-FI-Thomp. Hayward
3558  REX SURFACE INSECTICIDE, DDT 5%, aliphatic thiocyanate 0.5%, methyl naphthalenes 11.9%, oil 82.6%-I-Rex Res.
3559  RHOTHANE AD-50, TDE 50%-I-Rohm & Haas
3560  RHOTHANE D-3, TDE 100%-IC-Rohm & Haas
3561  RHOTHANE 25% EMULSION CONC., TDE 1-Rohm & Haas
3562  RHOTHANE MOSQUITO LARVACIDE NO. 30, TDE 30%-I-Rohm & Haas
3563  RHOTHANE R-30 SOLUTION, TDE 30%-I-Rohm & Haas
3564  RHOTHANE WP-50, TDE 50%-I-Rohm & Haas
3565  RICHFIELD AQUATIC WEEDKILLER, Oil-H-Richfield
3566  RICHFIELD WEEDKILLER A, Oil-H-Richfield
3567  RIDSJECT, DDT 5%, methoxychlor 2%, pyrethrum 2%-I-Can. Ind.
3568  RIVERSIDE BRAND 2%-40 COTTON DUST, Aldrin 2.5%, DDT 5%, sulfur 40%-FI-Riverside
3569  RIVERSIDE BRAND 3-5-0 COTTON DUST, Gamma BHC 3%, DDT 5%-I-Riverside
3570  RIVERSIDE BRAND 3-5-40 COTTON DUST, Gamma BHC 3%, DDT 5%, sulfur 40%-FI-Riverside
3571  RIVERSIDE 3-10-0 COTTON DUST, Gamma BHC 3%, DDT 10%-I-Riverside
3572  RIVERSIDE BRAND 0-10-0 DUST, DDT 10%-I-Riverside
3573  RIVERSIDE BRAND 2%-5-0 DUST, Aldrin 2.5%, DDT 5%-I-Riverside
3574  RIVERSIDE BRAND 2%-10-0 DUST, Aldrin 2.5%, DDT 10%-I-Riverside
3575  RIVERSIDE BRAND 20-0 DUST, Toxaphene 20%-I-Riverside
3576  RIVERSIDE 20-40 DUST, Toxaphene 20%, sulfur 40%-FI-Riverside
3577  RMS SPRAY, Sulfur 66%-FI-CaIif. Spray
3578  ROACHKILL INSECT SPRAY, Oil, chlordane, sesame oil, pyrethrins-I-Uncle Sam
3580  ROACH SALT, Sodium fluoride 90%-I-Uncle Sam
3581  ROACH-TOX, Chlordane 2%, oil 98%-I-Rex Res.
3582  RODANT, Antu 20%-R-Can. Ind.
3583  RODENE, Red squill powder 90%-R-Uncle Sam
3584  RODENE - BITS, Ext. of red squill 5%-R-Uncle Sam
3585  RO-DETH, Warfarin 0.5%-R-Heckathorn
3586  RO-DETH 25, Warfarin 0.025%-R-Heckathorn
3587  RODINE (LIQUID EXTRACT OF RED SQUILL), Red squill ext. 51%-R-Penick
3588  RODUSTO, GARDEN, Rotenone 1%, rotenoids 1%, pyrethrins 0.15%, sulfur 57%, tribasic copper sulfate (copper 4%), zinc 1.7%, beta thiocyanate ethyl esters of aliphatic fatty acids 1%-FI-Miller Prods.
3589  ROHM & HAAS DDD, TDE, 100%, IC-Rohm & Haas
3590  ROHM & HAAS DDT 100%, IC-Rohm & Haas
3591  ROHM & HAAS 25% DDT EMULSION CONC., I-Rohm & Haas
3592  ROHM & HAAS MOSQUITO LARVICIDE NO. 90, DDT 30%-I-Rohm & Haas
3593  RO-KO LIQUID SPRAY, Rotenone 2.5%, rotenoids 2.5%, ethylene glycol oleic esters 45%-I-Calif. Spray
3594  RO-KRO KOMPRESSED AIR SPRAYER, E-Hudson
3595  ROOTCITATE, Copper 25.2%-Faesy & Besthoff
3596  ROOT JUMBO HAND DUSTER, E-Root-Lowell
3597  ROOT JUNIOR HAND DUSTER, E-Root-Lowell
3598  ROOT MODEL 402B (C-1) ROTARY DUSTER, E-Root-Lowell
3599  ROOT MODEL T-50A ROTARY DUSTER, E-Root-Lowell
3600  ROOT MODEL C-3-B ROTARY FIELD DUSTER, E-Root-Lowell
3601  ROOT MODEL S-1 SADDLE DUSTER, E-Root Lowell
3602  ROOT MODEL T-50 TRACTION DUSTER, E-Root-Lowell
3603  ROOT NAP-SAK KNAPSACK DUSTER, E-Root-Lowell
3604  ROOT POWER DUSTER, E-Root-Lowell
3605  ROSE MFG. CORN EAR WORM DROPS, Mineral oil, dichloroethyl ether I-Rose Mfg.
3606  ROSE RAT KILLER, Arsenic trioxide 99.08%-R-Rose Exterm.
3607 ROTENE®, Rotenone 5%, rotenoids 5%-I-Miller Prods.
3608 ROTENOFIVE®, Rotenone 4%, rotenoids 4%-I-Miller Prods.
3609 ROTENOL, GARDEN, Oxidized petroleum hydrocarbons, sulfonated 37.5%, beta thiocyanato ethyl esters of aliphatic fatty acids 2%, ethylene dichloride 9.5%, dichloethylether 9.5%, rotenone 2%, rotenoids 2%, pyrethrins 0.3%-I-Miller Prods.
3610 ROTESSENOL A.G. CONC., Rotenone 6%-IC-U.S.I.
3611 ROT-NOT, Copper naphthenate, oil-WP-S.C. Labs.
3612 ROTOCIDE 500, Rotenone 5%-I-Startler
3613 ROUGH & READY CONC. WARFAFIN, Warfarin 0.5%-R-Eaton
3614 ROUGH & READY MOUSE-MIX, Warfarin 0.5%-R-Eaton
3615 ROUGH & READY RAT BAIT, Fortified red squill 10%-R-Eaton
3616 ROUGH & READY RAT & MOUSE BAIT WITH WARFAFIN, Warfarin 0.025%-R-Eaton
3617 ROUGH & READY RAT PASTE, Fortified red squill 41%-R-Eaton
3618 RYANEXCEL 96-3, Ryania speciosa 96%, di-n-propyl maleate-isosafrole condensate (n-propyl-isome)-IC-Penick
3619 RYANICIDE 40, Ryania speciosa 40%-I-Penick
3620 RYANICIDE 100, Ryania speciosa 100%-IC-Penick
3621 SABACIDE, Activated sabadilla seed 50%-I-McConnon
3622 SABADUST, Activated sabadilla seed 10%-I-McConnon
3623 SABA-DUST NO. 20, Sabadilla alk. 0.4%-I-Thomp. Hayward
3624 SABA-DUSTO, GARDEN, Sabadilla alk. 0.4%-I-Miller Prods.
3625 SABANE DUST, Sabadilla seed 20%-I-Woolfolk
3626 SAFITE LIQUID INSECTICIDE, Chlordane 2%, oil 98%-I-Safety Fumig.
3627 SAFITI-FUME BRIQUETTE, Sodium cyanide 37%, sodium chloride 10% (forms cyanogen chloride)-IF-Safety Fumig.
3628 SAGEKIL, Butyl ester 2,4-D 7.71%-II-Miller Prods.
3629 DR. SALSBURY’S BUGBANE, Chlordane 2%, pyrethrins 0.05%, oil 97.95%-I-Dr. Salisbury
3630 DR. SALSBURY’S CHLORDANE 4, Chlordane 46%, oil 44%-I-Salbury
3631 DR. SALSBURY’S GERMEX, Alkyl dimethylbenzylammonium chloride 20%-I-F-Salbury
3632 DR. SALSBURY’S LIQUID FUMIGANT, Formaldehyde, orthohydroxydiphenyl-IF-Salbury
3633 DR. SALSBURY’S LOUSE POWDER, Beta beta’ dithiocyanodiethyl ether 1.35%, DDT 2%, sulfur 90%-I-Salbury
3634 DR. SALSBURY’S NIC-SAL, Nicotine 8%, oil 92%-I-Salbury
3635 DR. SALSBURY’S PAR-O-SAN, Ortho-hydroxydiphenyl 10%, pine oil 74%, soap 8%-IF-Salbury
3636 DR. SALSBURY’S PEST SPRAY, Beta butoxy beta’ thiocyanodiethyl ether 3.7%, DDT 25%, oil 66.3%-I-Salbury
3637 DR. SALSBURY’S RAT DEATH, Antu 25%-I-Salbury
3638 DR. SALSBURY’S RAT SQUILL, 600/mg./kg.-R-Salbury
3639 DR. SALSBURY’S VAPO-ROOST, Gamma BHC 1.3%, other isomers 2.6%, oil 96.1%-I-Salbury
3640 SAPHIELLE POWDER, Sodium fluoride 35%, pyrethrum powder 15%-I-Kennedy
3641 SAPHEX FLY SPRAY, Pyrethrins 8%, oil 92%-I-Kennedy
3642 SAPHEX SPECIAL ROACH SPRAY, Pyrethrins 5%, DDT 5%, oil 90%-I-Kennedy
3643 SAPHO 25% ANFU RAT KILLER, Antu 28%, DDT 0.1%-R-Kennedy
3644 SAPHO CRYSTALS - BLOCKS, Paradichlorobenzene 99%-IF-Kennedy
3645 SAPHO 10% DDT PEST DUST, I-Kennedy
3646 SAPHO 5% DDT SPECIAL SPRAY, DDT 5%, organic thiocyanates 2%, oil 93%-I-Kennedy
3647 SAPHO 25% DDT WATER EMULSION, I-Kennedy
3648 SAPHO INSECT BOMB, DDT 2%, pyrethrins 0.15%, piperonyl butoxide 1.2%-IA-Kennedy
3649 SAPHO MOUSE KILLER, DDT 50%-R-Kennedy
3650 SAPHO POWDER, Pyrethrum 9%-I-Kennedy
3651 SAPHO WARFARIN RAT - MOUSE KILLER, Warfarin 0.025%-R-Kennedy
3652 SASCO INSECT & ROACH SPRAY, Chlordane 2%, oil 98%-I-S S Co.
INSECTICIDES FUNGICIDES
...TO FIT EVERY NEED

ALDRIN
BHC
BORDEAUX
CALCIUM ARSENATE
COPPER SULPHATE
CHLORDANE
CRYOLITE
DIELDRIN
DDT
ETHYLENE DICHLORIDE
FERBAM
LEAD ARSENATE
LIME SULPHUR
OIL SPRAYS
PARATHION
PARIS GREEN
PENTACHLOROPHENOL
ROTENONE
SABADILLA
SULPHUR
TOXAPHENE
TEPP
ZINEB
ZIRAM

Insecticides
Fungicides

OOLFOLK CHEMICAL WORKS, LTD.
Fort Valley, Georgia

also other Dusts, Solutions, Emulsions, Liquids, Wettable Powders, Emulsifiable Concentrates
SCALE-TOX, Superior type oil 97%-I-Miller Chem. Fert.
SCOTTS 4-XD WEED CONTROL, Alkanolamine salts 2,4-D 2.65%-H-Scott
SCOTTS WEED & FEED, Sodium 2,4-D 1.2%-H-Scott
SECTOCIDE, Ethylene dichloride 70.2%, carbon tetrachloride 29.8%-If-Winmu
SECURITY BRAND 2½% ALDRIN EQUIVALENT COTTON DUST, Aldrin 2.375%, related compounds 1.791%-I-Woolfolk
SECURITY BRAND 3% BHC 5% DDT COTTON DUST, I-Woolfolk
SECURITY BRAND CALCUM ARSENATE, Tricalcium arsenate 70%-I-Scott
SECURITY BRAND CATTLE GRUB DUST, Rotenone 1.5%, rotenoids 3%-I-Woolfolk
SECURITY BRAND 5% CHLORDANE DUST, I-Woolfolk
SECURITY BRAND 10% CHLORDANE DUST, Chloroane 10%, sulfur 40%-FI-Woolfolk
SECURITY BRAND 75% CHLORDANE EMULSIFIABLE CONC., I-Woolfolk
SECURITY BRAND CHLORDANE 40% WETTABLE, I-Woolfolk
SECURITY BRAND COMMERCIAL FLOUR SULPHUR, FI-Taylor
SECURITY BRAND DDT 50W, DDT 50%-I-Woolfolk
SECURITY BRAND DDT 5% DDT DUST, I-Woolfolk
SECURITY BRAND 10% DDT DUST, I-Woolfolk
SECURITY BRAND 25% DDT EMULSIFIABLE CONC., I-Woolfolk
SECURITY BRAND 5% DDT RESIDUAL SPRAY, I-Woolfolk
SECURITY BRAND D-98 SPRAY OIL, Oil 98%-I-Woolfolk
SECURITY BRAND DDT 50W, DDT 50%-I-Woolfolk
SECURITY BRAND 1% PARATHION DUST, I-Woolfolk
SECURITY BRAND PARATHION-SULPHUR, Parathion 3.75%, sulfur 76.25%-FI-Woolfolk
SECURITY BRAND PARATHION-SULPHUR, Parathion 15% WETTABLE CONC., I-Woolfolk
SECURITY BRAND PARIS GREEN, Copper aceto arsenits 85.4%-I-Woolfolk
SECURITY BRAND 1% ROTENONE 25% SULPHUR, FI-Woolfolk
SECURITY BRAND 1% ROTENONE TALC DUST, Rotenone 1%, rotenoids 2%-I-Woolfolk
SECURITY BRAND 2-D'S, TDE 50%-I-Woolfolk
SECURITY BRAND 3-D'S, TDE 50%-I-Woolfolk
SECURITY BRAND 20% TOXAPHENE COTTON DUST, I-Woolfolk
SECURITY BRAND WATERMELON DUST, Copper 6%-F-Woolfolk
SECURITY BRAND PARATHION DUST, Tricalcium arsenate 56%-I-Woolfolk
SECURITY BRAND PARATHION-SULPHUR, FI-Taylor
SECURITY BRAND SULPHUR, FI-Taylor
SEMOX, Hydroxymercurichlorophenol-ST-Du Pont-Semesan
SEMINOLE, Hydroxymercurinitrophenol 12%, hydroxymercurichlorophenol 3.2%-ST-Du Ponnt-Semesan
SEMINOLE JR, Ethyl mercury phosphate 1%-ST-Du Pont-Semesan
SEMINOLE WETTABLE SULPHUR, Sulfur 90%-FI-Fla. Agr. Supply
SENO ARSENIC SOLUTION 9 to 1, Arsenic trioxide 20%-R-Sennevald
SENO CHLORDANE EMULSION CONC., Chlordane 46%, oil 89%-I-Sennevald
SENO CHLORDANE OIL SOLUBLE CONC., Chlordane 20%, Oil 80%-IC-Sennevald
SENO CHLORDANE SOLUBILIZED CONC., Chlordane 50%-I-Sennevald
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Active Ingredients</th>
</tr>
</thead>
<tbody>
<tr>
<td>3700</td>
<td>SENCO MICROFINE ARSENIC POWDER, Arsenic trioxide 99%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3701</td>
<td>SENCO PHOSPHORUS PASTE, Phosphorus 2%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3702</td>
<td>SENCO POISON CANARY SEED, Strychnine sulfate 0.5%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3703</td>
<td>SENCO POISON OAT KERNELS, Strychnine sulfate 0.5%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3703a</td>
<td>SENCO SPECIAL POISON CANARY SEED, Strychnine sulfate 1%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3704</td>
<td>SENCO SPECIAL POISON OAT KERNELS, Strychnine sulfate 1%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3705</td>
<td>SENCO THALLIUM CANARY SEED, Thallium sulfate 1%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3706</td>
<td>SENCO THALLIUM CORN MIX, Thallium sulfate 2%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3707</td>
<td>SENCO THALLIUM OAT KERNELS, Thallium sulfate 1%-R-Sennewald</td>
<td></td>
</tr>
<tr>
<td>3708</td>
<td>SERVACIDE, Pyrethrins, piperonyl butoxide, carbon tetrachloride-1-Inns</td>
<td></td>
</tr>
<tr>
<td>3709</td>
<td>SHELL ALDREX 2, Aldrin 23.1%, related compounds 17.37%, oil 52.03%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3710</td>
<td>SHELL ALDREX 35, Aldrin 36.1%, related compounds 27.4%, oil 36.5%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3711</td>
<td>SHELL 60% ALDRIN EQUIVALENT SOLUTION, Aldrin 57%, related compounds 43%-IC-Shell</td>
<td></td>
</tr>
<tr>
<td>3712</td>
<td>SHELL ARAMEX, 2-(p-tert-butyl phenoxy) isopropyl 2-chloroethyl sulfitte 26.6%, oil 64.4%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3713</td>
<td>SHELL BLADEX F-2, TEPP 20%, related organic phosphates 30%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3714</td>
<td>SHELL BLADEX F-40, TEPP 40%, related organic phosphates 60%-IC-Shell</td>
<td></td>
</tr>
<tr>
<td>3715</td>
<td>SHELL CBP - 55, Brominated chlorinated C₆ hydrocarbons (including at least 55% 1-chloro-3-bromopropene and other related brominated and chlorinated hydrocarbons) 100%-IF-Shell</td>
<td></td>
</tr>
<tr>
<td>3716</td>
<td>SHELL CBP EMULSIBLE, Brominated chlorinated C₆ hydrocarbons (including at least 55% 1-chloro-3-bromopropene and other related brominated and chlorinated hydrocarbons) 51%-IF-Shell</td>
<td></td>
</tr>
<tr>
<td>3717</td>
<td>SHELL CORN SILK SPRAY, DDT 6.9%, oil 71.4%, aromatic petroleum deriv. 19.1%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3718</td>
<td>SHELL COTTON DEFOLIANT, Oil 97.5%, pentachlorophenol 1.7%, other chlorinated phenols 0.8%-H-Shell</td>
<td></td>
</tr>
<tr>
<td>3719</td>
<td>SHELL D-D, Chlorinated C₆ hydrocarbons 100% (including 1,3-dichloropropene, 1,2-dichloropropene, and other related chlorinated hydrocarbons) 100%-IF-Shell</td>
<td></td>
</tr>
<tr>
<td>3720</td>
<td>SHELL DIELDREX 15, Dieldrin 15.83%, related compounds 2.79%, oil 73.38%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3721</td>
<td>SHELL DIELDRIN, Dieldrin 85%, related compounds 15%-IC-Shell</td>
<td></td>
</tr>
<tr>
<td>3722</td>
<td>SHELL 20.5 DIELDRIN SOLUTION, Dieldrin 17.4%, related compounds 3.1%, xylene 79.5%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3723</td>
<td>SHELL EARLY FROST, Pentachlorophenol 4.1%, other chlorinated phenols 0.8%, oil 93.6%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3724</td>
<td>SHELL ENDROP, Alpha naphthalene acetic acid 0.96%-PH-Shell</td>
<td></td>
</tr>
<tr>
<td>3725</td>
<td>SHELL HELIX OIL 15, Oil 100%-D-Shell</td>
<td></td>
</tr>
<tr>
<td>3726</td>
<td>SHELL HELIX OIL 22, Oil 100%-D-Shell</td>
<td></td>
</tr>
<tr>
<td>3727</td>
<td>SHELL HORTICULTURAL BASE OIL NO. 7, Oil 100%-IC-Shell</td>
<td></td>
</tr>
<tr>
<td>3728</td>
<td>SHELL INSECTICIDE 60-N, Oil 99.8%-D-Shell</td>
<td></td>
</tr>
<tr>
<td>3729</td>
<td>SHELL INSECTICIDE 100-N, Oil 99.9%-D-Shell</td>
<td></td>
</tr>
<tr>
<td>3730</td>
<td>SHELL MEDOL LIGHT SOLUBLE, Oil 98.5%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3731</td>
<td>SHELL MISTONA D-12, Oil 87.5%, DDT 12.5%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3732</td>
<td>SHELL NEUTROL HEAVY EMULSION, Oil 80%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3733</td>
<td>SHELL NEUTROL HEAVY SOLUBLE, Oil 99%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3734</td>
<td>SHELL NICONA GARDEN SPRAY, Oil 80.7%, nicotine 2.4%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3735</td>
<td>SHELL NITRO DORMANT SPRAY, Oil 97%, dinitro-o-cyclohexylphenol 2%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3736</td>
<td>SHELL RESTITOXAPHENE 60, Oil 81.8%, toxaphene 60%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3737</td>
<td>SHELL RESITOX D-25, Aromatic petroleum deriv. 78%, DDT 25%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3738</td>
<td>SHELL ROTOX LIGHT MEDIUM, Oil 99.5%, rotenone 0.05%-I-Shell</td>
<td></td>
</tr>
<tr>
<td>3739</td>
<td>SHELL TANK MIX-LIGHT MEDIUM-MEDIUM-HEAVY MEDIUM-HEAVY, Oil 100%-I-Shell</td>
<td></td>
</tr>
</tbody>
</table>
3740 SHELL TRIONA LIGHT MEDIUM-MEDIUM EMULSION, Oil 80%-I-Shell
3741 SHELL TRIONA SOLUBLE-LIGHT MEDIUM-MEDIUM HEAVY MEDIUM-HEAVY, Oil 99.3%-I-Shell
3742 SHELL TRIMPZH, Oil 79%, creosol acid 4.5%, soap 4%, fish oil 2.5%-I-Shell
3743 SHELL VAPONA 1D, Oil 97.6%, DDT 2.4%-I-Shell
3744 SHELL VAPONA 1D-045, Oil 95.5%, DDT 4.5%-I-Shell
3745 SHELL WEEDKILLER 10, Oil 100%-II-Shell
3746 SHELL WEEDKILLER 11, Oil 100%-H-Shell
3747 SHELL WEEDKILLER 20, Oil 100%-H-Shell
3748 SHELL WEEDKILLER 30, Oil 82%, pentachlorophenol 12.5%, other chlorophenols 2.5%-H-Shell
3749 SHELL WEEDKILLER 300, Aromatic oil 87.1%, pentachlorophenol 9.4%-H-Shell
3749a SHERWIN-WILLIAMS PARIS GREEN (BERGER'S PURE), Copper acetocarsenite-I-Sher. Williams
3750 SLUG-EM, Calcium arsenate 5%, metaldehyde 2.75%-IB-Destruexol
3751 SLUG-EM, Metaldehyde 10%-IB-Plant Prods.
3752 SMEARON E Q 335, Pine oil 0.35%, lindane 0.09%, oil 0.42%-IR-Crown Prods.
3753 SMEARON SMEAR NO. 62, Benzol 0.35%, diphenylamine 0.35%, turkey red oil 0.1%-IR-Crown Prods.
3754 SNOWFLAKE MOTH SPRAY, Carbon tetrachloride, paradichlorobenzene, benzol-I-Uncle Sam
3755 SODITE ARSENICAL POISON, Arsenic trioxide 32%-I-Calif. Spray
3756 SOILDUSTO, GARDEN, DDT 20%, chlordane 5%, lindane 1%-I-Miller Prods.
3756a SOILFUME 60-40, Ethylene dibromide 42%-IF-Westvaco
3756b SOILFUME 85, Ethylene dibromide 83%-IF-Westvaco
3757 SPAN 40, Sorbitan monopalmitate-A-Atlas
3758 SPECIAL GULFSPRAY, Pyrethrins 0.25%, piperonyl butoxide 0.2%, methyl salicylate 0.003%, oil 99.545%-I-Gulf
3759 SPECIAL SEMESAN, Hydroxymercurichlorophenol 24%, hydroxymercurochloro-phenol 2%-ST-Du Pont-Semesan
3760 SPECIAL TERMITE FLUID, Orthodichlorobenzene 100%-IF-Uncle Sam
3761 SPERGON, Tetrachloro-para-benzoquinone 96%-ST-U.S. Rubber
3762 SPERGON-DDT, Tetrachloro-para-benzoquinone 93%, DDT 3%-F-ST-U.S. Rubber
3763 SPERGON-DDT-SL, Tetrachloro-para-benzoquinone 92%, DDT 3%-ST-U.S. Rubber
3764 SPERGON GLADIOLUS DUST, Tetrachloro-para-benzoquinone 50%, DDT 3%-ST-U.S. Rubber
3765 SPERGON-SL, Tetrachloro-para-benzoquinone 95%-ST-U.S. Rubber
3766 SPERGON WETTABLE, Tetrachloro-para-benzoquinone 48%-F-ST-U.S. Rubber
3767 SPONGE-AWAY, Pine oil, paradichlorobenzene, camphor oil, rotenone, rotenoids-I-Wm. Cooper
3768 SPORTEX 622 FLY REPELLENT, Dimethyl phthalate 60%, indalone 20%, dimethyl carbonate 20%-IR-Sportex
3769 SPOT FUMIGANT EB-15, Carbon tetrachloride 60%, ethylene dichloride 19.6%, ethylene dibromide 20.4%-IF-Thompson
3770 SPRA-BUSTO, GARDEN, Gamma BHC 1%, DDT 5%, ferbam 7%, sulfur 25%, pyrethrins 0.1%, rotenoids 1%-F1-Miller Prods.
3771 SPRAY-O-CIDE, DDT 50%-I-Miller Prods.
3772 SPRAY-R-KITS, Kit for building power weed and insecticide sprayers-E.S.C. Labs.
3773 SPRAY-TROL BRAND CONCENTRATED CONCENTRATED TROL, Oil, piperonyl butoxide, pyrethrins-I-Coyne
3774 SPRAY-TROL BRAND CONTAC-TROL, Oil, piperonyl butoxide, pyrethrins-I-Coyne
3775 SPRAY-TROL BRAND CON-TROL, Lindane 25%-I-Coyne
3776 SPRAY-TROL BRAND FUMI-TROL, Ethylene dichloride, carbon tetrachloride-IF-Coyne
3777 SPRAY-TROL BRAND MOTH TROL, Oil, DDT, TDE-I-Coyne
Every Shell pesticide must meet rigid laboratory standards... and pass months of field testing... before being offered as an effective answer to a pest problem. These Shell products are proven pesticides.

** Aldrin Two ounces per acre are all it takes for grasshoppers and many early season cotton pests... 4 ounces for later cotton program. And... Aldrin now has label approval for control of soil rootworms on corn and other crops. Aldrin is the lowest-cost-per-acre control for above purposes.

** Dieldrin Sister chemical to aldrin, dieldrin has great insect killing power, plus a long residual action... a favorite in many areas for cotton insect control.

D-D* The proved and approved soil fumigant for low-cost control of root knot and other nematodes. Recommended by growers everywhere.

Information on these Shell pesticides may be obtained by writing the nearest Shell Chemical office.

126

3778 SPRAY-TROL BRAND RESIDU-TROL, Oil, DDT, chlordane-I-Coyne
3779 SPRAY-TROL BRAND RODEN-TROL, Warfarin 0.5%-I-Coyne
3780 SPRAY-TROL BRAND SUPER-TROL, Oil, piperonyl butoxide, pyrethrins-I-Coyne
3781 SPRAYWAY BUG-GO INSECT SPRAY, DDT 2%, pyrethrins 0.25%, piperonyl butoxide 0.8%-Tru-Pine
3781a SPROUT-WALDRON INSECTICIDE BLENDING MACHINERY, E-Sprot-Waldron
3782 STAUFFER, Resin 7 lbs., alcohol 1 gal., whale oil 1 qt.-ANR-Niagara Hort.
3783 STAPLES COPPER DUST NO. 715, Basic copper sulfate 13.5%, DDT 1.5%-Staples
3784 STAPLES COPPER DUST NO. 730, Basic copper sulfate 13.5%, DDT 3%-Staples
3785 STAPLES DITHANE DUST NO. 615, Zineb 3.9%, DDT 1.5%-Staples
3786 STAPLES DITHANE DUST NO. 630, Zineb 3.9%, DDT 3%-Staples
3787 STAPLES GARDEN DUST NO. 408, Yellow cuprous oxide 4.6%, rotenone 0.75%, rotenoids 1.3%-Staples
3788 STAPLES IMPREGNATED CUPROCIDE DUST NO. 415, Yellow cuprous oxide 4.6%, DDT 1.5%-Staples
3789 STAPLES IMPREGNATED CUPROCIDE DUST NO. 490, Yellow cuprous oxide 4.6%, DDT 3%-Staples
3790 STAPLES IMPREGNATED CUPROCIDE DUST NO. 475, Basic copper sulfate 13.5%, DDT 1.5%-Staples
3791 STAPLES IMPREGNATED CUPROCIDE DUST NO. 505, Basic copper sulfate 13.5%, DDT 3%-Staples
3792 STAPLES IMPREGNATED CUPROCIDE DUST NO. 508, Basic copper sulfate 13.5%, DDT 1.5%-Staples
3793 STAUFFER'S AGRICULTURAL SULPHUR COARSE, Sulfur 99.5%-Stauffer
3794 STAUFFER'S ALDRIN DUST CONC. 25%, I-Stauffer
3795 STAUFFER'S ALDRIN EQUIVALENT-DDT-SULPHUR DUST 2.5-5-40, Aldrin equiv. 2.5%, DDT 5%, sulfur 40%-Stauffer
3796 STAUFFER'S ALDRIN 2.5% EQUIVALENT DUST, I-Stauffer
3797 STAUFFER'S ALDRIN 2.5% EQUIVALENT-DDT EMULSIFIABLE CONC., Aldrin 2 lbs./gal., DDT 1.5 lbs./gal.-Stauffer
3798 STAUFFER'S ALDRIN 25% EQUIVALENT EMULSIFIABLE CONC., I-Stauffer
3799 STAUFFER'S ALDRIN 25% EQUIVALENT WETTABLE POWDER, I-Stauffer
3800 STAUFFER'S BL-IC-DDT DUST 2-6-1, Gamma BL-IC 2%, DDT 1.5%.-Stauffer
3801 STAUFFER'S BHC DUST 1, Gamma BHC 1%-Stauffer
3802 STAUFFER'S BHC DUST 2, Gamma BHC 2%-Stauffer
3803 STAUFFER'S BHC DUST CONC. 12% GAMMA, I-Stauffer
3804 STAUFFER'S BHC DUST CONC. 24% GAMMA, I-Stauffer
3805 STAUFFER'S BHC EMULSIFIABLE CONC., Gamma BHC 0.9 lb./gal.-Stauffer
3806 STAUFFER'S BHC EMULSIFIABLE CONC., Gamma BHC 1.2 lb./gal.-Stauffer
3807 STAUFFER'S BHC EMULSIFIABLE CONC., Gamma BHC 1.2 lb./gal.-Stauffer
3808 STAUFFER'S BHC WETTABLE CONC. 15%, Gamma BHC 1%-Stauffer
3809 STAUFFER'S BHC WETTABLE CONC. 24%, Gamma BHC 1%-Stauffer
3810 STAUFFER'S BHC WETTABLE CONC., Gamma BHC 1.2 lb./gal.-I-Stauffer
3811 STAUFFER'S BHC WETTABLE CONC. 10%, Gamma BHC 10%-I-Stauffer
3812 STAUFFER'S BHC-SULPHUR DUST 1-75, Gamma BHC 1%, sulfur 75%-I-Stauffer
3813 STAUFFER'S BHC-TOXAPHENE FLY SPRAY, BHC 7.5%, toxaphene 15%-I-Stauffer
3814 STAUFFER'S BHC WETTABLE CONC. 12% GAMMA, I-Stauffer
3815 STAUFFER'S BHC WETTABLE CONC. 24% GAMMA, I-Stauffer
3816 STAUFFER'S BRUSH KILLER, Esters 2,4-D 1.25 lb./gal., ester 2,4,5-T 1.25 lb./gal.-I-Stauffer
3817 STAUFFER'S CHLORDANE DUST CONC. 40%, I-Stauffer
3818 STAUFFER'S CHLORDANE EMULSIFIABLE CONC., Chlordane 42%-I-Stauffer
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Concentration</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>3819</td>
<td>STAUFFER'S CHLORDANE EMULSIFIABLE CONC., Chlordane 8 lbs./gal.</td>
<td>-</td>
<td>I-Stauffer</td>
</tr>
<tr>
<td>3820</td>
<td>STAUFFER'S CHLORDANE WETTABLE CONC 40%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3821</td>
<td>STAUFFER'S COPPER DUST 102, Copper sulfate monohydrate 20%-F-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3822</td>
<td>STAUFFER'S CORN OIL, Pyrethrins 0.2%, oil 99.8-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3823</td>
<td>STAUFFER'S DDT DUST CONC., DDT 50%-IC-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3824</td>
<td>STAUFFER'S DDT EMULSIFIABLE CONC., DDT 2 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3825</td>
<td>STAUFFER'S DDT INSECT SPRAY, DDT 5%, oil 95%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3826</td>
<td>STAUFFER'S DDT PASTE 50, DDT 50%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3827</td>
<td>STAUFFER'S DDT WETTABLE CONC. 50%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3828</td>
<td>STAUFFER'S DIELDRIN DUST CONC. 25%, IC-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3829</td>
<td>STAUFFER'S DIELDRIN DUST CONC. 50%, IC-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3830</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3831</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3832</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3833</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3834</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3835</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3836</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3837</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3838</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3839</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3840</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3841</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3842</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3843</td>
<td>STAUFFER'S DIELDRIN EMULSIFIABLE CONC 18%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3844</td>
<td>STAUFFER'S F.M. SMITH BRAND HYDRATED BORAX, H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3845</td>
<td>STAUFFER'S HORMONE FRUIT SPRAY 200, Naphthalene acetic acid per gal. 200 grams-PH-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3846</td>
<td>STAUFFER'S HORMONE FRUIT SPRAY 800, Naphthalene acetic acid per gal. 800 grams-PH-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3847</td>
<td>STAUFFER'S IPC 50-W W EED KILLER, Isopropyl N phenyl carbamate 50%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3848</td>
<td>STAUFFER'S LIQUID ROTENONE, Rotenone 2.5%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3849</td>
<td>STAUFFER'S METHOXYCHLOR 50-W, Methoxychlor 50%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3850</td>
<td>STAUFFER'S METHOXYCHLOR-BLIGTOX, Methoxychlor 5%, zineb 3%-FI-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3851</td>
<td>STAUFFER'S METHOXYCHLOR DUST 5, Methoxychlor 5%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3852</td>
<td>STAUFFER'S METHOXYCHLOR DUST 10, Methoxychlor 10%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3853</td>
<td>STAUFFER'S METHOXYCHLOR-TEPP DUST 5-3, Methoxychlor 5%, TEPP 1%, other phosphates 2%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3854</td>
<td>STAUFFER'S PARATHION CONC. 25% DUST, IC-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3855</td>
<td>STAUFFER'S PARATHION CONC. 15% WETTABLE, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3856</td>
<td>STAUFFER'S PARATHION-DDT 10-30 WETTABLE POWDER, Parathion 10%, DDT 30%-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3857</td>
<td>STAUFFER'S PARATHION EMULSIFIABLE CONC., Parathion 2 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3858</td>
<td>STAUFFER'S PYRENONE SPRAY CONC., Piperonybutoxide 11.84%, pyrethrins 1.18%-IC-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3859</td>
<td>STAUFFER'S SODIUM TCA 90%, H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3860</td>
<td>STAUFFER'S TEPP 40%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3861</td>
<td>STAUFFER'S TEPP 40%, I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3862</td>
<td>STAUFFER'S TOXAPHENE DDT EMULSIFIABLE CONC., Toxaphene, 4 lbs./gal., DDT 2 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3863</td>
<td>STAUFFER'S TOXAPHENE DDT EMULSIFIABLE CONC., Toxaphene 6 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3864</td>
<td>STAUFFER'S TOXAPHENE DDT EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3865</td>
<td>STAUFFER'S TOXAPHENE DDT EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3866</td>
<td>STAUFFER'S TOXAPHENE DDT EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3867</td>
<td>STAUFFER'S TOXAPHENE EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3868</td>
<td>STAUFFER'S TOXAPHENE EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3869</td>
<td>STAUFFER'S TOXAPHENE EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3870</td>
<td>STAUFFER'S TOXAPHENE EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3871</td>
<td>STAUFFER'S TOXAPHENE EMULSIFIABLE CONC., Toxaphene 8 lbs./gal.-I-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3872</td>
<td>STAUFFER'S 2,4-D ESTER DUST 5, Isopropyl ester 2,4-D 5%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3873</td>
<td>STAUFFER'S 2,4-D ESTER WEED KILLER 44%, Isopropyl ester 2,4-D 44% (acid equiv. 3.34 lbs./gal.)-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3874</td>
<td>STAUFFER'S 2,4-D ESTER WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3875</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3876</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3877</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3878</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3879</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3880</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3881</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3882</td>
<td>STAUFFER'S 2,4-D WEED KILLER 95, Sodium salt 2,4-D 95%-H-Stauffer</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3883</td>
<td>STAUFFER'S WARFARIN READY-TO-USE RODENT KILLER, Warfarin 0.025%-R-Stauffer</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
STAUFFER'S WARFARIN RODENT BAIT CONC., Warfarin 0.5%-R-Stauffer

STOCKAID ANIMAL SPRAY, Oil 99.73%, piperonyl butoxide 0.24%, pyrethrins 0.08%-I-Rex Res.

STOP-DROP, Naphthalene acetic acid 1%-PH-Green Cross

SULFO 95, Sulfur 95%-FI-Miller Prods.

SULFORON (WETTABLE SULFUR) FUNGICIDE, Sulfur 97%-FI-Du Pont

SULFORON X (WETTABLE SULFUR) FUNGICIDE, Sulfur 95%-FI-Du Pont

SULFOX-CLIDE (n-OCTYL SULFOXIDE OF ISOSAFROLE), (Synergist)-A-Penick

SULFOXIDE-PYREXCEL 20, Pyrethrins 0.62%, sulfoxide 4.98%, butoxy ethanol 9.36%, oil 84.44%-IC-Penick

SULFOXIDE 40% SOLUTION, n-Octyl sulfoxide of isosafrole 35.5%, butoxy polypropylene glycol 29.8%, 2-butoxy ethanol 29.8%, compounds related to sulfoxide 4.9%-A-Penick

SUL-LATE, Sulfur 80%, ziram 4.5%, ferbam 0.5%-FI-Taylor

SULPHENONE 40-W, P-Chlorophenyl phenyl sulfone 28%, related compounds 12%-I-Stauffer

SULPHENONE 25 EMULSIFIABLE, P-Chlorophenyl phenyl sulfone 17.5%, related compounds 7.5%, petroleum solvent 70%-I-Stauffer

SUMERO, Oil 80%-I-Miller Prods.

SUMERO, GARDEN, Oil 94.25%-I-Miller Prods.

SUNOCO SELF-EMULSIFYING SPRAY OIL, Oil 86%, naphthenic soaps 11%-I-Sun Oil

SUPER DESTRUXOL EMULSION, Oil 62%, vegetable oil 5.5%, nicotine 0.6%, soap 2.1%-I-Destruzoil

SUPERIOR BRAND BHC COTTON SPRAY, Gamma BHC 7.2%, other isomers 10.8%, DDT 12%, xylene 64%-I-Crown Prods.

SUPERIOR BRAND COPPER SULPHATE, Copper 25.2%-F-Phelps Dodge

SUPERIOR 3-5-40 COTTON DUST, Gamma BHC 3%, other isomers 22%, DDT 5%, sulfur 40%-FI-Crown Prods.

SUPERIOR BRAND PARATHION DUST, Parathion 0.01%-I-Crown Prods.

SUPERIOR BRAND PARATHION DUST, Parathion 0.01%, DDT 0.05%-I-Crown Prods.

SUPERIOR BRAND PEANUT DUST, DDT 10%, sulfur 78%-FI-Crown Prods.

SUPERIOR NU OIL, Miscible superior type oil 97.5%-I-Miller Chem. Fert.

SUPER-KILL 80-5-15, Sulfur 78%, lead arsenate 4.75%-FI-Taylor

SUPER-KILL BENSUL, Gamma BHC 2%, other isomers 14%, sulfur 50%-FI-Taylor

SUPER-KILL 3-5 COTTON DUST (WITHOUT SULPHUR), Gamma BHC 3%, other isomers 5%, DDT 5%-I-Taylor

SUPER-KILL LIME SULPHUR SOLUTION, Calcium polysulfide 29%, calcium thiosulfate 1%-FI-Taylor

SUPER-KILL OIL, EMULSION, Oil 66.6%-I-Taylor

SUPER-KILL PROPYLENE DICHLORIDE EMULSION, IF-Taylor

SUPER-KILL TOXAPHENE COTTON DUST, Toxaphene 20%, sulfur 40%-FI-Taylor

SUPER-KILL 20% TOXAPHENE DUST (WITHOUT SULPHUR), I-Taylor

SUPER-KILL ZINK-O-DUST NO. 1, Sulfur 73%, lead arsenate 4.75%, zinc 5.1%-FI-Taylor

SUPER-KILL ZINK-O-DUST NO. 3, Sulfur 75%, zinc 4%-FI-Taylor

SUPER-SOL, Oil-D-Pa. Ref.
May we suggest the nation wide prescription of leading formulators . . . .

SPROUT-WALDRON INTIMATE BLENDED SYSTEMS . . . for top quality agricultural dusts.

SPROUT, WALDRON & CO., INC.
Manufacturing Engineers
MUNCY, PENNSYLVANIA

SPRAY NOZZLES . . . for EFFECTIVE SPRAYING at LOWEST COST

For residual spraying, Spraying Systems TeeJet Spray Nozzles provide the proper spray for uniform "holding" coverage with minimum use of time and chemicals. Interchangeable orifice tips in any capacity. Complete supply of strainers, connectors and extensions.

TeeJet
"perfect pattern"
RESIDUAL SPRAYING

UNIFORM DISTRIBUTION
Liquid particles distributed evenly over entire pattern area

PROPER ATOMIZATION
Size of liquid particles controlled to adhere to surface area sprayed

SPRAYING SYSTEMS CO.
3292 RANDOLPH STREET • BELLWOOD, ILL.
130

3898 SURE-SET, p-Chlorophenoxyacetic acid 0.16%-PH-Dow
3899 SWAN BRAND ANIMAL DIP, Coal tar oil, soap, phenols-1-Thomp. Hayward
3900 SWAN BRAND DRY INSECTICIDE, REGULAR, Naphthalene 30%-1-Thomp. Hayward
3901 SWAN BRAND DRY INSECTICIDE, SPECIAL, Naphthalene 37%, sulfur 9%, sodium fluosilicate 1.5%-1-Thomp. Hayward
3902 SWAN BRAND ETHYLENE DICHLORIDE EMULSION NO. 50, Ethylene dichloride 80%-1-IF-Thomp. Hayward
3903 SWAN BRAND FUMIGANT NO. 1, Ethylene dichloride 70.9%, carbon tetrachloride 29.1%-1-IF-Thomp. Hayward
3904 SWAN BRAND FUMIGANT NO. 2, Carbon tetrachloride 81.3%, carbon bisulfide 12.1%, ethylene dibromide 6.6%-1-IF-Thomp. Hayward
3905 SWAN BRAND FUMIGANT NO. 3, Carbon tetrachloride 88.5%, carbon bisulfide 16.5%-1-IF-Thomp. Hayward
3906 SWAN BRAND FUMIGAS, Carbon tetrachloride 82.85%, carbon bisulfide 16.4%, sulfur dioxide 0.75%-1-IF-Thomp. Hayward
3907 SWAN BRAND LIVESTOCK SPRAY, Oil, pine oil, beta butoxy betaine-thiocyano diethyl ether-1-Thomp. Hayward
3908 SWAN BRAND QUICK DORMANT OIL, Oil 92.5%-1-Thomp. Hayward
3909 SWAN BRAND SODIUM ARSENITE SOLUTION NO. 40, Sodium arsenite 40%-1-Thomp. Hayward
3910 SWAN BRAND SUPERFINE VENTILATED DUSTING SULPHUR, Sulfur 97.5%-1-IF-Stauffer
3911 SWEENEY'S POISON WHEAT, Strychnine sulfate 0.2%-R-Sweeney
3912 SYNKLOR-48-E, Chlordane 48%-1-U.S. Rubber
3913 SYNKLOR-50-W, Chlordane 50%-1-U.S. Rubber
3914 TAG FUNGICIDE, Phenyl mercurie acetate 10%-1-Calif. Spray
3915 TANGLEFOOT MOTH PROOFER, Sodium aluminum silico fluoride 1.6%, magnesium silico fluoride 0.5%, zinc silico fluoride 0.5%-1-Tanglefoot
3916 TANGLEFOOT MULTI-PURPOSE SPRAY, Pyrethrins 0.114%, piperonyl butoxide 0.575%, oil 99.311%-1-Tanglefoot
3917 TANTOO, Dimethyl phthlate 54.6%, dimethyl carbate 18.2%, indalone 18.2%-1-IF-Green Cross
3918 TAYLOR BENZENE HEXACHLORIDE COTTON DUST, Gamma BHC 3%, DDT 5%-1-Taylor
3919 TAYLOR BENZENE HEXACHLORIDE COTTON DUST WITH SULPHUR, Gamma BHC 3%, DDT 5%, sulfur-1-Taylor
3920 TAYLOR 80-0-20 DUST MIXTURE, Sulfur 78%-1-Taylor
3921 TAYLOR PARADICHLOORBENZENE, IF-Taylor
3922 TAYLOR TOXAPHENE COTTON DUST, Toxaphene 20%-1-Taylor
3923 TAYLOR TOXAPHENE COTTON DUST WITH SULPHUR, Toxaphene 20%, sulfur-1-Taylor
3924 TBCS 53, Copper 53%-1-Harshaw
3925 TCA = TRICHLOROACETIC ACID
3926 T-C MONOHYDRATED COPPER SULPHATE, Copper 35%-1-Tenn. Corp.
3927a TEEJET SPRAY NOZZLES, Pesticide application-E-Spraying Systems
3927 TENDUST, Nicotine 3.6%-1-Calif. Spray
3927n TENNESSEE BENZENE HEXACHLORIDE, TECHNICAL, Gamma BHC 12%, other isomers 88%-1C-Tenn. Prodl.
3928 TENNESSEE COP-O-ZINK, Copper 42%, zinc 11%-1-Tenn. Corp.
3929 TENNESSEE COPPER FUNGICIDE, Copper 26%-1-Tenn. Corp.
3930 TENNESSEE COPPER FUNGICIDE, Copper 34%-1-Tenn. Corp.
3931 TENNESSEE COPPER SULPHATE, Copper 25.2%-1-Tenn. Corp.
3933 TENNESSEE NU-Z, Zinc 55%-1-Tenn. Corp.
3934 TENNESSEE SPRAY-DUST ES-MIN-EL, Copper 5%, manganese 10%, zinc 5%-1-Tenn. Corp.
3935 TEPP = TETRAETHYL PYROPHOSPHATE
3936 TERMCO WOOD GUARD, Lindane 0.1%, DDT 2%, pentachlorophenol 4.4%, other chlorophenols 0.6%, oil 90%-1-WP-I-F-Calif. Spray
Since the Boll Weevil first came across the border, he has chewed up more than 5 billion dollars worth of cotton!

But this bug is now on the skids. Pesticides formulated with Tennessee's Benzene Hexachloride (BHC) give weevils the kiss of death—in a hurry. You can see immediate effects of BHC formulations... after dusting or spraying.

Saving cotton is but one of the contributions of chemicals from Tennessee... an industry serving all industry and agriculture.
3936 TERMITKIL, Orthochlorobenzene 100%-IP-Faesy & Besthoff
3937 TERRATOX 218 CONC., Sodium pyroarsenate 71.25%, sodium dichlorate 25%-I-WP-Wood-Treating
3938 TERRATOX 235 CONC., Pentachlorophenol 20.6%, petroleum solv. 70.2%-I-WP-Wood-Treating
3939 TERRATOX 255 CONC., Pentachlorophenol 40%, petroleum solv. 35%-I-WP-Wood-Treating
3940 TERSAN, Thiram 50%-F-Du Pont-Semesun
3941 TERSAN 75, Thiram 75%-F-Du Pont-Semesun
3942 TETRADANE, GARDEN, Lindane 1.7%, TEPP 0.45%, other ethyl phosphates 0.67%, solvents 73.25%-I-Miller Prods.
3943 TETRADUSTO 100, TEPP 1%, other related organic phosphates 2%-I-Miller Prods.
3944 TETRASOPRA, TEPP 20%, other ethyl phosphates 30%-I-Miller Prods.
3945 TETRON 50, TEPP 20%, other ethyl phosphates 30%-I-Eston
3946 TETRON 90, TEPP 38%, other ethyl phosphates 57%-I-Eston
3947 TETRON 100, TEPP 40%, other ethyl phosphates 60%-I-Eston
3948 TETRON D25, TEPP 1%, other ethyl phosphates 1.5%-I-Eston
3949 TETRON DX 68, TEPP 27.5%, other ethyl phosphates 41%-I-Eston
3950 THANITE, Isobornyl thioacetate-IC-Hercules
3951 T-H CATTLE GRUB DUST, Rotenone 1.67%, rotenoids 2.5%-I-Thomp. Hayward
3952 T-H CATTLE GRUB POWDER (WETTABLE), Rotenone 5%, rotenoids 7.5%-I-Thomp. Hayward
3953 T-H CORN EAR WORM SPRAY WE-5 (WATER EMULSIFIABLE), DDT 10%, oil 54%-I-Thomp. Hayward
3954 T-H COTTON DUST 2-10-40, Gamma BHC 2%, other isomers 3.5%, DDT 10%, sulfur 40%-FI-Thomp. Hayward
3955 T-H COTTON DUST 3-5-0, Gamma BHC 3%, other isomers 5.3%, DDT 5%-I-Thomp. Hayward
3956 T-H COTTON DUST 3-5-40, Gamma BHC 3%, other isomers 5.3%, DDT 5%, sulfur 40%-FI-Thomp. Hayward
3957 T-H COTTON DUST 20-0 (PHENACIDE DUST NO. 20), Toxaphene 20%-I-Thomp. Hayward
3958 T-H COTTON DUST 20-40, Toxaphene 20%, sulfur 40%-FI-Thomp. Hayward
3959 T-H COTTON SPRAY 4-2-0, Toxaphene 4.0 lbs./gal., DDT 2.0 lbs./gal.-I-Thomp. Hayward
3960 T-H GENERAL WEED KILLER, Trichloroacetic acid, pentachlorophenol, 2,4-D, neutral coal tar oils, oil-H-Thomp. Hayward
3961 THIODOW-LIQUID, Nabam 19%-F-Dow
3962 THIODOW-POWDER, Zineb 65%-F-Dow
3963 THIOPHOS PARATHION, Parathion-10-Ca. Cyamand
3964 THIRAM = TETRAMETHYL THIURAM DISULFIDE
3965 THIRAM NAUGETS, Thiram 75%-F-U.S. Rubber
3966 THOMPSON’S BRAMBLICIDE, Amyl 2,4,5-T 46%-H-Thomp. Hort.
3967 THOMPSON’S BRAMBLE WEEDICIDE, Amyl 2,4,5-T 23%, butyl 2,4-D 23%-H-Thomp. Hort.
3968 THOMPSON’S CELLUCIDE FOR ALL WOOD TREATING, Pentachlorophenol-WP-Thomp. Hort.
3969 THOMPSON’S CHLORCIDE-128, Chlorcide 73% (8 lbs./gal.)-I-Thomp. Hort.
3970 THOMPSON’S CHLOR-TOX-96, Toxaphene 60% (6 lbs./gal.)-I-Thomp. Hort.
3971 THOMPSON’S CITRUS FIX BETA, Beta-naphthoxyacetic acid-PH-Thomp. Hort.
3972 THOMPSON’S CITRUS FIX BETA, Beta-naphthoxyacetic acid-Ph-Thomp. Hort.
3973 THOMPSON’S CITRUS FIX BETA, Beta-naphthoxyacetic acid-PH-Thomp. Hort.
3974 THOMPSON’S FRUIT FIX, Alpha-naphthalene acetic acid-PH-Thomp. Hort.
To be in the top flight you must have control at its best—
to be in the top flight in controlling persistent fungus diseases, always demand a fungicide bearing the TC trademark — There's a TC superior fungicide for practically every purpose.

Demand that Tennessee Tri-Basic Copper Sulphate be used when buying copper dust or spray mixtures.

ES-MIN-EL
Minerals are essential to the health of your plants and you can't grow crops rich in vitamins in soil deficient in the essential mineral elements. ES-MIN-EL contains the essential mineral elements of Magnesium, Copper, Iron, Boron, Zinc and Manganese. For farm crops, gardens, flowers and lawns — get ES-MIN-EL today! Follow directions!

Cop-O-Zink contains 42% Metallic Copper and 11% Metallic Zinc — Particle size — is extremely fine insuring uniform coverage on foliage and resistance to rain washing. Cop-O-Zink is compatible with essentially all organic insecticides.

Tri-Basic Copper Sulphate is a chemically stable product containing 43% Metallic Copper — effectively used for control of persistent fungus disease, also for control of Melenose on citrus fruits. Tri-Basic goes into suspension in water quickly and does not clog or damage spray equipment. Used as spray or dust.

Nu-Z contains 55% Metallic Zinc. It is composed of exceedingly fine particles which readily suspend in water for spray purposes. Requires no lime for direct plant application. For zinc deficiencies use Nu-Z.

Nu-M contains 41% Manganese as metallic and can be used as a nutritional material in either spray or dust form. Use Nu-M for manganese deficiencies for better results.

Send card or letter to Tennessee Corp., Grant Building, Atlanta, Georgia or Lockland, Ohio.
THOMPSON’S LINCIDE 5, Lindane 5%-I-Thomp. Hort.
THOMPSON’S LINCIDE 20, Lindane 20%-I-Thomp. Hort.
THOMPSON’S MULTI-TOX C, Chlordane 2.3 lbs., DDT 2.3 lbs.-I-Thomp. Hort.
THOMPSON’S MULTI-TOX T, Toxaphene 2.3 lbs., DDT 2.3 lbs./gal.-I-Thomp. Hort.
THOMPSON’S NEOTHRIN SPRAY, Piperonyl butoxide 11.84%, pyrethrins 1.18%, oil 72.17%-I-Thomp. Hort.
THOMPSON’S PENTA WEEDI CIDE, Pentachlorophenol 40%, butyl 2,4-D 10% (acid equiv. 8%)-I-Thomp. Hort.
THOMPSON’S PHOSPHOCIDE-50, TEPP 20%, other ethyl phosphates 30%-I-Thomp. Hort.
THOMPSON’S PHYTOCIDE, Pentachlorophenol 50%-I-Thomp. Hort.
THOMPSON’S POTATO FIX, Methyl naphthaleneacetate-PH-Thomp. Hort.
THOMPSON’S PRE-PLANT SEED TREATMENT, Dimorpholinethioureasulfide-ST-Thomp. Hort.
THOMPSON’S REE-ROOT ROOTING POWDER, Alpha-naphthaleneacetic acid-PH-Thomp. Hort.
THOMPSON’S TOMATO FIX, 4-Chlorophenoxyacetic acid-PH-Thomp. Hort.
THOMPSON’S WEEDICIDE 16, Diethanolamine 2,4-D 18.4%-I-Thomp. Hort.
THOMPSON’S WEEDICIDE 32, Diethanolamine 2,4-D 32%-I-Thomp. Hort.
THOMPSON’S WEEDICIDE 64, Diethanolamine 2,4-D 60%-I-Thomp. Hort.
THOMPSON’S WEEDICIDE 40% BUTYL ESTER, Butyl 2,4-D 40%-I-Thomp. Hort.
THOMPSON’S WEEDICIDE CONC., Amine 2,4-D 60% (acid equiv. 40%)-I-Thomp. Hort.
THOMPSON’S WEEDICIDE 45% ISOPROPYL ESTER, Isopropyl 2,4-D 45%-I-Thomp. Hort.
THOMPSON’S WEEDICIDE RANCHER BUTYL ESTER, Butyl 2,4-D 82.5%-I-Thomp. Hort.
THREE DEE 50W, TDE 50%-I-Miller Prods.
THREE DEE DUST NO. 10, TDE 10%-I-Miller Prods.
333 HOUSEHOLD SPRAY, Oil, piperonyl butoxide, pyrethrins-I-Campbell
T-H SEED TREATING DUST NO. 20, Copper carbonate (copper 20%)-ST-Thomp. Hayward
T-H 90% SODIUM TCA, Sodium trichloroacetate 82%, sodium dichloroacetate 8%-I-Thomp. Hayward
TIMBERTOX 10 CONC., Pentachlorophenol 40%, oil 35%-WP-Wood-Treating
TIMBERTOX READY-TO-USE, Pentachlorophenol 5%, oil 90%-WP-Wood-Treating
TOMATO DUST NO. 31, Tribasic copper sulfate (copper 7.1%)-F-Haviland
TOMATO DUST NO. 32, Tricalcium arsenate 7%, tribasic copper sulfate (copper 7%)-FI-Haviland
TOMATO DUST NO. 36, DDT 3%, zinc 3.9%-FI-Haviland
TOMATO DUST NO. 370, Tricalcium arsenate 7%-I-Haviland
TOMATO SPRAY NO. 30, Tribasic copper sulfate (copper 29.3%), tricalcium arsenate 50%-FI-Haviland
TOMATO SPRAY NO. 30R, Tribasic copper sulfate (copper 37.1%), DDT 14%-FI-Haviland
TOXA-DENOXO 15-5, Toxaphene 15%, DDT 5%-I-Stauffer
TOXA D-TOXSUL 10-5-25, Toxaphene 10%, DDT 5%, sulfur 25%-FI-Stauffer
TOxadust 10, Toxaphene 10%-I-Stauffer
TOxadusto 10, Toxaphene 10%-I-Miller Prods.
TOXADUST 40 WETTABLE, Toxaphene 40%-I-Stauffer
TOXAPHENE = CHLORINATED CAMPHENE
As an expert, you will be asked many times by farmers and others to recommend pesticides.

We wanted you to know about the NEW Thompson-Hayward package... and the BLACK TAG! Yes, we've redesigned the label to help the farmer follow our your directions... we've taken the arithmetic out of crop spraying.

The Black Tag states actual amount of active ingredients contained, making it simple to use.

THOMPSON-HAYWARD CHEMICAL COMPANY
AGRICULTURAL DIVISION KANSAS CITY, MISSOURI

MINNEAPOLIS • OKLAHOMA CITY • FT. LITTLE ROCK • SAN ANTONIO • DES MOINES • DAVENPORT • NEW ORLEANS
ST. LOUIS • HOUSTON • DALLAS • WICHITA • MEMPHIS • CHICAGO • OMAHA • DENVER • TULSA
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOXAPHENE</td>
<td>Chlorine 67 to 69%-IC-Hercules</td>
</tr>
<tr>
<td>TOXASPHA-8</td>
<td>Toxaphene 73%-I-Miller Prods.</td>
</tr>
<tr>
<td>TOXA-SULPHUR 20-45</td>
<td>Toxaphene 20%, sulfur 45%-FI-Stauffer</td>
</tr>
<tr>
<td>TOXICHLOOR DUST NO. 5</td>
<td>Chlordane 5%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR DUST NO. 10</td>
<td>Chlordane 10%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR OS-20</td>
<td>Chlordane 20%, oil 80%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR SPRAY</td>
<td>Chlordane 2%, isobornyl thioycanoacetate, other related terpenes, oil-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR 40W</td>
<td>Chlordane 40%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR WE-40</td>
<td>Chlordane (4 lbs./gal.), oil-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR WE-80</td>
<td>Chlordane (8 lbs./gal.), oil-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR 66.5%-I-Woolfolk</td>
<td>Toxaphene 66.5%-I-Woolfolk</td>
</tr>
<tr>
<td>TOXICHLOOR WE-40</td>
<td>Chlordane 40%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>TOXICHLOOR 73%-I-Miller Prods.</td>
<td>Toxaphene 73%-I-Miller Prods.</td>
</tr>
<tr>
<td>TOXICHLOOR WE-80</td>
<td>Chlordane (8 lbs./gal.), oil-I-Thomp. Hayward</td>
</tr>
<tr>
<td>DR. TRAGER’S DEADSHOT SURFACE SPRAY</td>
<td>Oil 94.8%, DDT 5%, pyrethrins 0.3%-I-Trager</td>
</tr>
<tr>
<td>DR. TRAGER’S WARFARIN</td>
<td>Warfarin 99.975%-I-Trager</td>
</tr>
<tr>
<td>TRIANGLE 2%-5-0 ALDRIN-DDT DUST</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 2%-10-0 ALDRIN-DDT DUST</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 2%-5-0 ALDRIN-DDT DUST</td>
<td>WITH SULPHUR 40%, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 2%-10-0 ALDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1 LB. ALDRIN &amp; 2 LB DDT</td>
<td>PER GAL EMULSIFIABLE CONC., I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 25% ALDRIN DUST CONC.,</td>
<td>IC-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 2 LB ALDRIN PER GAL EMULSIFIABLE CONC.,</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 25% ALDRIN WETTABLE POWDER,</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 3-5-0 BHC-DDT DUST,</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 3-10-0 BHC-DDT DUST,</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 5% CHLORDANE DUST</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 10% CHLORDANE DUST</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 40% CHLORDANE DUST CONC.</td>
<td>, IC-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 8 LB CHLORDANE PER GAL EMULSIFIABLE CONC.,</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 40% CHLORDANE WETTABLE POWDER,</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE COPPER NAPHTHENATE, 8% COPPER CONC.,</td>
<td>WP-Triangle</td>
</tr>
<tr>
<td>TRIANGLE COPPER NAPHTHENATE, 1% COPPER SOLUTION,</td>
<td>WP-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 50% DDD DUST CONC., TDE</td>
<td>IC-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 50% DDD WETTABLE POWDER, TDE</td>
<td>I-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 5% DDT DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 10% DDT DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 50% DDT DUST CONC., IC-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 25% DDT (2 LB PER GAL) EMULSIFIABLE CONC., I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 50% DDT WETTABLE POWDER, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½-10-0 DIELDRIN-DDT DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-10-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-10-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 50% DDT WETTABLE POWDER, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½-10-0 DIELDRIN-DDT DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-10-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-10-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 1½-5-0 DIELDRIN-DDT DUST</td>
<td>WITH 40% SULPHUR, FI-Triangle</td>
</tr>
<tr>
<td>TRIANGLE 50% DDT WETTABLE POWDER, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 50% DDT WETTABLE POWDER, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 25% DIELDRIN DUST CONC., I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 1½ LB DIELDRIN PER GAL EMULSIFIABLE CONC., I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 25% DIELDRIN WETTABLE POWDER, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 12 GAMMA BHC DUST CONC., IC-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 12 GAMMA BHC WETTABLE POWDER, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 3% LINDANE DUST, I-Triangle</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE 25% LINDANE DUST CONC., IC-Triangle</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Item Description</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4063</td>
<td>TRIANGLE 1 LB LINDANE PER GAL EMULSIFIABLE CONC., I-Triangle</td>
</tr>
<tr>
<td>4064</td>
<td>TRIANGLE 25% LINDANE WETTABLE POWDER, I-Triangle</td>
</tr>
<tr>
<td>4065</td>
<td>TRIANGLE 1% PARATHION PLUS 5% DDD DUST, Parathion 1%, TDE 3%-I-Triangle</td>
</tr>
<tr>
<td>4066</td>
<td>TRIANGLE 1% PARATHION DUST, I-Triangle</td>
</tr>
<tr>
<td>4067</td>
<td>TRIANGLE 15% PARATHION DUST CONC., IC-Triangle</td>
</tr>
<tr>
<td>4068</td>
<td>TRIANGLE 15% PARATHION WETTABLE POWDER, I-Triangle</td>
</tr>
<tr>
<td>4069</td>
<td>TRIANGLE PENTACHLOROPHENOL, 10:1 CONC., WP-Triangle</td>
</tr>
<tr>
<td>4070</td>
<td>TRIANGLE PENTACHLOROPHENOL, 5% SOLUTION IN MINERAL SPIRITS, WP-Triangle</td>
</tr>
<tr>
<td>4071</td>
<td>TRIANGLE 40% TEPP (Tetraethyl pyrophosphate) EMULSIFIABLE CONC., I-Triangle</td>
</tr>
<tr>
<td>4072</td>
<td>TRIANGLE 4 LB TOXAPHENE &amp; 2 LB DDT PER GAL EMULSIFIABLE CONC., I-Triangle</td>
</tr>
<tr>
<td>4073</td>
<td>TRIANGLE 20% TOXAPHENE DUST, I-Triangle</td>
</tr>
<tr>
<td>4074</td>
<td>TRIANGLE 40% TOXAPHENE DUST CONC., IC-Triangle</td>
</tr>
<tr>
<td>4075</td>
<td>TRIANGLE 8 LB TOXAPHENE PER GAL EMULSIFIABLE CONC., I-Triangle</td>
</tr>
<tr>
<td>4076</td>
<td>TRIANGLE 20% TOXAPHENE &amp; 40% SULPHUR DUST, FI-Triangle</td>
</tr>
<tr>
<td>4077</td>
<td>TRI-BASIC COPPER SULPHATE, Copper 53%-F-Tenn. Corp.</td>
</tr>
<tr>
<td>4078</td>
<td>TILLANE HOUSEHOLD SPRAY, DDT 5%, pyrethrins 0.13%, oil 94%-I-Woolfolk</td>
</tr>
<tr>
<td>4079</td>
<td>TRI-COP, Copper 52%-F-Can. Ind.</td>
</tr>
<tr>
<td>4080</td>
<td>TRI-D 5, TDE 5%-I-Stauffer</td>
</tr>
<tr>
<td>4081</td>
<td>TRI-D 5, TDE 5%-FI-Stauffer</td>
</tr>
<tr>
<td>4082</td>
<td>TRI-D 5, TDE 5%-FI-Stauffer</td>
</tr>
<tr>
<td>4083</td>
<td>TRI-EXCEL DUST CONC., n-Propyl isone 2.5%, rotenone 1.25%, pyrethrins 0.25%, rotenoids 2.5%-IC-Penick</td>
</tr>
<tr>
<td>4084</td>
<td>TRIKAL SPRAY, Tribasic copper sulfate 20%, calcium arsenate 14%-FI-Woolfolk</td>
</tr>
<tr>
<td>4085</td>
<td>TRIKOP, Copper 25%-F-Woolfolk</td>
</tr>
<tr>
<td>4086</td>
<td>TRIOD DUST, DDT 5%, rotenone 0.75%, rotenoids 0.75%, ferbam 3.5%, sulfur 20%-FI-Rose Mfg.</td>
</tr>
<tr>
<td>4087</td>
<td>TRIOGEN SPRAY NO. 1, Lead arsenate 11.7%, pine oil 2.5%, ferbam 2.7%-FI-Rose Mfg.</td>
</tr>
<tr>
<td>4088</td>
<td>TRIOGEN SPRAY NO. 2, Rotenone 0.5%, rotenoids 1.3%, pyrethrins 0.85%, pine oil 14%, trichothanamine oleate 12%-I-Rose Mfg.</td>
</tr>
<tr>
<td>4089</td>
<td>TRIOGEN SPRAY NO. 3, Ammoniacal copper complex (copper 0.8%)-F-Rose Mfg.</td>
</tr>
<tr>
<td>4090</td>
<td>TRIOX, Arsenic trioxide 40%-H-Calif. Spray</td>
</tr>
<tr>
<td>4091</td>
<td>TRIPLE MIX REPELLENT CREAM, Dimethyl carbate 0.46%, indalone 17.44%, 2-ethylhexanediol-1, 3 15.53%, dimethyl phthalate 59.05%-IR-U.S.I.</td>
</tr>
<tr>
<td>4092</td>
<td>TRIPLE MIX REPELLENT LIQUID, Dimethyl carbate 0.5%, indalone 18.85%, 2-ethylhexanediol-1,3-16.81%, dimethyl phthalate 63.84%-IR-U.S.I.</td>
</tr>
<tr>
<td>4093</td>
<td>TRI-6 50W, Gamma BHC 5%, other isomers 8.6%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>4094</td>
<td>TRI-6 120W, Gamma BHC 12%, other isomers 21.2%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>4095</td>
<td>TRI-6 DUST NO. 10, Gamma BHC 1%, other isomers 5.1%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>4096</td>
<td>TRI-6 DUST NO. 10, Gamma BHC 1%, other isomers 1.7%-I-Thomp. Hayward</td>
</tr>
<tr>
<td>4097</td>
<td>TRI-6 WE-10, Gamma BHC 10%, other isomers 17%, oil-1-Thomp. Hayward</td>
</tr>
<tr>
<td>4098</td>
<td>TRITON B-1956, Modified phthalic glycerol alkyd resin-A-Rohm &amp; Haus</td>
</tr>
<tr>
<td>4099</td>
<td>TRITON X-45, Alkyl aryl polyethoxy ethanol-A-Rohm &amp; Haas</td>
</tr>
<tr>
<td>4100</td>
<td>TRITON X-100, Alkylated aryl poly-ether alcohol-A-Rohm &amp; Haas</td>
</tr>
<tr>
<td>4101</td>
<td>TRITON X-155, Alkyl phenoxy polyethoxy ethanol-A-Rohm &amp; Haas</td>
</tr>
<tr>
<td>4102</td>
<td>TRIVEX T, BHC-IC-Westvaco</td>
</tr>
<tr>
<td>4103</td>
<td>TROX, Copper 7%-F-Can. Ind.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>4109</td>
<td>TROXIDE, Arsenic 5%, copper 7%-FI-Can. Ind.</td>
</tr>
<tr>
<td>4110</td>
<td>TRYCO CROP SPRAYER, E-Tryco Mfg.</td>
</tr>
<tr>
<td>4111</td>
<td>TUBACIDE, DRY, Rotenone 1%, sulfur 25%-FI-Miller Chem. Fert.</td>
</tr>
<tr>
<td>4114</td>
<td>TWEEN 60, Polyoxyethylene sorbitan monoooleate-A-Atlas</td>
</tr>
<tr>
<td>4115</td>
<td>TWEEN 80, Polyoxyethylene sorbitan monooleate-A-Atlas</td>
</tr>
<tr>
<td>4117</td>
<td>TWIN LIGHT ARSOCOP, Calcium arsenate 20%, basic copper sulfate (copper 7%), FI-Seacoast</td>
</tr>
<tr>
<td>4118</td>
<td>TWIN LIGHT ARSORAM, Calcium arsenate 20%, ziram 6%-FI-Seacoast</td>
</tr>
<tr>
<td>4119</td>
<td>TWIN LIGHT CHLORDANE 50% W.P., I-Seacoast</td>
</tr>
<tr>
<td>4120</td>
<td>TWIN LIGHT DESPRAY, DDT 25%-I-Seacoast</td>
</tr>
<tr>
<td>4121</td>
<td>TWIN LIGHT DUSTALL 1%, Rotenone 1%, sulfur 3%-FI-Seacoast</td>
</tr>
<tr>
<td>4122</td>
<td>TWIN LIGHT LINDANE EMULSION, Lindane 20%-I-Seacoast</td>
</tr>
<tr>
<td>4123</td>
<td>TWIN LIGHT LINDANE 25% W.P., I-Seacoast</td>
</tr>
<tr>
<td>4124</td>
<td>TWIN LIGHT NU DUST NO. 5, DDT 5%-I-Seacoast</td>
</tr>
<tr>
<td>4125</td>
<td>TWIN LIGHT NU SPRAY S-75, DDT 75%-I-Seacoast</td>
</tr>
<tr>
<td>4126</td>
<td>TWIN LIGHT PARA DUST NO. 1, Parathion 1%-I-Seacoast</td>
</tr>
<tr>
<td>4127</td>
<td>TWIN LIGHT RAT-AWAY, Warfarin 0.5%-R-Seaocoast</td>
</tr>
<tr>
<td>4128</td>
<td>2,4-DOW WEED KILLER, Formula 40, Alkanolamine salts (of the Ethanol and isopropanol 65 series) of 2,4-D-Dow</td>
</tr>
<tr>
<td>4129</td>
<td>2,4,5-T = 2,4,5-TRICHLOROPHENOXYACETIC ACID</td>
</tr>
<tr>
<td>4130</td>
<td>UNICROP CALCIUM ARSENATE, Calcium arsenate 65.5%-I-Univ. Crop</td>
</tr>
<tr>
<td>4131</td>
<td>UNICROP LEAD ARSENATE, Lead arsenate 97%-I-Univ. Crop</td>
</tr>
<tr>
<td>4132</td>
<td>UNICROP MCPA, Sodium MCP 30%-H-Univ. Crop</td>
</tr>
<tr>
<td>4133</td>
<td>UNICROP SODIUM ARSENITE, Arsenic oxide 80%-H-Univ. Crop</td>
</tr>
<tr>
<td>4134</td>
<td>UNICROP 2,4-D BUTYL ESTER, Butyl 2,4-D 80%-H-Univ. Crop</td>
</tr>
<tr>
<td>4135</td>
<td>UNICROP 2,4-D SODIUM SALT, Sodium 2,4-D 83%-H-Univ. Crop</td>
</tr>
<tr>
<td>4136</td>
<td>UNICROP 2,4,5-T BUTYL ESTER, Butyl 2,4,5-T 80%-H-Univ. Crop</td>
</tr>
<tr>
<td>4137</td>
<td>UNIFILM, Petroleum sulfonates, oil, free and combined fatty acids-A-United Chem</td>
</tr>
<tr>
<td>4138</td>
<td>UNIFILM CD, Alkylarylpolyoxyethyleneglycol, oil, free fatty acids-A-United Chem</td>
</tr>
<tr>
<td>4139</td>
<td>UNIFUMES EDB-40, Ethylene dibromide 38%-IF-United Chem</td>
</tr>
<tr>
<td>4140</td>
<td>UNITED CHEMICAL ALDRIN 25% EMULSIFIABLE, Aldrin 21.85%, related compounds 16.48%, oil 54.17%-I-United Chem</td>
</tr>
<tr>
<td>4141</td>
<td>UNITED CHEMICAL ARACIDE 30 DUST, 2-(p-tert-Butylphenoxy) isobutaryl 2-chloroethyl sulfite 3%-I-United Chem</td>
</tr>
<tr>
<td>4142</td>
<td>UNITED CHEMICAL BASIC COPPER SULPHATE, Copper 53.5%-F-United Chem</td>
</tr>
<tr>
<td>4143</td>
<td>UNITED CHEMICAL BHC-DDT 2-5-50 DUST, BHC 2%, other isomers 6%, DDT 5%, sulfur 50%-FI-United Chem</td>
</tr>
<tr>
<td>4144</td>
<td>UNITED CHEMICAL BHC 2% DUST, Gamma BHC 0.5%, other isomers 2%-I-United Chem</td>
</tr>
<tr>
<td>4145</td>
<td>UNITED CHEMICAL BHC 1% DUST, Gamma BHC 1%, other isomers 3%-I-United Chem</td>
</tr>
<tr>
<td>4146</td>
<td>UNITED CHEMICAL BHC 2% DUST, Gamma BHC 2%, other isomers 6%-I-United Chem</td>
</tr>
<tr>
<td>4147</td>
<td>UNITED CHEMICAL BHC 12% WETTABLE, Gamma BHC 12%, other isomers 40%-I-United Chem</td>
</tr>
<tr>
<td>4148</td>
<td>UNITED CHEMICAL CHLORATE-BORATE WEED KILLER, Sodium chloride 22%, sodium metaborate 44%, sodium tetraborate 11%-H-United Chem</td>
</tr>
<tr>
<td>4149</td>
<td>UNITED CHEMICAL CHLORDANE 5% DUST, I-United Chem</td>
</tr>
<tr>
<td>4150</td>
<td>UNITED CHEMICAL CHLORDANE 44% EMULSIFIABLE, I-United Chem</td>
</tr>
<tr>
<td>4151</td>
<td>UNITED CHEMICAL CHLORDANE 72% EMULSIFIABLE, I-United Chem</td>
</tr>
<tr>
<td>4152</td>
<td>UNITED CHEMICAL CHLORDANE 50% WETTABLE, I-United Chem</td>
</tr>
<tr>
<td>4153</td>
<td>UNITED CHEMICAL DDD 5% DUST, TDE 5%-I-United Chem</td>
</tr>
</tbody>
</table>
UNITED CHEMICAL DDD-SULFUR 5-25 DUST, TDE 5%, sulfur 25%-FI-United Chem.

UNITED CHEMICAL DDD-SULFUR 5-50 DUST, TDE 5%, sulfur 50%-FI-United Chem.

UNITED CHEMICAL DDT 5% DUST, I-United Chem.

UNITED CHEMICAL DDT 5-50 DUST, DDT 5%, sulfur 50%-FI-United Chem.

UNITED CHEMICAL DDT 5-75 DUST, DDT 5%, sulfur 75%-FI-United Chem.

UNITED CHEMICAL DDT 10% DUST, I-United Chem.

UNITED CHEMICAL DDT 25% EMULSIFIABLE, I-United Chem.

UNITED CHEMICAL DDT 50% WETTABLE, I-United Chem.

UNITED CHEMICAL DDT ZINEB SULFUR 50-50-25 DUST, Zineb 3%, DDT 5%, sulfur 25%-FI-United Chem.

UNITED CHEMICAL DEFOLIANT NO. 1, Sodium chlorate 40%-H-United Chem.

UNITED CHEMICAL DUSTING SULPHUR, Sulfur 98%-FI-United Chem.

UNITED CHEMICAL Ester Weed Killer 44, Isopropyl 2,4-D 44%-H-United Chem.

UNITED CHEMICAL GARDEN UNIFUME, Ethylene dibromide 10%-IF-United Chem.

UNITED CHEMICAL IPC 25% CONC., Isopropyl N-phenyl carbamate 25%-H-United Chem.

UNITED CHEMICAL IPC 50% WETTABLE, Isopropyl N-phenyl carbamate 50%-H-United Chemical.

UNITED CHEMICAL LINDANE 75% WETTABLE, I-United Chem.

UNITED CHEMICAL NEUTRAL COPPER DUST, Basic copper sulfate (copper 7%)-F-United Chem.

UNITED CHEMICAL NICOTINE 10 F DUST, Nicotine 3.6%-I-United Chem.

UNITED CHEMICAL PARATHION DDT 2-5 DUST, Parathion 2%, DDT 5%-I-United Chem.

UNITED CHEMICAL PARATHION 1% DUST, I-United Chem.

UNITED CHEMICAL PARATHION 2% DUST, I-United Chem.

UNITED CHEMICAL PARATHION SULPHUR 1-50 DUST, I-United Chem.

UNITED CHEMICAL PARATHION 15% WETTABLE ANTI-DUSTING, I-United Chem.

UNITED CHEMICAL PARATHION 25% WETTABLE ANTI-DUSTING, I-United Chem.

UNITED CHEMICAL ROTENONE SULFUR SPRAY, Rotenone 2.5%, sulfur 35%-FI-United Chem.

UNITED CHEMICAL SODIUM ARSENITE SOLUTION, Arsenic trioxide 33%-H-United Chem.

UNITED CHEMICAL TEPP-50, TEPP 20%, other related organic phosphates 30%-I-United Chem.

UNITED CHEMICAL TEPP-100, TEPP 40%, other related organic phosphates 60%-I-United Chem.

UNITED CHEMICAL TEPP-DDT 1-5 DUST, TEPP 1%, other related organic phosphates 1.5%, DDT 5%-I-United Chem.

UNITED CHEMICAL TEPP 1% DUST, I-United Chem.

UNITED CHEMICAL TOXAPHENE 10% DUST, I-United Chem.

UNITED CHEMICAL TOXAPHENE 60% EMULSIFIABLE, I-United Chem.

UNITED CHEMICAL ZINEB-DDT 50-50 DUST, Zineb 3%, DDT 5%-FI-United Chem.

UNITED CHEMICAL ZINEB 50 DUST, Zineb 3%-F-United Chem.

UNITED CHEMICAL ZINEB-SULFUR 50-15 DUST, Zineb 3%, sulfur 15%-FI-United.

UNITED CHEMICAL ZINEB WETTABLE, Zineb 50%-F-United Chem.

UNIVERSITY BRAND 20% CHLORDANE CONC., Chlordane 20%, oil 80%-I-Cornell

UNIVERSITY BRAND 10% DDT DUST, I-Cornell

UNIVERSITY BRAND 25% DDT GARDEN SPRAY, I-Cornell
UNIVERSITY BRAND 5% DDT SOLUTION, DDT 5%, oil 95%—I-Cornell
UNIVERSITY BRAND FOOD INDUSTRY SPRAY, Piperonyl butoxide, pyrethrins, polyoxyethylene sorbitol mixed ether ester, oil—I-Cornell
UNIVERSITY BRAND GRAIN FUMIGANT, Ethylene dibromide, propylene dichloride, carbon tetrachloride—IF—Cornell
UNIVERSITY BRAND LIVESTOCK & BARN SPRAY, Piperonyl butoxide, pyrethrins, polyoxyethylene sorbitol mixed ether ester, oil—I-Cornell
UNIVERSITY BRAND LYCTICIDE, Pentachlorophenol, chlordane, oil—I-Cornell
UNIVERSITY BRAND PENTACHLOROPHENOL CONC., Pentachlorophenol 40%, oil 60%—WP—Cornell
UNIVERSITY BRAND PYRENONE INSECT SPRAY, Piperonyl butoxide, pyrethrins, oil—I-Cornell
UNIVERSITY BRAND PYRENONE SPACE SPRAY, Piperonyl butoxide, pyrethrins, oil—I-Cornell
UNIVERSITY BRAND 50% WETTABLE DDT, I-Cornell
USI ROTENONE POWDER, Rotenone 5%—IC—U.S.I.
USI ROTENONE RESINS, Rotenone 30%—IC—U.S.I.
VALCO BRAND 3-5-0, Gamma BHC 3%, other isomers 22%, DDT 5%—I-Valley
VALCO BRAND 3-5-40, Gamma BHC 3%, other isomers 17%, DDT 5%, sulfur 40%—IF—Valley
VALCO BRAND 2% ALDRIN EQUIVALENT, 5% DDT, Aldrin 2.37%, related compounds 1.79%, DDT 5%—I-Valley
VALCO BRAND 2% ALDRIN EQUIVALENT DUST, Aldrin 2.37%, related compounds 1.79%—I-Valley
VALCO BRAND ALDRIN EQUIVALENT, EUMULSIFIABLE NO. 2, Aldrin 23.37%, related compounds 17.63%, oil 49%—I-Valley
VALCO BRAND 2% BHC, 10% DDT DUST, Gamma BHC 2%, other isomers 14.6%, DDT 10%—I-Valley
VALCO BRAND 8% BHC, 10% DDT DUST, Gamma BHC 3%, other isomers 17%, DDT 10%—I-Valley
VALCO BRAND 2 BHC, 10% DDT, 40% SULPHUR, Gamma BHC 2%, other isomers 14.6%, DDT 10%, sulfur 40%—IF—Valley
VALCO BRAND 3% BHC, 10% DDT, 40% SULPHUR, Gamma BHC 3%, other isomers 17%, DDT 10%, sulfur 40%—IF—Valley
VALCO BRAND 10% DDT DUST, I-Valley
VALCO BRAND DDT EUMULSIFIABLE NO. 20, DDT 25%, oil 70%—I-Valley
VALCO BRAND 1½% DIELDRIN, 5% DDT DUST, Dieldrin 1.275%, related compounds 0.225%, DDT 5%—I-Valley
VALCO BRAND 1½% DIELDRIN, 5% DDT, Dieldrin 1.275%, related compounds 0.225%, DDT 5%, sulfur 40%—IF—Valley
VALCO BRAND 1½% DIELDRIN DUST, Dieldrin 1.275%, related compounds 0.225%—I-Valley
VALCO BRAND DIELDRIN EUMULSIFIABLE NO. 15, Dieldrin 15.31%, related compounds 2.69%, oil 77%—IC—Valley
VALCO BRAND 2½-5-40 DUST, Aldrin 2.37%, related compounds 1.79%, DDT 5%, sulfur 40%—IF—Valley
VALCO BRAND 2½-10-0 DUST, Aldrin 2.37%, related compounds 1.79%, DDT 10%—I-Valley
VALCO BRAND 2½-10-0 DUST, Aldrin 2.37%, related compounds 1.79%, DDT 10%, sulfur 40%—IF—Valley
VALCO BRAND 20% TOXAPHENE, I-Valley
VALCO BRAND TOXAPHENE EUMULSIFIABLE NO. 6, Toxaphene 59%, oil 33%—IC—Valley
VALCO BRAND TOXAPHENE EUMULSIFIABLE NO. 8, Toxaphene 72%, oil 17%—I-Valley
VALCO BRAND 20% TOXAPHENE 40% SULPHUR, Toxaphene 20%, sulfur 40%—IF—Valley
VANCIDE 51, Sodium salt of dimethyl dithiocarbamic acid, sodium salt of 2-mercaptothenothiazole—I-ST—Vanderbilt
VAPOPHOS 1 DUST, Parathion 1%—I-Calif. Spray
VAPOPHOS 1.5 DUST, Parathion 1.5%—I-Calif. Spray
VAPOPHOS 2 DUST, Parathion 2%—I-Calif. Spray
for
more EFFECTIVE
CONTROL
of a wider VARIETY of
INSECT PESTS
more and more PCO's
DEPEND UPON . . .

CHLORDANE

Velsicol chlordane insures a product that is consistent in performance, has a high initial kill, and long residual protection. Control of persistent household and institutional insect pests—such as roaches, ants, silverfish, carpet beetles and flies—depends upon the use of an insect toxicant capable of providing this type of overall action. Chlordane offers many advantages to the formulator and manufacturer of agricultural insecticides. It is quality controlled in production to insure uniformity and consistent high level performance. When used as a wettable powder, dry dust or water emulsion chlordane offers maximum control of agricultural pests. Being an all around insecticide, chlordane is versatile enough to control a variety of insect problems. Be sure your insecticide contains chlordane. For complete technical information write to:

VELSICOL CORPORATION
330 E. GRAND AVE., CHICAGO 11, ILL.
REPRESENTATIVES IN PRINCIPAL CITIES
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Concentration</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAPOPHOS 3D 1-5 DUST, Parathion 1%, TDE 5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS 3D 1-10 DUST, Parathion 1%, TDE 10%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-KI-25 DUST, Parathion 1%, copper 4.5%, zinc 4.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-KI-6.8 DUST, Parathion 1%, copper 6.8%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-KI-2-5 DUST, Parathion 0.5%, copper 4.5%, zinc 4.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS L1-10 DUST, Parathion 1%, lead arsenate 9.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS LIQUID SPRAY, Parathion 25%, xylene 68%, polyethylene glycol monoisooctylphenylether 5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 1-50 DUST, Parathion 1%, sulfur 50%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 1-75 DUST, Parathion 1%, sulfur 75%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 2-50 DUST, Parathion 2%, sulfur 50%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 2-7.5 DUST, Parathion 2%, sulfur 75%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 1.5-80 WETTABLE, Parathion 1.5%, sulfur 81%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 2.5-75 WETTABLE, Parathion 2.5%, sulfur 75%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS-S 3-70 WETTABLE, Parathion 3%, sulfur 70%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS 15 WETTABLE, Parathion 15%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOPHOS 25 WETTABLE, Parathion 25%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE BACCO SPRAY, TEPP 20%, related phosphates 30%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE CONC., TEPP 20%, related phosphates 30%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE DDT 50-20 DUST, TEPP 0.75%, other phosphates 1.12%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE DDT 50-25 DUST, TEPP 0.75%, other phosphates 1.12%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 50-50 DUST, TEPP 0.75%, other phosphates 1.12%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 66-3 DUST, TEPP 1%, other ethyl phosphates 1.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 66-5 DUST, TEPP 1%, other ethyl phosphates 1.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 66-7.5 DUST, TEPP 1%, other ethyl phosphates 1.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 66-10 DUST, TEPP 1%, other ethyl phosphates 1.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 66-20 DUST, TEPP 1%, other ethyl phosphates 1.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-DDT 66-30 DUST, TEPP 1%, other ethyl phosphates 1.5%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-40 SPRAY, TEPP 40%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTONE-XX SPRAY, TEPP 20%, other phosphates 30%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VAPOTOX (TETRAETHYL PYROPHOSPHATE), TEPP 40%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VELSCICOL 1068 CHLORDANE, Chlordane 100%</td>
<td></td>
<td>I-Velsicol</td>
<td>Spray</td>
</tr>
<tr>
<td>VELSCICOL HEPTACHLOR, Heptachlor 100%</td>
<td></td>
<td>I-Velsicol</td>
<td>Spray</td>
</tr>
<tr>
<td>VOLCK CONC. FLOWABLE, Oil 80%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VOLCK CONC. PASTE, Oil 80%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VOLCK GREENHOUSE SPRAY, Oil 96%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
<tr>
<td>VOLCK OIL SPRAY, Oil 97%</td>
<td></td>
<td>I-Calif.</td>
<td>Spray</td>
</tr>
</tbody>
</table>
DO YOU KNOW...

That the American Chemical Paint Company pioneered in the development of plant hormones and was the first to make and market 2,4-D and 2,4,5-T weedkillers? ACP Agricultural Chemicals include:

ROOTONE: The plant hormone powder. Stimulates the natural tendency for roots to form on slips or cuttings.


FRUITONE: For stopping fruit drop. And for bigger and earlier crops of tomatoes.


NEW IMPROVED WEEDONE: The Weed Killing Miracle. Contains the low volatile butoxy ethanol ester of 2,4-D and 2,4,5-T. Kills over 100 weeds and woody plants without killing grass.

WEEDONE CRAB GRASS KILLER: The first non-poisonous crab grass killer. Contains potassium cyanate. Kills crab grass and chickweed without killing clover, bluegrass, fescue and other deep-rooted perennial grasses.

WEEDUST 2%: For lawn weeds in ready-to-use 12-oz. shaker canisters.


WEEDAR 64: A liquid alkanolamine salt of 2,4-D for use on easy-to-kill weeds in turf and pastures and for pre-emergence spraying.

WEEDUST 5%: This material contains 5% of 2,4-D acid as the ethyl ester. Effective for weedkilling wherever wind conditions permit control of drift.

WEEDONE BRUSH KILLER 32: The original low volatile butoxy ethanol ester formulation. Contains 13% lb. 2,4-D and 2 lb. 2,4,5-T acid per gallon. No vapor injury to nearby susceptible plants.

AMERICAN CHEMICAL PAINT COMPANY
Agricultural Chemicals Division
AMBLER, PENNA.
Originators of 2,4-D and 2,4,5-T Weedkillers
VOLCK OIL SPRAY PASTE EMULSION, Oil 80%-I-Calif. Spray
VOLCK 90 PHYTOMONIC OIL SPRAY, Oil 90%-I-Calif. Spray
VOO DOO 42 WITH WARFARIN, Warfarin 0.025%-R-Xterminator
VOO DOO WHITE MAGIC INSECTICIDE, Chlordane 2%-I-Xterminator
VOO DOO WHITE MAGIC TRACKING DUST, Micronized DDT 50%-R-Xterminator
WARBICIDE 5, Rotenone 5%-I-Can. Ind.
WARFARIN = 3-(Alpha-Acetonylbenzyl)-4-hydroxycoumarin
WEEDAR 64, Alkanolamine 2,4-D (acid equiv. 4 lbs./gal.)-I-Am. Chem. Paint
WEEDAR MCP, 2-Methyl-4-chlorophenoxyacetic acid 2 lbs./gal.-I-Am. Chem. Paint
WEED-BANE AMINE, 2,4-D acid equiv. 56 oz./Imp. gal.-I-Neagatuck
WEED-BANE ESTER, 2,4-D acid equiv. 48 oz./Imp. gal.-I-Neagatuck
WEED-B-GON TEA 64, Triethanolamine salt 2,4-D 64.5%-H-Calif. Spray
WEED-B-GON WEED KILLER, 2,4-D 9.6%-H-Calif. Spray
WEED-B-GON 64 WEED KILLER, Diethanolamine 2,4-D 37.3%, triethanolamine 2,4-D 23.2%-H-Calif. Spray
WEED-B-GON 88 WEED KILLER, Diethanolamine 2,4-D 47.6%, triethanolamine 2,4-D 20.7%-H-Calif. Spray
WEEDEX WEED KILLER, Sodium metarsenite 41%-I-J. Good
WEEDMASTER 40, Alkanolamine 2,4-D 65% (acid equiv. 39%)-I-Mich. Chem.
WEEDMASTER 44, Isopropyl ester 2,4-D 44% (acid equiv. 37%)-I-Mich. Chem.
WEEDMASTER 245, Isopropyl ester 2,4,5-T 48% (acid equiv. 37%)-I-Mich. Chem.
WEEDMASTER BRUSH KILLER, Isopropyl ester 2,4-D 26.2%, isopropyl ester 2,4,5-T 25.6% (total acid equiv. 44%)-I-Mich. Chem.
WEEDNIK, Sodium isopropyl xanthate 100%-H-Iwaius
WEED-NO-MORE, Butyl ester 2,4-D 17.6%-H-Green Cross
WEED-NO-MORE 80, Butyl ester 2,4-D 60%-H-Green Cross
WEED-NO-MORE DUST, Butyl ester 2,4-D 64.5% (acid equiv. 5%)-H-Green Cross
WEEDO, Sodium arsenite 59%-I-Miller Prods.
WEEDONE AERO-CONC. 96, Ethyl ester 2,4-D (acid equiv. 6 lbs./gal.)-H-Am. Chem. Paint
WEEDONE BRUSH KILLER 32, Butoxy ethanol ester 2,4,5-T 0.66 lbs. acid per gal., butoxy ethanol ester 2,4-D 1.33 lbs. acid per gal.-H-Am. Chem. Paint
WEEDONE BRUSH KILLER 64, Butoxy ethanol ester 2,4-D 2.67 lbs. acid per gal., butoxy ethanol ester 2,4,5-T 1.33 lbs. acid per gal.-H-Am. Chem. Paint
WEEDONE CHLORO IPC, Chloro isopropyl N phenyl carbamate 4 lbs./gal.-H-Am. Chem. Paint
WEEDONE CONC. 48, Ethyl ester 2,4-D 3 lbs. acid/gal.-I-Am. Chem. Paint
WEEDONE CRAB GRASS KILLER CONC., Potassium cyanate 95%-I-Am. Chem. Paint
WEEDONE INDUSTRIAL BRUSH KILLER, Butoxy ethanol ester 2,4-D 2 lbs. acid/gal., butoxy ethanol ester 2,4-D 2 lbs. acid/gal.-H-Am. Chem. Paint
WEEDONE IPC, Isopropyl N phenyl carbamate 3 lbs./gal.-H-Am. Chem. Paint
WEEDONE LV 4, Butoxy ethanol ester 2,4-D 4 lbs. acid/gal.-H-Am. Chem. Paint
WEEDONE 2,4,5-T, Butoxy ethanol ester 2,4,5-T 4 lbs. acid/gal.-H-Am. Chem. Paint
WEEDUST 2%, Ethyl ester 2,4-D (acid equiv. 2%)-I-Am. Chem. Paint
WEEDUST 5%, Ethyl ester 2,4-D (acid equiv. 5%)-I-Am. Chem. Paint
WEEDUST 10%, Ethyl ester 2,4-D (acid equiv. 10%)-I-Am. Chem. Paint
WEEVIL KILL EB-5, Carbon tetrachloride 68.2%, ethylene dichloride 24.7%, ethylene dibromide 7.1%-R-Thomp. Hayward
Handling Toxic Insecticides?

...STAY ON THE SAFE SIDE! Use these comfortable Willson Respirators designed expressly for such protection:

**NOW WILLSON Agri-Tepp**

**RESPIRATOR for U.S.D.A. tested protection against TEPP and HETP**

Write for full details on these two specially designed agricultural respirators and...

**AS Face Shield** Full face coverage (8 1/2" wide x 6" long) for operations requiring such protection. Visor and headgear separately replaceable. $2.25 each.

**WILLSON Monogoggle®** Use with respirator for eye protection. Also in field or shop to guard against flying objects. Can be worn over glasses. Clear Lens $2.25 each. Green Lens $2.40 each.

**No. 25 Dust Respirator** Protection against nonpoisonous dusts such as grain dust, etc. Comfortable, lightweight, durable. Filters replaceable $2.75 each.

**WILLSON FeatherSpec®** For eye hazards where side protection is not required. Weighs less than an ounce. Fits over glasses. Clear or green lens, $1.25 each.

WRITE FOR LATEST AGRICULTURAL SAFETY BULLETIN to

**WILLSON PRODUCTS, INC.**
Agricultural Department
238 Washington Street • Reading, Pa.
431a WESTVACO BENZENE HEXACHLORIDE, TECHNICAL, Gamma BHC 13.5-15.25%-I-Westvaco
431b WESTVACO GRAIN FUMIGANT NO. 3, Carbon tetrachloride 80%, carbon bisulfide 20%-IF-Westvaco
431c WESTVACO GRAIN FUMIGANT NO. 4, Carbon tetrachloride 25%, ethylene dichloride 75%-IF-Westvaco
431d WESTVACO GRAIN FUMIGANT NO. 5 (Fur Fumigant No. 5), Carbon tetrachloride 50%, ethylene dichloride 50%-IF-Westvaco
431e WESTVACO GRAIN FUMIGANT NO. 6, Carbon tetrachloride 60%, ethylene dichloride 25%, ethylene dibromide 15%-IF-Westvaco
431f WESTVACO GRAIN FUMIGANT NO. 8, Carbon tetrachloride 65%, ethylene dichloride 30%, ethylene dibromide 5%-IF-Westvaco
431g WESTVACO GRAIN FUMIGANT NO. 9, Carbon tetrachloride 80.2%, carbon bisulfide 15.1%, ethylene dibromide 4.7%-IF-Westvaco
431h WESTVACO GRAIN FUMIGANT NO. 10, Carbon tetrachloride 94.2%, ethylene dibromide 5.8%-IF-Westvaco
431i WESTVACO GRAIN FUMIGANT NO. 11, Carbon tetrachloride 23%, ethylene dibromide 22%-IF-Westvaco
431j WESTVACO DUSTERS, E-Univ. Crop
431k WHIRLWIND DUSTER, E-Univ. Crop
431l WHIRLWIND JUNIOR DUSTER, E-Univ. Crop
431m WHIRLWIND ORCHARD SPRAYER, E-Univ. Crop
431n WHIRLWIND PROFESSOR, Combined duster-sprayer-E-Univ. Crop
431o WILLSON AGRISOL RESPIRATOR, E-Willson
431p WILLSON MONOGOGGLE, E-Willson
431q WILLSON STYLE NO. 25 DUST RESPIRATOR, E-Willson
431r WINRU 20% CHLORDANE, Chlordane 20%, oil 80%-I-Winru
431s WINRU DDT-CHLORDANE SPRAY, DDT 5%, chlordane 2%, methylated naphthalenes 2%, oil 91%-I-Winru
431t WINRU 5% DDT SPRAY, DDT 5%, methylated naphthalenes 2%, oil 93%-I-Winru
431u WINRU 45% EMULSIFIABLE CHLORDANE, Chlordane 45%, polyoxyethylene penta laurate 15%, oil 40%-I-Winru
431v WINRU PYRENONE CONC. NO. 20, Piperonyl butoxide 5.08%, pyrethrins 0.04%, oil 94.92%-I-Winru
431w WINRU PYRENONE DAIRY SPRAY, Piperonyl butoxide 0.24%, pyrethrins 0.03%, oil 99.73%-I-Winru
431x WINRU PYRENONE EMULSIFIABLE CONC., Piperonyl butoxide 11.18%, pyrethrins 1.18%, polyoxyethylene penta laurate 14.75%, oil 72.27%-I-Winru
431y WINRU PYRENONE FLY SPRAY, Piperonyl butoxide 0.25%, pyrethrins 0.03%, oil-I-Winru
431z WINRU PYRENONE FOGGING SPRAY, Piperonyl butoxide 1.26%, pyrethrins 0.16%, oil 98.58%-I-Winru
432 WINRU PYRENONE LIVESTOCK CONC., Piperonyl butoxide 11.8%, pyrethrins 1.18%, polyoxyethylene sorbitol esters 14.75%, oil 72.27%-I-Winru
432a WINRU PYRENONE MILL SPRAY, Piperonyl butoxide 1%, pyrethrins 0.1%, oil 98.89%-I-Winru
432b WINRU PYRENONE OIL CONC. NO. 101, Piperonyl butoxide 12.15%, pyrethrins 1.22%, oil 86.63%-I-Winru
432c WINRU PYRENONE OIL SPRAY CONC., Piperonyl butoxide 6.92%, pyrethrins 0.32%, oil 93.36%-I-Winru
432d WINRU PYRENONE OIL SPRAY SPECIAL, Piperonyl butoxide 3.16%, pyrethrins 0.16%, oil 96.68%-I-Winru
432e WINRU PYRENONE ROACH SPRAY, Piperonyl butoxide 0.75%, pyrethrins 0.15%, oil 99.10%-I-Winru
432f WINRU PYRENONE VAPORIZER NO. 2, Piperonyl butoxide 3.74%, pyrethrins 0.75%, oil 95.51%-I-Winru
432g WINRU PYRENONE VAPORIZER CONC. NO. 1, Piperonyl butoxide 2.5%, pyrethrins 0.31%, oil 97.19%-I-Winru
432h WINRU SPECIAL BIN SPRAY, Chlordane 3%, DDT 5%, methylated naphthalenes 2%, oil 89.5%, chloropicrin 0.5%-I-Winru
147

4337 WINRU TWO IN ONE GRAIN FUMIGANT, Carbon tetrachloride 79%, carbon bisulfide 16%, ethylene dibromide 5%-FI-Winru
4338 WINTER VAPO-DUST SPRAY, Oil 99%-I-Calif. Spray
4339 WINTER VAPO-SPRAY, Oil 97%-I-Calif. Spray
4340 WINTROL EMULSIVE DORMANT OIL, Oil 98%-I-Calif. Spray
4341 WOODHEALTH, Pentachlorophenol 1%, tetrachlorophenol 5%, 2-chloro-orthophenol 2%, orthodichlorobenzene 1%-WP-Prot. Prod.
4342 WOODLIFE, Pentachlorophenol 3%, tetrachlorophenol 1.5%, 2-chloro-orthophenylphenol 0.5%-WP-Prot. Prods.
4343 WOODLIFE WITH COPPER-3-PHENYLSALICYLATE, Copper-3-phenylsalicylate 5%-WP-Prot. Prods.
4344 WOOD-RIDGE MIXTURE 21, Mercuroy chloride 66.7%, mercuric chloride 83.3%-F-Berk
4345 WOODTOX 120 CONC., Pentachlorophenol 20.8%, petroleum solv. 45.5%-WP-Wood-Treating
4346 WOODTOX READY-TO-USE, Pentachlorophenol 5%, petroleum solv. 86%-WP-Wood-Treating
4347 WOOLFOLK BORDEAUX MIXTURE, Copper 12.5%, zinc 10%-F-Woolfolk
4348 YAMTOX WITH BHC, Rotenone & rotenoids 3%, BHC 15%, glycol esters of fatty acids 82%-Plant Prods.
4349 YAMTOX WITH DDT, Rotenone & rotenoids 3%, phenothioxin 5%, glycol esters of fatty acids 85%-Plant Prods.
4350 YELLOW DEVIL SPRAYEHS, 3-Engine Parts Mfg.
4351 ZEE-N-O, Zinc carbonate hydrate 99% (zine 56%)-F-ST-Andrews
4352 ZERBERK, Ziram 76%-F-Berk
4353 ZERLATE ZIRAM FUNGICIDE, Ziram 76%-F-Du Pont
4354 ZIA BRAND 1-5-40, DDT 5%, gamma BHC 1%, sulfur 40%-F-Mitchell
4355 ZIA BRAND 3-5-40, DDT 5%, gamma BHC 2%, sulfur 40%-F-Mitchell
4356 ZIA BRAND 5-10-40, DDT 10%, sulfur 40%-F-Mitchell
4357 ZIA BRAND 5% DDT & TALC, J-Mitchell
4358 ZINC COPOSIL FUNGICIDE, Copper 10% zinc 19%-F-Calif. Spray
4359 ZINEB = ZINC ETHYLENE BISDITHIOCARBAMATE
4360 ZINC-O-DUST 80-5-15, Sulfur 76%, lead arsenate 4.55%, zinc 8%-F-Woolfolk
4361 Z.I.P., Zinc dithio carbaminate amine complex 30%, polyethylene polysulfide 10%-ANR-Innis
ZIRAM = ZINC DIMETHYL DITHIOCARBAMATE

ORDER YOUR '53 EDITION NOW!

The ONLY Comprehensive guide and index to trade names, active ingredients, uses and manufacturers of commercial insecticides, fungicides, herbicides, rodenticides, and pesticide equipment sold in United States and Canada.

Pesticide Handbook
P. O. Box 798
State College, Pa.

☐ Kindly send me .......... copies of P. H.
☐ I am enclosing my check
☐ Send C. O. D. ☐ Bill me

Name ..........................................
Address ......................................
City .......................................... State .................
SECTION II
Commercial Pesticides Listed According to Uses and Active Ingredients
(See How to Use This Book on page 12)

ADJUVANTS

ALKYL ARYL POLYETHER ALCOHOLS, 4106
ALKYL ARYL POLYETHER ALCOHOLS, SULFONATED FATTY ACIDS, 2635
ALKYL ARYL POLYETHOXY ETHANOL, 4105
ALKYL ARYL POLYETHOXY ETHYLENE GLYCOL, FATTY ACIDS, OIL, 4138
ALKYL PHENOXY POLYETHOXY ETHANOL, 4107
BLOOD, 1899
BUTOXY ETHANOL, BUTOXYPOLY PROPYLENE GLYCOL, OCTYL SUL-
FOXIDE OF ISOAFROLE, 3872
(BUTYL CARBITYL) (6-PROPYL PIPERONYL) ETHER, 3202, 3351
DI-n-PROPYL MALEATE-ISOAFROLE, 3020
DRIED MILK, MANGANESE SULFATE, SULFUR, 3383
FATTY ACIDS, OIL, PETROLEUM SULFONATES, 4187
GLYCEROL MANNITAN LAURATE, 2712
GLYCEROL SORBITAN LAURATE, 150
3-ISOAMYL-5-(METHYLENEDIOXYPHENYL) 2-CYCLOHEXENONE, 3203
MANGANESE SALTS, 2205, 3932
OCTYL SULFOXIDE OF ISOAFROLE, 3870
PHTHALIC GLYCEROL ALKYD RESIN, 4104
POLYETHYLENE GLYCOL DIOLEATE, POLYETHYLENE GLYCOL ISO-
OCTYLPHENYL ETHER, 2815
POLYETHYLENE GLYCOL ESTERS OF FATTY AND RESIN ACIDS, 3973
POLYETHYLENE POLYSULFIDE, 1492
POLYGLYCOL ESTERS, 950
POLYGLYCOL ESTERS, SULFONATED OIL, 951, 952
POLYOXYETHYLENE ESTERS FATTY AND RESIN ACIDS, 1286, 3553
POLYOXYETHYLENE ESTERS FATTY AND RESIN ACIDS, UREA, 3554
POLYOXYETHYLENE ESTERS FATTY AND RESIN ACIDS, SULFONATED
OILS, 1289, 1290
POLYOXYETHYLENE GLYCEROL RICINOLEATE, 158
POLYOXYETHYLENE SORBITAN ESTERS OF FATTY AND RESIN ACIDS,
459, 160, 161
POLYOXYETHYLENE SORBITAN MONOLAURATE, 4113
POLYOXYETHYLENE SORBITAN MONOOLEATE, 149, 4114, 4115
POLYOXYETHYLENE SORBITAN MONOPALMITATE, 4118
POLYOXYETHYLENE SORBITOL ESTERS OF FATTY AND RESIN ACIDS,
155, 156, 157
POLYOXYETHYLENE SORBITOL ESTERS OF FATTY AND RESIN ACID,
SULFONATED OIL, 1287, 1288
POLYOXYETHYLENE SORBITOL HEXAOLEATE, 153, 154
POLYOXYETHYLENE SORBITOL LAURATE, 151
POLYOXYETHYLENE SORBITOL OLEATE-LAURATE, 152
POLYVINYL CHLORIDE, 1488
SOAP, FISH OIL, 1487
SOAP, FISH OIL, and RESIN, 1591
SORBITAN MONOPALMITATE, 3757
SODIUM SULFATES OF FATTY ACIDS AND ESTERS, 904
TETRASODIUM PYROPHOSPHATE, 1555
VINYL RESIN, 3270
ADJUVANTS, unspec., 782, 1982, 1997, 2521, 2718, 2744, 2764, 2765, 2766, 2767,
2768, 2809, 2814, 3348
ANIMAL REPELLENTS

ALCOHOL, OIL, ROSIN, 3782
BONE OIL, 286
POLYETHYLENE POLYSULFIDE, ZINC DITHIOCARBAMATE-AMINE COMPLEX, 4360
TAR, TURPENTINE, 277, 278
ZINC DITHIOCARBAMATE-AMINE COMPLEX, 1490, 1493, 2714

DILUENTS

CLAY TYPE, 165, 172, 181, 182, 1279, 1674, 3194, 3201
FULLERS EARTH, 803, 804, 1266
LIME, 2824, 2899
OIL, 1783, 3725, 3726, 3728, 3729, 3807
PYROPHYLITE, 3530
TALC, 954

ATTACLAY

A highly efficient carrier, diluent, extender, conditioner, and grinding aid used in the manufacture of insecticide concentrates, finished dusts, fungicides, wettable powders, rodenticides, seed disinfectants, and other agricultural chemicals or fertilizers. Produced from the mineral “Attapulgite,” an aluminum magnesium silicate, noted for its consistent and compatible composition, large adsorptive capacity, free-flowing characteristics, and low bulk density. Specially processed to insure physical uniformity.

ATTAPULGUS CLAY COMPANY
210 W. WASHINGTON SQUARE
PHILADELPHIA 5, PA.

FUNGICIDES

(See also Seed Treatments and Wood Preservatives)

DUSTS
COPPER, 3-4%, 647, 2033, 2189
5-6.8%, 270, 379, 604, 648, 1166, 1168, 1214, 2034, 2039, 2829, 2843, 2844, 3687
7% 58, 903, 555, 732, 883, 935, 998, 1021, 1025, 1098, 1118, 1167, 1341, 1692, 1677, 2040, 2190, 2630, 3253, 2257, 3937, 3791, 4009, 4108, 4170
8-12%, 649, 726, 731, 1332, 1821, 2191, 2568
12-25%, 1923, 1924, 2625, 2882, 3321

CUPROUS OXIDE, 4-6%, 11, 235, 645, 3309, 3792,
7%, 646, 3911, 3416, 3792
COPPER, LIME, 1027, 1052, 1508
COPPER, OIL, 3413, 3429
COPPER, SULFUR, 1004
COPPER, ZINC, 1429, 1480, 2831, 2832, 2833
2,3-DICHLORO-1,4-NAPHTHOQUINONE, 2502
FERBAM, 7-8%, 1529, 2045, 2720
10-12%, 543, 631, 1236, 1323, 1692, 2721, 2748
15%, 1007, 2340, 2575
FORMALDEHYDE, 874p
TETRACHLOROPARABENZQUINONE, 2580
THIRAM, 2600
ZINEB, 3-4%, 37, 2490, 2489, 2014, 3794, 4187
5-6.5%, 249, 256, 352, 1199, 1234, 1235, 1698, 2490, 2573, 2915
10%, 2050, 2177, 2509, 2574
ZINEB, ZIRAM, 1432
ZIRAM, 7-8%, 671, 1008, 1030, 1103, 1433, 2695, 2735
10%, 2192, 2421
15%, 1703, 2056
SPRAYS

ALKYL DIMETHYL BENZYLAMMONIUM CHLORIDE, 3681
AMMONIA, COPPER, OIL, SOAP, 1865
AMMONIA, COPPER, PHENOL, ZINC, 9
BISMUTH SUBSALICYLATE, 2200
CADMIUM COPPER-ZINC CALCIUM COMPLEX, 707
CADMIUM SULFATE, 353
CALOMEL, Sce MERCURIOUS CHLORIDE
2-CHLORO-4-PHENYLPHENOL, 846, 850, 851
CHROMATE-COPPER-ZINC COMPLEX, 254, 705
COPPER (ammoniacal complex), 1587, 4095
COPPER (basic sulfates), 26%, 3929
34-50%, 397, 719, 2323, 3314, 3930
55%, 183, 657, 881, 936, 1078, 1569, 2327, 2604, 2700, 2798, 2799, 3924,
4080, 4083, 4142
unspec., 139, 874f
COPPER (cuprous oxide), 722, 725
COPPER (dry Bordeaux), 315, 661, 1049, 1525, 2341, 2440, 2739, 2785, 2786,
2890
COPPER (hydroxysulfate), 650, 651
COPPER (oxychloride), 723, 724, 885
COPPER (oxychloride sulfate), 381, 2617, 2618
COPPER (sulfate), 187, 259, 917, 1570, 1625, 2346, 2701, 2825, 2889, 3881, 3931
COPPER (sulfate, monohydrated), 2702, 3925
COPPER (unspec.), 0.8%, 1284
13%, 1569
25-26%, 482, 895, 4091
42-50%, 650, 890, 1197, 1901, 2326
95%, 2888
unspec., 874c

MICRO NU-COP

A fixed neutral insoluble copper fungicide
GUARANTEED 53% METALLIC COPPER

FAESY & BESTHOFF, INC.

325 Spring Street
NEW YORK 13, N. Y.

COPPER, ETHYLENE GLYCOL OLEIC ESTERS, OIL, 1556
COPPER, MANGANESE, SULFUR, ZINC, 1127, 1135, 1136
COPPER, MANGANESE, ZINC, 1134, 2004, 3083
COPPER, NAPHTHENATE, 1603
COPPER, 8 QUINOLINOLATE, 720
COPPER, SULFUR, ZINC, 126
COPPER, ZINC, 2003, 2734, 2912, 3926, 4347, 4358
COPPER or ZINC DEHYDRO-ABietyl AMMino 2 ETHYiHEXOATE +
8 MAGNESIUM OXY-1-BENZAZINIU1-2-ETHYiHEXOATE, 721
2,2-DIHYDROXY-5,5'-DICHLORODIPHENYL METHANE, 3405
DI-ISOBUTYL CRESOXY ETHOXY ETHYL DIMETHYL BENZYL AMMONI-
UM CHLORIDE, 1763
DI-ISOBUTYL PHENOXY ETHOXY ETHYL DIMETHYL BENZYL AMMONI-
UM CHLORIDE, 1764
DINTRO CAPRYL PHENYL CROTONATE, 1788
FERBAM, 68-76%, 656, 1153, 1154, 1155, 1156, 1381, 1530, 2599, 2613, 2719,
2742
FERBAM, SALICYLIC ACID, 806
2-HEPTADECYL GLYOXALIDINE, 704
2-HYDROXYQUINOLIDINE BENZOATE, 874d
MANGANESE, ZINC, 2918
MERCURIC CHLORIDE, 2201
MERCURIC CHLORIDE, MERCURIOUS CHLORIDE, 359, 1283, 4344
MERCURIOUS CHLORIDE, 360, 361, 593
METHYL DODECYL BENZYL TRIMETHYL AMMONIUM CHLORIDE, 1765, 1766
NABAM, 19%, 808, 2492, 2878, 3976, 3981
p-tert-OCTYLOXYPHENOX ETHOXYETHYL DIMETHYL BENZYL AMMONIUM CHLORIDE, 2295
OXYQUINOLINE BENZOATE, 3535
PENTACHLOROPHENOL, 849
PHENOL, ZINC OXIDE, 1601
PHENYL AMINO CADMIUM LACTATE, 3453, 3457
PHENYL MERCURIC ACETATE, 1542, 2299, 2300, 2380, 3914
PHENYL MERCURIC ETHANOL AMMONIUM LACTATE, 2677, 3455, 3456
PHENYL MERCURIC ETHYLENE DIAMINE, 2405
PHENYL MERCURY FORMAMIDE, 3454
α-PHENYLPHENOL, 843
POTASSIUM POLYSULFIDES, 874j
PYRIDYL MERCURIC CHLORIDE, 2203
PYRIDYL MERCURIC STEARATE, 2204
SODIUM DIMETHYL DITHIOCARBAMATE, SODIUM 2-MERCAPTOBENZOTHIAZOLE, 4226
SODIUM PENTACHLOROPHENATE, 855
SODIUM α-PHENYLPHENOLATE, 852
SODIUM TETRACHLOROPHENATE, 854
SODIUM TRICHLOROPHENATE, 853
TETRACHLOROP-BENZOQUINONE, 3766
TETRACHLOROPHENOL, 847, 848
THIARAM, 2601, 3940, 3941, 3964
N-TRICHLOROMETHYLTHIO TETRAHYDROPTHALIMIDE, 2796
TRICHLOROPHENOL, 844, 845
ZINC CARBONATE HYDRATE, 4351
ZINC (oxide), 2913
ZINC (sulfate), 761, 944, 1081, 1431, 2424, 3928
ZINC (unspec.), 2005, 3933
ZINEB, 50%, 4189
65%, 809, 894, 2491, 2917, 2949, 2977, 3315, 3962
ZIRAM, 70%, 1552, 2669
76%, 2736, 2753, 4352, 4353

**FUNGICIDE-INSECTICIDE COMBINATIONS**

**DUSTS**
ALDRIN, DDT, SULFUR, 485, 606, 1105, 1160, 1218, 1325, 1326, 1435, 2429, 2430, 2559, 2771, 3598, 3798, 4090, 4091, 4219, 4221
ALDRIN, SULFUR, 2434
BENTONITE-SULFUR, CHLORDANE, DDT, SULFUR, 2654
BENTONITE-SULFUR, DDT, LEAD ARSENATE, SULFUR, 1041, 2643
BENTONITE-SULFUR, DDT, LINDANE, SULFUR, 2649
BENTONITE-SULFUR, FERbam, PARATHION, SULFUR, 2673
BENTONITE-SULFUR, LEAD ARSENATE, 2650
BENTONITE-SULFUR, OIL, PARATHION, 2651
BENTONITE-SULFUR, ROTENONE, SULFUR, 2652
BENTONITE-SULFUR, SULFUR, 2645, 2653
BENTONITE-SULFUR, SULFUR, ZIRAM, 2696
BENTONITE-SULFUR, ZINC SULFATE, 2655
BHC, COPPER, 1308, 1309, 1957
BHC, COPPER, SULFUR, 640
BHC, COPPER, SULFUR, ZINC, 1310
BHC, CREOSOTE, 375
BHC, DDT, 1295
CALCIUM ARSENATE, COPPER, 59, 350, 514, 570, 681, 717, 718, 733, 874, 925, 999, 1020, 1026, 1037, 1065, 1501, 1549, 1600, 1834, 1835, 2162, 2411, 2513, 2514, 2515, 2562, 2564, 2610, 2801, 3209, 3232, 3293, 3298, 3301, 3406, 3407, 3570, 3882, 3919, 3954, 3956, 4038, 4039, 4143, 4205, 4211, 4354, 4355
CALCIUM ARSENATE, COPPER ACETO-ARSENITE, 1465, 2382, 3261
CALCIUM ARSENATE, COPPER, LEAD ARSENATE, 3811
CALCIUM ARSENATE, COPPER, SULFUR, 1911, 1912, 2441, 2818, 2819, 3288
CALCIUM ARSENATE, BASIC ZINC SULFATE, 2750
CALCIUM ARSENATE, ZIRAM, 673, 2428, 4117
CHLORDANE, COPPER, 275
CHLORDANE, COPPER, SULFUR, 1952
CHLORDANE, DDT, COPPER, SULFUR, 2729
CHLORDANE, DDT, ROTENONE, SULFUR, 298
CHLORDANE, DDT, SULFUR, 530, 2589, 3103, 3104
CHLORDANE, SULFUR, 493, 537, 1953, 1955, 3663
CHLORDANE, COPPER, 906
CHLORDANE, COPPER, METHYL NAPHTHALENES, ROTENONE, 267
COPPER, CRYOLITE, 603, 711, 1005, 1917
COPPER, CRYOLITE, SULFUR, 2498, 2797
COPPER, DDT, 55, 184, 188, 189, 282, 349, 385, 391, 510, 511, 559, 675, 676, 885, 751, 752, 926, 927, 997, 1003, 1022, 1038, 1039, 1063, 1068, 1117, 1172, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1861, 1507, 1511, 1512, 1513, 1518, 1681, 1684, 1840, 1879, 1885, 1931, 2080, 2081, 2083, 2087, 2088, 2134, 2157, 2158, 2159, 2160, 2161, 2355, 2356, 2371, 2412, 2476, 2620, 2621, 2960, 3097, 3098, 3099, 3102, 3105, 3106, 3139, 3240, 3241, 3249, 3307, 3417, 3783, 3784
COPPER (cuprous) OXIDE, DDT, 23, 641, 642, 643, 644, 3306, 3418, 3789, 3790
COPPER, DDT, LINDANE, 1703, 1794
COPPER, DDT, LINDANE, SULFUR, 1948
COPPER, DDT, METHYL NAPHTHALENES, ROTENONE, 271, 306
COPPER, DDT, OIL, 3096
COPPER, DDT, OIL, PYRETHRINS, BASIC ZINC SULFATE, 1896, 1897
COPPER, DDT, PARATHION, ZINC, 3127
COPPER, DDT, ROTENONE, 1100
COPPER, DDT, ROTENONE, SULFUR, 877, 392, 1248, 2986, 3178, 3179, 3185
COPPER, DDT, SULFUR, 604, 1146, 1928, 1932, 2477, 3089, 3149, 3151, 3152, 3153
COPPER, DDT, SULFUR, ZINC, 2732, 3147, 3148, 3150
COPPER, DDT, ZINC, 1374, 1375, 1376, 3100, 3101
COPPER, DICHLOROETHYL ETHER, LEAD ARSENATE, NICOTINE, SULFUR, 3376
COPPER, LEAD ARSENATE, COPPER, 3811
COPPER, LEAD ARSENATE, SULFUR, 1978
COPPER, LEAD ARSENATE, SULFUR, 2657
COPPER, LINDANE, 1184, 1773, 1800, 1801, 1802, 1946, 1947
COPPER, LINDANE, ZINC, 3103
COPPER, METHOXYCHLOR, 906
COPPER, METHYL NAPHTHALENES, ROTENONE, 267
COPPER, OIL, PYRETHRINS, 1883, 1891
COPPER, OIL, SULFUR, 2883, 3376
COPPER, PIPERONYL CYCLONENE, PYRETHRINS, SULFUR, 393
COPPER, PYRETHRINS, ROTENONE, SULFUR, BETA THIOCYANO ETHYL ESTERS, ZINC, 3588
COPPER, ROTENONE, 192, 324, 667, 930, 1039, 1068, 1554, 1586, 1595, 1691, 2035, 2036, 2164, 2623, 2978, 3388, 3787
COPPER, ROTENONE, BETA THIOCYANO ETHYL ESTERS, 380
COPPER, SULFUR, 395, 1215, 1417, 1593, 1920, 1922, 2507, 2730
COPPER, SULFUR, ZINC, 2781, 2845, 2846, 2847, 2848
COPPER, TDE, 2351, 2496, 2756
COPPER-ZINC-CHROMATE COMPLEX, PIPERONYL CYCLONENE, PYRETHRINS, 786
COPPER-ZINC-CHROMATE COMPLEX, PIPERONYL CYCLONENE, PYRETHRINS, SULFUR, 785
CRYOLITE, DDT, SULFUR, 3084, 3085
CRYOLITE, SULFUR, 710, 1170, 1918, 1919, 2806, 2807
DDT, 2,3-DICHLORO-1,4-NAPHTHOQUINONE, 2051
DDT, 2,3-DICHLORO-1,4-NAPHTHOQUINOINE, SULFUR, 3196
DDT, DIEHLDRIN, SULFUR, 1124, 1224, 1225, 1446, 4056, 4057, 4216
DDT, FERBAM, 1382, 1521
DDT, FERBAM, LINDANE, ROTENONE, SULFUR, 390
DDT, FERBAM, LINDANE, SULFUR, 1070, 1093, 2894
DDT, FERBAM, METHOXYCHLOR, SULFUR, 2878
DDT, FERBAM, ROTENONE, SULFUR, 588, 1014, 2407, 3410, 4092
DDT, FERBAM, ROTENONE, ZIRAM, 3430
DDT, LEAD ARSENATE, SULFUR, 680, 2065, 3375
DDT, LINDANE, SULFUR, 1042
DDT, MANGANESE, SULFUR, 1774
DDT, OIL, SULFUR, 1372, 3423
DDT, OIL, ZINEB, 3243
DDT, PARATHION, SULFUR, 3128, 3139, 3150, 3131
DDT, PARATHION, SULFUR, ZINEB, 2929
DDT, PIPERONYL CYCLONENE, PYRETHRINS, ROTENONE, SULFUR, 3083, 3253
DDT, ROTENONE, SULFUR, 1339, 2335, 2380, 2386, 2684, 3264
DDT, SULFUR, 560, 612, 613, 614, 615, 739, 740, 792, 793, 879, 880, 1009, 1178, 1179, 1242, 1369, 1370, 1371, 1629, 1630, 1631, 1632, 1687, 1929, 1934, 1985, 1996, 1939, 2373, 2374, 2473, 2474, 2475, 2683, 3050, 3095, 3139-3146 (inclusive), 3229, 3230, 3244, 3290, 3291, 3885, 4157, 4158, 4356
DDT, SULFUR, TOXAPHENE, 63, 66, 1972, 4010
DDT, SULFUR, ZINC OXIDE, 1937
DDT, SULFUR, ZINEB, 252, 1384, 1607, 3158, 3159, 3160, 4162
DDT, TETRACHLORO-PARA-BENZOQUINONE, 2055, 3762
DDT, ZINEB, 36, 251, 547, 1143, 1689, 1690, 1839, 2178, 2179, 2180, 2357, 2358, 3155, 3158, 3157, 3242, 3808, 3785, 3787, 4005, 4186
DDT, ZIRAM, 1013, 1152, 2168, 2422
DINITRO, SULFUR, 1180
BETA BETA DITHIOCYANO DIETHYL ETHER, ROTENONE, SODIUM FLUOSILICATE, 388
BETA BETA DITHIOCYANO DIETHYL ETHER, ROTENONE, SODIUM FLUOSILICATE, 388
FERBAM, LINDANE, METHOXYCHLOR, ZIRAM, 317
FERBAM, METHOXYCHLOR, ROTENONE, SULFUR, 892
FERBAM, NICOTINE, PYRETHRINS, ROTENONE, 241
FERBAM, SULFUR, 901, 1994
FERBAM, SULFUR, ZIRAM, 3873
LEAD ARSENATE, LIME, NICOTINE, SULFUR, 2680
LEAD ARSENATE, OIL, SULFUR, 2684
LEAD ARSENATE, SULFUR, 673, 674, 686, 928, 1066, 1808, 1907, 1909, 2810, 2896, 2897, 3428, 8887
LEAD ARSENATE, SULFUR, ZINC, 3895, 4359
LINDANE, SULFUR, 1809, 1810, 1949, 2077
LINDANE, ZINEB, 1820
MANGANESE, SULFUR, 1192, 1418
METHOXYCHLOR, ROTENONE, ZINEB, 914, 2907
METHOXYCHLOR, SULFUR, 1398
METHOXYCHLOR, ZINEB, 3840
METHOXYCHLOR, ZIRAM, 1011, 2049
METHYL NAPHTHALENES, ROTENONE, SULFUR, 269
NICOTINE, SULFUR, 1942
NITRO CHLOROPHENYL BUTANE-PROPANE MIXTURE, SULFUR, 1128
OIL, SULFUR, 2633
PARATHION, SULFUR, 1145, 1188, 1241, 1406, 1971, 2398, 2948, 3255, 3295,
3680, 4175, 4237, 4288, 4295, 4240
PARATHION, ZINEB, 1138, 1189, 2400, 2930
PARATHION, ZIRAM, 2697
PHENOTHIAZINE, PYRETHRINS, ROTENONE, SULFUR, ZINEB, 956
PHENOTHIAZINE, ROTENONE, 1903a
PIPERONYL CYCLONENE, PYRETHRINS, ROTENONE, SULFUR, 558, 1230,
1357, 2349, 2804, 3252
PIPERONYL CYCLONENE, PYRETHRINS, ZINEB, 1702
PIPERONYL CYCLONENE, PYRETHRINS, ZIRAM, 2698
PYRETHRINS, ROTENONE, SULFUR, 1250
ROTENONE, SULFUR, 244, 599, 635, 715, 770, 874n, 1092, 1095, 1249, 1415
1904, 2306, 2985, 3683, 4121
ROTENONE, ZINEB, 2350, 2418, 2987, 3788
ROTENONE, ZIRAM, 2698
SULFUR, dusting, 270, 502, 685, 693, 929, 948, 949, 1067, 1110, 1181, 1267, 1268,
1378, 1537, 1770, 1895, 1975, 1976, 2058, 2059, 2397, 2394, 2410, 2586, 2782,
2784, 2811, 2812, 2920, 3073, 3551, 3699, 3970, 4164
SULFUR, flowers, 89, 354, 355, 1191, 2624, 2666, 3768
SULFUR, LIME, 3920
SULFUR, TDE, 1621, 1622, 1973, 2495, 2758, 2759, 2760, 4085, 4086, 4154, 4155
SULFUR, TEPP, 3551, 4260, 4261, 4262
SULFUR, TOXAPHENE, 71-75 (inclusive), 520, 608, 1195, 1196, 1227, 1472, 1575,
2504, 2505, 2582, 3210, 3296, 3576, 3893, 3923, 3958, 4016, 4078, 4225
SULFUR, ZINC, 3896
SULFUR, ZINEB, 253, 1968, 2916, 4188
TDE, ZINEB, 2354, 2762, 2763

SPRAYS
AMMONIA, CALCIUM POLYSULFIDE, OIL, PINE OIL, SOAP, 362
AMMONIA, COPPER, NICOTINE, 1596
AMMONIA, COPPER, NICOTINE, OIL, SOAP, 1285
BENTONITE-SULFUR, fused, 2646
BENTONITE-SULFUR, fused, 2-(p-tert-BUTYLPHENOXY)-ISOPROPYL-2-CHLOROETHYL SULFITE, DD'T,
FERBAM, LINDANE, TDE, 1775, 2823
COPPER, DICHLOROETHYL ETHER, 781
COPPER, DICHLOROETHYL SULFITE, DDT, PERBAM, LINDANE, TDE, 1775, 2823
COPPER, NICOTINE, 874u
COPPER, ROTENONE, 194, 279, 2988, 3388
DDT, PERBAM, LEAD ARSENATE, 1015
DDT, PERBAM, LINDANE, ROTENONE, SULFUR, 390
DDT, FERBAM, LINDANE, SULFUR, 386, 1070, 1093
DDT, FERBAM, METHOXYPHOT, SULFUR, 981, 2378
DDT, FERBAM, NICOTINE, SULFUR, 874h
DDT, FERBAM, PARATHION, 2923
DDT, FERBAM, ROTENONE, SULFUR, 3411
DDT, BASIC LEAD ARSENATE, SULFUR, 3375
DDT, TOXAPHENE, 3211
DDT, ZINEB, 390, 3313
DINITRO-o-CRESOL, 2629, 2754
DINITRO-o-CRESOL, OIL, 807
FERBAM, LEAD ARSENATE, OIL, 592
FERBAM, LEAD ARSENATE, PINE OIL, 4093
FERBAM, METHOXYPHOT, SULFUR, 893
p-FORMALDEHYDE, 1592
p-HYDROXYDIMETHYL, PINE OIL, SOAP, 3635
LEAD ARSENATE, SULFUR, ZINC, 550, 1099, 1240, 1553, 2925
PARATHION, SULFUR, 4241, 4242, 4243
PARATHION, SULFUR, ZINC, 3928
PINE OIL, PYRETHRINS, ROTENONE, TRIETHANOLAMINE OLEATE, 4094
ROTENONE, SULFUR, 4111, 4178
SODIUM DINITRO-o-CRESYLATE, 1866
SODIUM POLYSULFIDE, 3384
SULFUR (paste), 945, 1538, 2106
SULFUR (wettable), 144, 365, 525, 551, 684, 694, 708, 945, 957, 1079, 1198, 1269, 1428, 1539, 1768, 2060, 2198, 2199, 2322, 2325, 2329, 2551, 2735, 2741, 2747, 3577, 3695, 3803, 3867, 3868, 3869
SULFUR, ZINC, 2926

HERBICIDES

DUSTS AND SPRAYS

AMMONIUM DINITRO-o-sec-BUTYLPHENATE, 867
AMMONIUM SULFAMATE, 87, 88
AMMONIUM SULFAMATE, SODIUM ARSENITE, SODIUM CHLORATE, 1047
ARSENIC (unspec.), 1411
ARSENIC TRIOXIDE see SODIUM ARSENITE
BORAX, 812, 814, 8384
BORIC OXIDE, 313, 3282
CALCIUM CYANAMID, 4
CHLORO-ISOPROPYL-N-PHENYL CARbamate, 4300
3-(p-CHLOROPHENYL)-1,1-DIMETHYL UREA, 884
COPPERAS (iron sulfate), 2484
DINITRO-o-sec-AMYL PHENOL, 594
DINITRO-o-sec-BUTYL PHENOL, 841, 867, 1864, 3389
DINITRO-o-sec-BUTYL PHENOL, OIL, 825, 872
ISOPROPYL-N-PHENYL CARBAMATE, 1635, 2383, 2384, 2385, 2826, 2827, 2828, 3883, 3887, 4167, 4168, 4304
ISOPROPYL-N-PHENYL CARBAMATE, OIL, PENTACHLOROPHENOL, 1789
LINDANE, 2,4-D, 2849
MALEIC HYDRAZIDE, 2321
2-METHYL-4-CHLOROPHENOXYACETIC ACID, 2526, 4132, 4279
OCTACHLORO CYCLOHEXANONE, OIL, 1491
OIL, 961, 982, 983, 984, 2778, 2779, 2780, 3070, 3071, 3072, 3565, 3566, 3745, 3746, 3747
OIL, PENTACHLOROPHENOL, 3064, 3718, 3723, 3748, 3749, 3998, 3999
OIL, PENTACHLOROPHENOL, 2,4-D, 1469
OIL, PENTACHLOROPHENOL, TCA, 1468
OIL, PENTACHLOROPHENOL, TCA, 2,4-D, 3990
OIL, TCA, 1467
PENTACHLOROPHENOL, 457, 1524, 2328, 2403, 2404, 2534, 3077, 3982
PENTACHLOROPHENOL, TCA, 1469
PENTACHLOROPHENOL, 2,4-D, 3990
PHENYLMERCURICACETATE, 2805, 3656
PHENYL MERCURIC TRIETHANOL AMMONIUM LACTATE, 1058, 3458
POTASSIUM CYANATE, 5, 4302
POTASSIUM CYANATE, combinations, 291, 746, 874g, 2402, 3379
SODIUM ARSENITE, 57, 147, 474, 702, 819, 874v, 993, 994, 1543, 1602, 1990, 3028, 3209, 4066, 4133, 4179, 4288, 4396
SODIUM BIBORATE, SODIUM PENTABORATE, SODIUM CHLORATE, 3283
SODIUM BORATE see also BORAX
SODIUM CHLORATE, 146, 959, 960, 2789, 4163
SODIUM CHLORATE, SODIUM PENTABORATE, SODIUM TETRABORATE, 488, 5284, 4148
SODIUM ISOPROPYL XANTHATE, 1489, 4292
SODIUM PENTACHLOROPHENATE, 2531, 2532, 3069
TCA (sodium trichloroacetate), 90%, 2, 432, 868, 903, 1419, 1509, 2536, 2898, 2971, 3850, 4000, 4291
2,4-D ACID, 1590, 2250, 2537, 3367
2,4-D ALKYL ESTERS, 743, 747, 748
2,4-D AMINE SALTS, 2.65%, 3664
10-23%, 284, 285, 1102, 1671
65%, 4 lbs. acid equiv. per gal., 522, 1044, 1421, 2608, 3860, 3993, 4128, 4278, 4280, 4287
5 lbs. acid equiv. per gal., 1650, 2194
2,4-D BUTOXY ETHANOL ESTERS, 4305, 4306
2,4-D BUTYL ESTERS, 6-18%, 3628, 4293, 4295
38-40%, 106, 478, 575, 897, 1422, 3217, 3319, 3320, 3992
50-68%, 1506, 1675, 4294
79-88%, 40, 120, 584, 3216, 3995, 4134
99%, 119
2,4-D DIETHANOLAMINE SALTS, 818, 3989, 3990, 3991
2,4-D DIETHANOL- and TRIETHANOLAMINE SALTS, 3412, 4284, 4285
2,4-D DIMETHYLAMINE SALTS, 26.9%, 896
28.7%, 897
40-60%, 117, 744, 907, 1678, 1835, 2392, 2922, 3205
2,4-D ESTER, unspec., 1428, 1424, 1651, 1652, 2195, 2837, 4281
2,4-D ETHYL ESTER, 4297, 4301, 4307, 4308, 4309
2,4-D ISOPROPANOLAMINE SALTS, 479, 1497, 1649, 2534, 3267, 3350
2,4-D ISOPROPOLAMINE SALTS and TRIETHYLAMINE SALTS, 689
2,4-D ISOPROPYLAMINE SALTS, 5-10%, 4184, 1847, 3858
37-45%, 480, 581, 688, 908, 970, 971, 1069, 1466, 1637, 1648, 1831, 3268, 3334, 3335, 3425, 3859, 3994, 4165, 4288
55-78%, 965, 1832
100%, 2538
2,4-D, POLYETHYLENE GLYCOL ESTERS, 1389
2,4-D, PROPYLENE GLYCOL BUTYL ESTERS, 974
2,4-D SODIUM SALT, 86, 145, 571, 1677, 1848, 2276, 3223, 3655, 3861, 4135
2,4-D TRIETHANOLAMINE SALTS, 293, 874v, 2266, 4282
2,4-D TRIETHYLAMINE SALTS, 873
2,4-D, unspec. 38, 4283
2,4-DICHLOROPHENOXETHYL SULFATE, SODIUM SALT, 706
2,4-D and 2,4,5-T, combinations (ALKYL ESTERS), 749, 750
2,4-D and 2,4,5-T, combinations (AMINE). 909
2,4-D and 2,4,5-T, combinations (BUTOXY ETHANOL ESTERS), 1679, 2339, 2606, 4298, 4399, 4030
2,4-D and 2,4,5-T, combinations (BUTYL ESTERS), 289, 340, 1322, 1333, 1334, 1505, 1678
2,4-D and 2,4,5-T, combinations (BUTYL and AMYL ESTERS), 3986
2,4-D and 2,4,5-T, combinations (ESTERS, unspec.), 3816
2,4-D and 2,4,5-T, combinations (ISOPROPYL ESTERS), 105, 523, 574, 690, 691, 1584, 1611, 3317, 3318, 3443, 4290
2,4-D and 2,4,5-T, combinations (PROPYLENE GLYCOL BUTYL ESTERS), 910, 973
2,4-D and 2,4,5-T, combinations (TETRAHYDROFURFURYL ESTERS), 966, 3206, 3207
2,4-D and 2,4,5-T, combinations, unspec., 338, 339, 477, 2419
2,4,5-T ACID, 2539
2,4,5-T AMYL ESTER, 3965
2,4,5-T AMYL and ISOPROPYL ESTERS, 524, 913
INSECTICIDES

AEROSOLS

ALKYLATED NAPHTHALENE, ALLETHRIN, DDT, N-OCTYL BICYCLO-PENTENE DICARBOXIMIDE, OIL, PYRETHRINS, 42
ALLETHRIN, BETA BUTOXY THIOCYANO DIETHYL ETHER, DDT, METHYLATED PETROLEUM, N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE, OIL, 41
ALLETHRIN, BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, DDT, N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE, OIL, 342
ALLETHRIN, DDT, N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE, OIL, 8168
BETA BUTOXY BETA THIOCYANO DIETHYL ETHER, DDT, METHYL NAPHTHALENE, OIL, PETROLEUM DISTILLATE, PIPERONYL BUTOXIDE, PYRETHRINS, 1270
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, DDT, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 332, 1852
CHLORDANE, DDT, ORTHODICHLOROBENZENE, METHYL OIL, OIL, PYRETHRINS, XYLENE, 2018
CHLORDANE, DDT, ORTHODICHLOROBENZENE, OIL, 334
CYCLOHEXANONE, DDT, METHYL NAPHTHALENE, 2010
CYCLOHEXANONE, PARACHLOROPHENYL-p-CHLOROBENZENESULFONATE, 2015
DDT, LINDANE, 1540
DDT, METHYL NAPHTHALENE, OIL, PETROLEUM DISTILLATES, PIPERONYL BUTOXIDE, PYRETHRINS, 223
DDT, METHYL NAPHTHALENE, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 916
DDT, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 330, 331, 977, 978, 1260, 1273
DDT, OIL, PYRETHRINS, XYLOL, 2017
DDT, PIPERONYL BUTOXIDE, 399
DDT, PIPERONYL BUTOXIDE, PYRETHRINS, 1528, 3948
ORTHODICHLOROBENZENE, OLEATE, 406
LINDANE, METHOXYCHLOR, METHYLATED OIL, OIL, 2019
METHOXYCHLOR, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 1582
METHOXYCHLOR, PIPERONYL BUTOXIDE, PYRETHRINS, 1586
METHOXYCHLOR, PYRETHRINS, 1582
OCTAMETHYL-PYROPHOSPHORAMIDE, 2016
OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 234, 2020, 2021
PARATHION, 2013, 3277
PIPERONYL BUTOXIDE, PYRETHRINS, 415
TEPP, 2011, 2013, 3276
TETRAETHYL-DITHIONO-PYROPHOSPHATE, 2014, 3234

ANIMAL DIPS

ARSENIC, 617
ARSENIC SULFIDE, ROTENONE, SODIUM ARSENATE, SULFUR, 624
BHC, DDT, 899, 1133, 2208, 2820
BHC, METHYL NAPHTHALENE, OIL, PHENOLS, 1860
OIL, PHENOL, SOAP, 1989
OIL, PYRETHRINS, 2320
PHENOLS, PETROLEUM SULFONATE, SOAP, 3439
PIPERONYL BUTOXIDE, PYRETHRINS, 2279
SOAP, SODIUM CRESELYATE, SODIUM ARSENATE, 148


**BAITS**

CALCIUM ARSENATE, METALDEHYDE, 344, 345, 357, 358, 874q, 2303, 2304, 2983, 3440, 3750
CHLORDANE, 2835
CHLORDANE, TOXAPHENE, 1115, 2769
COPPER ACETO ARSENITE, 98, 787, 2886
LEAD ARSENATE, 1821
LINDANE, 1819
METALDEHYDE, 3751
PHOSPHORUS, 590
SODIUM ARSENITE, 90, 93, 97
SODIUM FLUOSILICATE, 776, 958, 2813, 2908, 2909, 3447
THALLIUM SULFATE, 99, 264, 1559, 2436, 3555
TOXAPHENE, 63

**CONCENTRATES FOR MANUFACTURING**

ALDRIN, 4%, 2776
15-20%, 1104, 1159, 1204, 2432
23-25%, 104, 1337, 3797, 4033
60%, 3711
Tech grade, 45, 60
ALLETHRIN, 2-20%, 2311, 3488, 3489
75-90%, 2312, 3490
Tech. grade, 2313
ALLETHRIN, METHOXYCHLOR, N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE, 3515
ALLETHRIN, METHOXYCHLOR, N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE, PYRETHRINS, 3516
ALLETHRIN, N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE, PYRETHRINS, 3517
ALLETHRIN, n-PROPYL ISOME, 61, 62
BHC, dust base, 1108, 1307, 1454, 1566, 2439, 3033, 3218, 3408, 3808, 3809, 4061
liquid, 64
tech grade, 1452, 2687, 3035, 3316, 3927a
purified, see lindane
BETA BUTOXY BETA THIOCYANO DIETHYL ETHER, 2023
BETA BUTOXY BETA THIOCYANO DIETHYL ETHER, BETA THIOCYANO ETHYL ESTERS OF FATTY ACIDS, 2024
CHLORDANE, dust base, 1111, 1210, 1337, 2449, 2593, 3323, 3817, 4042
liquid conc., 2314, 2316, 2817, 3321, 3698
tech. grade, 1617, 2599, 3000, 3326, 3327, 4266
DDT, dust base, 754, 757, 928, 1121, 2460, 2570, 2667, 3044a, 3212, 3392, 3409, 3823
3829, 4051
tech. grade 1444, 1446, 1663, 2530, 2542, 2688, 3008, 3060, 3331, 3590
DDT, OIL, PYRETHRINS, synergists, 3097, 3098, 3510, 3520, 3557
DIELDRIN, dust base, 109, 3829, 3830, 4058
techn grade, 801, 3721
HEPTACHLOR, 4067
ISOBORNYL THIOCYANOACETATE, 3950
LINDANE, dust conc., 4064
oil conc., 3345
LINDANE, 1457, 1460, 2543, 2689, 2855, 2856, 2991, 3053, 3346
METHOXYCHLOR, 545, 1395
NICOTINE, dust base, 239, 240
N-OCTAMETHYL BICYCLOHEPTANE DICARBOXIMIDE, PYRETHRINS, 3503, 3871
OCTAMETHYLPYRIMIDINOPHOSPHORAMIDE, 3503
PARATHION, dust base, 50, 51, 506, 1404, 1477, 4069
liquid conc., 114
tech. grade, 1638, 2528, 2690, 3560, 3963
N-PROPYL ISOME, PYRETHRINS, 3500, 3501
N-PROPYL ISOME, PYRETHRINS, ROTENONE, 4089
N-PROPYL ISOME, NYANIA, 3618
PIPERONYL BUTOXIDE, PYRETHRINS, aerosol concentrates, 3463, 3464, 3465, 3466, 3467

PIPERONYL BUTOXIDE, PYRETHRINS, 365, 367, 368, 3333, 3849, 3356, 3468, 3472, 3475-3486 (inclusive), 3509, 3511, 3512, 3513, 3514, 3533, 3849

PIPERONYL CYCLONENE, 729

PIPERONYL CYCLONENE, PYRETHRINS, 365, 367, 368, 3333, 3343, 3348, 3349, 3356, 3468, 3472, 3475-3486 (inclusive), 3509, 3511, 3512, 3513, 3514, 3515, 3516

PIPERONYL CYCLONENE, PYRETHRINS, ROTENONE, 701

PYRETHRINS, 471, 1643, 3023, 3352, 3359, 3365, 3400, 3401, 3462, 3491-3497 (inclusive), 3499, 3504, 3505, 3506, 3519

PYRETHRINS, SESAME OIL, 3354, 3355

ROTENONE (powdered root), 3021, 3022, 3330, 4202 extracts, 3027, 3610

RYANIA, 3620

SABADILLA, 3394

TDE, 1119, 2497, 3560, 3563, 3589, 4047

TEPP, 1645, 2281, 2568, 3714

BETA THIOCYANO ETHYL ESTERS OF FATTY ACIDS, 2022

TOXAPHENE, dust base, 11.50, 1474, 1475, 1494, 1578, 2552, 2585, 3361, 3395, 3853, 4076

liquid conc., 2318, 2319

techn. grade, 4047

DUSTS

For higher concentrations see Insecticide Concentrates

ALDRAF 2.375%, 1889

ALDRIN, DDT, 9, 484, 605, 1216, 1217, 1923, 1924, 1464, 1867, 1894, 2427, 2492, 2568, 2770, 2773, 3046, 3041, 3235, 3573, 3574, 4028, 4029, 4268, 4269, 4220

ARSENIC, unspec., 1502

AZOBENZENE, SULFUR, 176

BHC 0.5% gamma, 205, 4144

0.75% gamma, 1956

1% gamma, 20, 32, 1012, 1303, 1960, 2166, 2437, 2478, 3806, 4102, 4145

1.5% gamma, 1304, 2337

2% gamma, 46, 1305, 1963, 2479, 3807, 4146

3% gamma, 1306, 1965, 2480, 4101

4% gamma, 1966

5% gamma, 4099

6% gamma, 1161

BHC, CALCIUM ARSENATE, 1497

BHC, DDT, 30, 207, 601, 635, 1219, 1228, 1298, 1899, 1800, 1301, 1302, 1344, 1345, 1346, 1438, 1440, 1830, 1862, 2462, 2463, 2464, 2465, 2466, 2561, 2583, 2591, 3042, 3043, 3237, 3299, 3392, 3393, 3569, 3571, 3592, 3804, 3805, 3918, 3955, 4004, 4005, 4006, 4017, 4200, 4210

2-(p-tert-BUTYLPHENOXY)-ISOPROPYL-2-CHLOROETHYL SULFITE, 2873, 2874, 2875, 4141

CALCIUM ARSENATE, 7%, 716, 4006

34.6%, 2544

50%, 1910

For higher concentrations, see sprays

Unspec., 1574, 2442

CALCIUM ARSENATE, PARATHION, 2817, 3057

CALOMEL, 874a, 1685, 2027

CHLORDANE, 2.5-3%, 773, 1704

5%, 235, 263, 266, 489, 531, 534, 556, 576, 655, 774, 858, 1010, 1018, 1074, 1104, 1305, 1504, 1555, 1603a, 1613, 1706, 1841, 1871, 1951, 2028, 2165, 2342, 2445, 2447, 2500, 2614, 2836, 2838, 2980, 3369, 3414, 3662, 4017, 4040, 4119, 4149

6-10%, 280, 490, 532, 1083, 1911, 1336, 1547, 1614, 1954, 2009, 2029, 2173, 2330, 2446, 2448, 2591, 2837, 4018, 4041

25%, 2567, 2592

Unspec., 400

CHLORDANE, DDT, 378, 529, 874b, 874i, 1112, 1353, 2443, 2444, 2588, 2728, 3236, 3579, 3756
CHLORDANE, DDT, PYRETHRUM, SODIUM FLUORIDE, 169

CHLORDANE, NICOTINE, 1072

CHLORDANE, PIPERONYL CYCLOENONE, PYRETHRINS, 94, 225, 1045

CHLORDANE, PYRETHRINS, 3404

p-CHLOROPHENYL-p-CHLOROBENZENE SULFONATE, 2516, 2517

p-CHLOROPHENYL-p-CHLOROBENZENE SULFONATE, PARATHION, 2518

p-CHLOROPHENYL-p-CHLOROBENZENE SULFONATE, SULFUR, 2519

CRESTYLIC ACID, DDT, NICOTINE, SODIUM FLUORIDE, SULFUR, 2260

CRESTYLIC ACID, NICOTINE, SODIUM FLUORIDE, SULFUR, 2261

CRYOLITE, 1914, 1916, 2453, 2454, 2455

CRYOLITE, NICOTINE, 1915

DDT, 1-1.5%, 1865, 2167, 2366, 3793

2%, 2175, 2183, 2662

3%, 185, 382, 538, 609, 668, 768, 918, 1006, 1023, 1057, 1173, 1362, 1366,

1466, 1514, 1588, 1666, 1701, 1878, 1927, 2042, 2163, 2181, 2186, 2360,

2663, 3068

5%, 12, 186, 292, 494, 559, 610, 653, 669, 737, 764, 919, 996, 1024, 1040,

1058, 1174, 1363, 1515, 1607, 1627, 1698, 1842, 1884, 1930, 2043, 3169,

2172, 2187, 2361, 2425, 2456, 2458, 2568, 2664, 2958, 3046, 3087, 3131,

3265, 3275, 3419, 3668, 4049, 4129, 4156, 4357

7-7.5%, 540, 1175, 1710

10%, 18, 214, 268, 290, 383, 465, 495, 611, 738, 785, 1059, 1176, 1381, 1364,

1516, 1608, 1628, 1700, 1887, 1938, 2044, 2174, 2188, 2210, 2364, 2368,

2457, 2459, 2569, 2666, 2959, 3047, 3085, 3180, 3182, 3420, 3426, 3572,

3845, 3869, 4050, 4081, 4159, 4191, 4213

20%, 2359, 3089

25%, 3090

35%, 3091

UNSPEC., 3450

DDT, DIELDRIN, 1222, 1223, 1445, 1893, 4054, 4055, 4215

DDT, ISOBORNYL THIOCYANOACETATE, 3449

DDT, LINDANE, 459

DDT, OIL, 1367, 1368, 1933, 3092, 3093, 3094, 3246, 3422

DDT, OIL, PYRETHRINS, 2054

DDT, OIL, PYRETHRINS, SESAME OIL, 3336

DDT, PARATHION, 497, 498, 1140, 1970, 2370, 2668, 2993, 2934, 3113, 3114,

3126 (incl.), 3884, 4172

DDT, PARATHION, TOBACCO, 499

DDT, PYRETHRINS, 560, 2472, 3184, 3461

DDT, PYRETHRINS, ROTENONE, 2246

DDT, PYRETHRINS, SODIUM FLUORIDE, 2257, 2284

DDT, ROTENONE, 17, 1000, 1090, 2178, 3137, 3188

DDT, TEPP, 3526, 4182, 4248-4253

DDT, TOXAPHENE, 2171, 2184

DIELDRIN 1.5%, 1251, 1885, 4217

O-O-DIMETHYL-O-P-NITROPHENYL THIOPHOSPHATE, PARATHION, 2302

BETA BETA' DITHIOCYANO DIETHYL ETHER, CHLORDANE, 95

BETA BETA' DITHIOCYANO DIETHYL ETHER, DDT, 227

BETA BETA' DITHIOCYANO DIETHYL ETHER, DDT, NICOTINE, SULFUR, 2267

BETA BETA' DITHIOCYANO DIETHYL ETHER, DDT, SULFUR, 3638

BETA BETA' DITHIOCYANO DIETHYL ETHER, METHYL NAPHTHALENE,

ROTONENE, 295, 297

FLUOSILICATES, UNSPEC., 984

LEAD ARSENATE, basic, 1906

LEAD ARSENATE, standard, 1908, 2851, 2852, 3427

LEAD ARSENATE, PARATHION, 4235

LINDANE, 0.5%, 25, 2069, 2939

1%, 1034, 1185, 1388, 1582, 1795, 1945, 2067, 2070, 2073, 2639, 2794, 2870,

3054

1.5%, 1773, 1790, 1796, 1798, 1950, 2388

2-5% 454, 1797, 1799, 1817, 3975, 4063

50%, 204
LINDANE, PINE OIL, ROTENONE, 2239
METHOXYPHLOLOR, 5-6%, 351, 1237, 1396, 2512, 2576, 2905, 3841
METHOXYPHLOLOR ROTENONE, SULFUR, 1498
METHOXYPHLOLOR, SULFUR, 1597
METHOXYPHLOLOR, TEPF, 3845
METHYL NAPHTHALENES, ROTENONE, 301
NAPHTHALENE, PYRETHRINS, ROTENONE, 1245
NAPHTHALENE, ROTENONE, SULFUR, 620
NAPHTHALENE, SODIUM FLUOSILICATE, SULFUR, 3901
NICOTINE, 1-2%, 992, 1071, 1087, 1913, 2877, 2880
NICOTINE, 3%, 1092, 1940, 2671, 2704, 2705, 3431
10%, 1941
NICOTINE, ROTENONE, 2222
NICOTINE, SODIUM FLUORIDE, SULFUR, 2226
OIL, PYRETHRINS, 1882, 1886, 1890, 2053, 3332
OIL, ROTENONE, 1281
ORGANIC THIOCYANATES, 679
PARATHION, 0.5%, 2146
PARATHION, TDE, 1144, 2352, 3676, 4067, 4230, 4231
PARATHION, NICOTINE, 508
Piperonyl Butoxide, Pyrethrins, 426, 3473, 3487
Piperonyl Cyclonene, Pyrethrins, 394, 1200, 3251
Piperonyl Cyclonene, Pyrethrins, Rotenone, 223, 425, 1054, 1686, 2041, 2802, 2979
Piperonyl Cyclonene, Rotenone, 198
Pyrethrins, 18, 1644, 2156, 3353, 3650, 4129
Pyrethrins, Rotenone, 3660
Pyrethrins, Sodium Fluoride, 784, 1275, 2256, 2283, 2309, 3640
Pyrethrins, Sulfur, 2268
Rotenone, 0.5%, 319, 323, 370, 1608a, 1684, 2153
0.75-8%, 54, 162, 190, 299, 320, 347, 348, 387, 633, 677, 712, 767, 769, 915, 1001, 1028, 1048, 1091, 1319, 1413, 1447, 1523, 1597, 1605b, 1706, 1892, 1903, 2152, 2154, 2408, 2716, 2953, 3580, 3438, 3795
1%, 55, 164, 191, 243, 294, 321, 403, 634, 678, 713, 768, 940, 1029, 1089, 1414, 1448, 1545, 1608c, 1905, 2151, 2578, 2994, 3434, 3884
1.25%, 16
1.5%, 10, 163, 623, 1656, 3681
1.67%, 1016, 1855, 2149, 2225, 3951
4-5%, 56, 2269
unspec. 402, 3451, 3452
Rotenone, Sodium Fluoride, 544, 602, 663
Rotenone, TEPF, 3527, 4259
Rotenone, Nicotine, 714
Ryana, 302, 1685, 2182, 3619
Sabadilla, 10%, 636, 1943, 3622, 3623, 3624
20%, 26, 941, 1096, 1251, 2242, 2579, 3553, 3635
50%, 3026, 3558, 3621
Sodium Cyanide, 2435
Sodium Fluosilicate, 610, 1002, 1169, 2790, 2791, 2792, 2793
Sodium Fluoride, 44, 2145, 3530
TDE, 5%, 654, 1248, 1609, 2353, 2494, 2777, 2755, 4084, 4153
TDE, 10%, 1247, 1430, 3045, 3997, 4087
TDE, TEPF, 4255, 4256
TEPF, 1850, 2692, 3528, 3529, 3943, 3948, 4183, 4257, 4258
Beta Thioctanoethyl Esters of Fatty Acids, Rotenone, 3485, 3496, 3442
TOXAPHENE, 5%, 1033, 1193
10%, 68, 515, 668, 1194, 1473, 1574, 1843, 2170, 2413, 2500, 2583, 2693, 4011, 4012, 4184
15%, 4009
20%, 27, 69, 516, 657, 1148, 1226, 1471, 1576, 1577, 2185, 2414, 2499, 2501, 2581, 2584, 3044, 3262, 3575, 3686, 3894, 3922, 3957, 4075, 4222

FUMIGANTS
ACRYLONITRILE, CARBON TETRACHLORIDE, 1281, 1282
AZOBENZENE, 173, 174, 213
AZOBENZENE, BHC, 175
CALCIUM CYANIDE, 728
CARBOLIC ACID, NICOTINE, SODIUM CYANIDE, WOOD CREOSOTE, 771
CARBON BISULFIDE, 4311
CARBON BISULFIDE, CARBON TETRACHLORIDE, 842, 1782, 3905
CARBON BISULFIDE, CARBON TETRACHLORIDE, ETHYLENE DIBROMIDE, 595, 3904, 4337
CARBON BISULFIDE, CARBON TETRACHLORIDE, ETHYLENE DIBROMIDE, PARADICHLOROBENZENE, 1583
CARBON BISULFIDE, CARBON TETRACHLORIDE, SULFUR DIOXIDE, 5906
CARBON TETRACHLORIDE, DICHLOROBENZENE, DICHLOROROETHANE, ORTHODICHLOROBENZENE, PARADICHLOROBENZENE, PENTACHLOROETHANE, 2964
CARBON TETRACHLORIDE, ETHYLENE DIBROMIDE, ETHYLENE DICHLORIDE, 598, 833, 834, 838, 3709, 4195, 4210
CARBON TETRACHLORIDE, ETHYLENE DICHORIDE, 831, 1571, 2224, 2376, 2961, 2982, 3657, 3776, 3903
L-CHLORO-S-BROMOPROPENE RELATED COMPOUNDS, 3715, 3716
CHLOROPICRIN, 2007
CHLOROPICRIN, ETHYLENE DIBROMIDE, 2008
CHLOROPICRIN, METHYL BROMIDE, 836, 864, 2006, 3186, 3200
CYANOCEN CHLORIDE, 3627
α-DICHLOROBENZENE, 563, 2394, 3709, 3936
p-DICHLOROBENZENE, 564, 939, 991, 1084, 1461, 1484, 2395, 2426, 2533, 2895, 2948, 2966, 3459, 3644, 3921
DICHLOROETHYL ETHER, LINDANE, 2785
1, 3-DICHLOROPROPENE, 837
1, 3-DICHLOROPROPENE, 1,2-DICHLOROPROPANE, 2602, 3719
ETHYLENE DIBROMIDE, 336, 337, 839, 840, 1785, 1786, 4139, 4166
ETHYLENE DIBROMIDE, METHYL BROMIDE, 335
ETHYLENE DICHLORIDE, 316, 777, 800, 2223, 3902
FORMALDEHYDE, α-DIHYDOXYDIPHENOL, 3932
HYDROXYACID (hydrogen cyanide) GAS, 6, 7
METHYL BROMIDE, 833, 981, 1784, 3183
METHYL BROMIDE, XYLENE, 835
NAPHTHALENE, 2426, 2821, 3459, 3900
PROPYLENE DICHLORIDE, 3892
SODIUM CHLORATE, SODIUM CYANIDE, 3627
SODIUM CYANIDE, 8

MOTHPROOFING MATERIALS
DDT, DIBUTYL PHTHALATE, METHOXYCHLOR, ORTHODICHLOROBENZENE, 333
MAGNESIUM FLUOSILICATE, 3082
MAGNESIUM FLUOSILICATE, SODIUM ALUMINUM FLUOSILICATE, ZINC FLUOSILICATE, 3915
SODIUM ARSENITE, 124, 125, 126

REPELLENTS
BONE OIL, OIL, PINE TAR OIL, ROSIN, 2223
BONE OIL, PINE TAR OIL, PINE OIL, 101
BUTOXYPOLYPROPYLENE GLYCOL, 703
COAL TAR ACID, 1280
DIBUTYL PHTHALATE, PYRIDINE, 2247
ALPHA ALPH A DIMETHYL-ALPHA'-CARBOBUTOXYDIHYDRO-GAMMA-
PYRONE, 1779
DIPHENYLAMINE, FISH OIL, OIL, PINE OIL, 2252
DIMETHYL CARBATE, DIMETHYL PHthalate, 2-ETHYLHEXANediOL-
INDALONE, 4097, 4098
DIMETHYL CARBATE, DIMETHYL PHthalate, INDALONE, 3768, 3917
2-ETHYLHEXANediOL-1.3, 43
HYDROGENATED ROTENONE, TERPINEOL, 1830
PINE TAR OIL, 621
BETA THIOCYANO-BETA BUTOXY DIETHYL ETHER, 274

SMEARS (SCREW WORM)
BENZOL, DIPHENYLAMINE, 902, 1665
BENZOL, DIPHENYLAMINE, PINE OIL, 1778
BENZOL, DIPHENYLAMINE, PINE OIL, ROSIN SOAP, 2243
BENZOL, DIPHENYLAMINE, SULFONATED CASTOR OIL, 170, 1666, 2244,
2287, 2294, 2296, 3753
BENZOL, NAPHTHALENE, PINE TAR OIL, 262
DDT, LINDANE, 2995
LINDANE, 2816
LINDANE, OIL, PINE OIL, 1659, 2251, 3673, 3752

SPRAYS
ALDRIN, 25% emul., 1205, 2433, 2774, 3204, 3801
25%, 1201, 3802, 4035
36%, 2775
2 lbs./gal., 488, 489, 1328, 1436, 4034
3.5 lbs./gal., 1329
ALDRIN, DDT, 82, 103, 439, 1202, 1203, 1350, 3188, 3800, 4032
ALDRIN, OIL, 979, 1105, 1870, 2530, 3169, 3709, 3710, 4140, 4208
ALIPHATIC THIOCYANATES, METHYL NAPTHALENE, OIL, 3558
ALKYL NAPHTHALENES, DDT, OIL, 3245
ALKYL PHENOXY POLYETHOXY ETHANOL, DDT, METHYL NAPTHA-
LENE, 281
ALLETHRIN, 2.5%, 2310
ALLETHRIN, DDT, N-OCTYL BICYCLOHEPTENE DICARBOXYMIDE, PY-
RETHRINS, 1828
ANTHRACENE OIL, 2240
ARSENIC (unspec.), 3755
BENZENE, CARBON TETRACHLORIDE, PARADICHLOROBENZENE, 3754
BHC, 6% gamma, 206, 212, 444, 1161, 1500, 1568, 2209, 2336, 2783
7% gamma, 1162
10% gamma, 29, 1918, 1455, 1672, 2025, 2026, 2611, 3219, 3855, 3811
10-11% gamma, liquid, 210, 442, 443, 1311, 1317, 2539, 2997, 2998, 3034
12% gamma, 211, 445, 1110, 1291, 1456, 1558, 1665, 1610, 2565, 2566, 3036,
3220, 3286, 3844, 4062, 4100, 4147
17-25% gamma, 1109, 1458, 3815
36% gamma, 1453, 2541
1-1.2% lb./gal., 1567, 3810
96%, see LINDANE
unspec., 349, 2438
BHC, DDT, 1349, 1673, 2215, 3032, 3880, 3805
BHC, OIL, 1667, 4103
BHC, OIL, PINE OIL, 636
BHC, ROTENONE, 4348
BHC, TOXAPHENE, 64, 3813
BETA BUTOXY BETA’ THIOCYANO DIETHYL ETHER, BETA THIOCYANO
ETHYL ESTERS OF MIXED FATTY ACIDS, CARBON TETRACLOR-
IDE, OIL, 2274, 2289
BETA BUTOXY BETA’ THIOCYANO DIETHYL ETHER, BETA THIOCYANO
ETHYL ESTERS OF MIXED FATTY ACIDS, CHLORDANE, OIL, 2271
BETA BUTOXY BETA’ THIOCYANO DIETHYL ETHER, BETA THIOCYANO
ETHYL ESTERS OF MIXED FATTY ACIDS, DDT, OIL, 2263, 2272
BETA BUTOXY BETA’ THIOCYANO DIETHYL ETHER, BETA THIOCYANO
ESTERS OF MIXED FATTY ACIDS, OIL, 197, 2270, 3441
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, BETA THIOCYANO ESTERS OF MIXED FATTY ACIDS, ROTENONE, 2307
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, CHLORDANE, 582
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, CHLORDANE, DDT, PYRETHRINS, 230
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, CHLORDANE, NAPHTHALENE, OIL, PINE OIL, 2292
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, CHLORDANE, OIL, 1073
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, DDT, METHYL NAPHTHALENE, OIL, 226, 1271
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, DDT, NAPHTHALENE, OIL, 2292
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, DDT, OIL, 3636
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, METHYL NAPHTHALENES, NAPHTHENIC HYDROCARBONS, OIL, 220
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, NAPHTHALENE, OIL, PINE OIL, 2291
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, OIL, 3636
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, OIL, PINE OIL, 1051, 307
BETA BUTOXY BETA' THIOCYANO DIETHYL ETHER, OIL, PINE OIL, 2277
2-(p-tert-BUTYLPHENOXY) ISOPROPYL-2-CHLOROETHYL SULFITE, 182, 2876, 2877, 3712
CALCIUM ARSENATE, 56%, 3688
65-70%, 1, 497, 662, 762, 824, 883, 1050, 1207, 1463, 1503, 1900, 2338, 2612, 2678, 2740, 2787, 2951, 3037, 3056, 3287, 3660, 4130
CALCIUM ARSENATE, CUPROUS ARSENITE, 356
CAMPHOR OIL, PARADICHLOROBENZENE, PINE OIL, ROTENONE, 3767
CARBON TETRACHLORIDE, NAPHTHALENE, OIL, PARADICHLOROBENZENE, PHENOL, TURPENTINE, 2277
CARBON TETRACHLORIDE, PIPERONYL BUTOXIDE, PYRETHRINS, 3708
CHLORDANE, 2-2.5%, 96, 588, 1499, 2258, 2344, 2777, 4275
20%, 130, 431, 451, 536, 1612, 2183, 3017, 3397, 4019, 4190, 4319
25%, 2516
32-33%, 446, 3012
40%, 533, 572, 587, 1076, 1114, 1165, 1208, 1340, 1603b, 1618, 1999, 2231, 2345, 2450, 2452, 2594, 2841, 2961, 3019, 3172, 3269, 3328, 3665, 3820, 4021, 4044
40-47%, 166, 411, 492, 495, 447, 579, 596, 618, 775, 955, 1075, 1212, 1338, 1615, 1872, 2259, 2343, 2840, 3013, 3208, 3324, 3630, 3977, 3818, 3912, 4022, 4150, 4322
50%, 504, 440, 448, 492, 1290, 1603c, 1610, 2315, 2842, 3014, 3018, 3368, 3398, 3699, 3913, 4118, 4152
60-66%, 449, 1313, 1548, 2129, 3015, 3326
72-75%, 111, 198, 436, 450, 491, 535, 585, 1113, 1359, 1616, 2451, 2615, 2839, 3016, 3171, 3325, 3664, 3819, 3968, 4023, 4049, 4151
unspec., 404, 2136, 2137
CHLORDANE, DDT, 287, 3977
CHLORDANE, DDT, OIL, 405, 599, 1279, 3778, 4230, 4336
CHLORDANE, DDT, PIPERONYL BUTOXIDE, PYRETHRINS, 580, 1826
CHLORDANE, ISOBORNYL THIOCYANOACETATE, OIL, 4020
CHLORDANE, ISOBORNYL THIOCYANOACETATE, OIL, PYRETHRINS, 2693
CHLORDANE, METHYL NAPHTHALENES, 1663
CHLORDANE, LINDANE, 129
CHLORDANE, OIL, 218, 229, 296, 410, 557, 988, 1781, 2138, 2715, 3258, 3581, 3626, 3652
CHLORDANE, OIL, ORGANIC THIOCYANATES, PYRETHRINS, 167, 1564
CHLORDANE, OIL, PHENYL MERCURIC OLEATE, PIPERONYL BUTOXIDE, PYRETHRINS, 597
CHLORDANE, OIL, ORGANIC THIOCYANATES, TDE, 796
CHLORDANE, OIL, PINE OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 224, 2259
CHLORDANE, OIL, PYRETHRINS, 600, 2493, 3629
CHLORDANE, OIL, PENTACHLOROPHENOL, 4197
CHLORDANE, OIL, PYRETHRINS, SESAME OIL, 3578
CHLORDANE, TDE, 749, 799
BETA-CHLOROETHYL-BETA (p-tert-BUTYLPHENOXY)-ALPHA - METHYL ETYL SULFITE, 133, 1521, 2661
BIS(p-CHLOROPHENOX) METHANE, 2603
p-(CHLOROPHENYL)-p-(CHLOROBENZENE) SULFONATE, 805, 975, 976, 2745, 2919, 3272
p-CHLOROPHENYL PHENYL SULFONE, 3874, 3875
COAL TAR ACID, COAL TAR OIL, OIL, 987
COAL TAR ACIDS, COAL TAR DISTILLATE, 622
COAL TAR CREOSOTE, CREOSYLC ACID, 2278
COAL TAR OIL, CREOSYLC ACID, 2262
COAL TAR OIL, CREOSYLC ACID, NICOTINE, OIL, 2282
COAL TAR OIL, CREOSYLC ACID, SOAP, 423, 2275, 2268, 2967
COAL TAR OIL, LINDANE, PHENOLS, 372
COAL TAR OIL, LINDANE, SOAP, 423, 2275, 2268, 2967
COAL TAR OIL, NAPHTHALENE, ROTENONE, SULFUR, 2965
COAL TAR OIL, NICOTINE, PYRIDINE, 2285
COAL TAR OIL, PHENOLS, SOAP, 1657, 2211, 3899
COAL TAR TAR PUNGOLS, DDT, NAPHTHALENE, 1658
COPPER ACETO ARSENITE, 508, 1407, 2401, 2749, 3682, 3749a
COPPER META ARSENITE, 39
CRESOLS, ISOXYMOXY CHLOROETHYL ETHER, OIL, PINE OIL, PIPERONYL CYLCONE, PYRETHRINS, ROTENONE, 416, 1055
CRESYLC ACID, FISH OIL, OIL, SOAP, 3742
CRESYLC ACID, OIL, 1780
CRESYLC ACID, OIL, SOAP, 874a
CUPRIC see COPPER
DDT, 5% (in oil), 196, 311, 343, 561, 1520, 1699, 1709, 2193, 2365, 2956, 3266, 3671, 3825, 4193, 4921
6% (in oil), 466, 1565
7-12%, liquid, 467, 877, 1510, 2148, 2347
2-25%, wettable powder, 237, 384, 3162, 3164
25%, liquid, 14, 197, 215, 221, 236, 401, 467, 468, 469, 546, 547, 577, 610, 794, 794, 794, 794, 795, 827, 829, 890, 1069, 1132, 1177, 1259, 1369, 1369, 1481, 1517, 1605, 1625, 1626, 1868, 2147, 2217, 2362, 2388, 2461, 2510, 2554, 2556, 2571, 2597, 2656, 2955, 3002, 3003, 3005, 3006, 3007, 3048, 3107, 3168, 3174, 3231, 3239, 3292, 3337, 3338, 3370, 3371, 3374, 3390, 3391, 3421, 3591, 3647, 3670, 3737, 3824, 3971, 4052, 4120, 4160, 4214
30%, 441, 464, 469, 878, 1515, 2369, 2555, 2598, 3592
33-55%, 138, 1380, 2216, 2367, 2657, 3049, 3972
75%, wettable, 755, 759, 829, 1392, 1426, 1488, 3000, 3111, 3177, 3828, 4125
DDT, DIHUYL PHTHALATE, 2272
DDT, DICHLOOROBENZENE, OIL, 2364, 2972
DDT, DICHLOOROETHYL ETHER, PHENOTHIAZINE, PYRETHRINS, 1926
DDT, DIELUARYL, XYLENE, 876
DDT, DIMETHYLBENZENE, OIL, 2220
DDT, ISOBOCHYLOACETATE, OIL, 216, 742, 1261, 2218
DDT, LINDANE, 2821, 2822
DDT, LINDANE, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 1544
DDT, METHOXYCHLOR, OIL, 1302
DDT, METHOXYCHLOR, OIL, PYRETHRUM, 408, 3567
DDT, NICOTINE, OIL, 2853
DDT, OIL, 2467, 2600, 3106, 3109, 3175, 3717, 3731, 3743, 3744, 3953, 4192
DDT, OIL, METHYL NAPHTHALENES, 3167
DDT, OIL, METHYL NAPHTHALENES, PIPERONYL BUTOXIDE, PYRETHRINS, 2545
DDT, OIL, METHYL NAPHTHALENES, PYRETHRINS, 3521
DDT, OIL, METHYL NAPHTHALENES, PYRETHRINS, SESAME OIL, 3161, 3166, 3342
DDT, OIL, PARADICHLOROBENZENE, 1278
DDT, OIL, PARATHION, 2545, 3132, 3133, 3134, 3135, 3166, 3342
DDT, OIL, PINE OIL, PIPERONYL CYCLONENE, PYRETHRINS, 778
DDT, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 2546, 3193, 3194, 3221, 3781
DDT, OIL, PYRETHRINS, 168, 874a, 3081, 3642, 4026, 4082
DDT, OIL, PYRETHRINS, SESAME OIL, 3165
DDT, OIL, ROTENONE, 874a, 2297, 2511
DDT, OIL, TOXAPHENE, 116
DDT, ORGANIC THIOCYANATES, 2957, 3646
DDT, TOXAPHENE, 67, 521, 1837, 1845, 2232, 3173, 3228, 3300, 3852, 3959, 3978, 4025
DIBUTYL PHTHALATE, PYRIDINE, 2290
DICHLOROETHYL ETHER, OIL, 3605
2,4-DICHLOROPHENOL ESTER BENZENE SULFONIC ACID, 1416
DIELDRIN, 15-18%, 1125, 1233, 1377, 1875, 2808, 3215, 3720, 3722, 3831, 4059, 4218
20-25%, 875, 4060
0,0-DIMETHYL-0-p-NITROPHENYL THIOPHOSPHATE, PARATHION, 862, 2301, 2872, 3343
DINITRO-sec-BUTYLPHENOL, TRIETHANOLAMINE SALT, 813
DINITRO-o-CRESOL, 815, 871
DINITRO-o-CYCLOHEXYLAMINE SALT, OIL, 812, 870, 2685
DINITRO-o-CYCLOHEXYLPHENOL, 814
DINITRO-o-CYCLOHEXYLPHENOL, OIL, 2710, 2711, 3735
BETA BETA' DITHIOCYANO DIETHYL ETHER, METHOXYCHLOR, 18
BETA BETA' DITHIOCYANO DIETHYL ETHER, OIL, PINE OIL, PYRETHRINS, 2973
ETHYLENE GLYCOL OLEIC ESTERS, ROTENONE, 3593
ETHYL-p-NITROPHENYL THIOBENZENEPHOSPHONATE, 891
FISH OIL SOAP, NICOTINE, 140
GLYCOL ESTERS OF FATTY ACIDS, PHENOTHIOXIN, ROTENONE, 4349
ISOBORNYL THIOCYANOACETATE, LINDANE, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 1259
ISOBORGYL THIOCYANOACETATE, METHOXYCHLOR, 1669
ISOBORGYL THIOCYANOACETATE, OIL, 123, 2227
ISOBORGYL THIOCYANOACETATE, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 934
LEAD ARSENATE, 136, 327, 504, 660, 873, 895, 1048, 1206, 1830, 1531, 1996, 2334, 2485, 2722, 2737, 2752, 2900, 3074, 4131
LEAD ARSENATE, basic, 1898, 2009, 2738, 2761
LEAD ARSENATE, PHENOTHIAZINE, 900
LINDANE, 10-15%, 452, 1804, 1805, 1816, 2066, 2954, 2989, 2992, 3344
20-25%, liquid, 193, 200, 430, 484, 453, 455, 860, 1386, 1791, 1806, 1815, 2064, 2074, 2640, 2990, 2993, 3052, 3221, 3976, 4065, 4122
25%, wettable, 433, 456, 861, 1387, 1534, 1792, 1818, 2061, 2065, 2071, 2390, 2638, 2641, 2994, 3053, 3347, 3775, 4066, 4123
75%, 2072, 2642, 4169
LINDANE, METHOXYCHLOR, 887
LINDANE, OIL, 502, 2063
LINDANE, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 2068
LINDANE, OIL, TEPP, 3942
LINDANE, TOXAPHENE, 3834
MANNAITAN MONOLAURATE, ROTENONE, 874a, 2713
METHOXYCHLOR, 20-25%, 2048, 2885, 3842
50%, 546, 888, 905, 1394, 2206, 2214, 2746, 3259, 3839
METHOXYCHLOR, OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 1535, 3536
METHOXYCHLOR, OIL, PYRETHRINS, 1352
METHYL NAPHTHALÈNES, OIL, PARADICHLOROBENZENE, PYRETHRINS, SESAME OIL, 1277
METHYL NAPHTHALÈNES, ROTENONE, 288
NAPHTHALÈNE RESIN SOAP, OIL, PARADICHLOROBENZENE, 3878
NAPHTHENIC SOAPS, OIL, 3878
NICOTINE, 14%, 232
NICOTINE SULFATE, 40%, 231, 937, 1017, 1838, 2393, 2670, 2748
NICOTINE, unspec., 2706, 2707
NICOTINE, OIL, HOTENONE, 288
NAPHTHALENE RESIN SOAP, OIL, PARADICHLOROBENZENE, 3381
NICOTINE, OIL, PINE OIL, 3377
NICOTINE, OIL, SOAP, 3879
NITRO CHLOROPHENYL BUTANE AND PROPANE MIXTURE, 1129
OIL, emulsion, dormant (heavy), 821, 822, 1855, 1876, 1902, 1984, 1988, 2636, 2672, 2859, 3732
OIL, emulsion (light and medium), 1083, 1097, 1182, 1190, 1264, 1265, 1771, 1985, 1986, 1987, 2858, 2860, 2861, 2862, 2863, 2864, 3740, 3876, 4268, 4269, 4272
OIL, for insecticide formulation (see also diluents), 2910, 3727, 3739
OIL, miscible dormant (heavy), 922, 1857, 1858, 1876, 1991, 1995, 2655, 2866, 2867, 3733, 3741, 3908, 4840
OIL, miscible (light and medium), 1557, 1598, 1992, 1993, 1994, 2850, 2865, 2866, 2869, 3392, 3395, 3678, 3730, 3738, 3741, 3877, 4270, 4273, 4338, 4339
OIL, superior type, 1032, 1090, 3386, 3653, 3866
OIL, PINE OIL, PYRETHRINS, 3518
OIL, PINE OIL, ROTENONE, 1274, 2253, 3373
OIL, PIPERONYL BUTOXIDE, PYRETHRINS, 115, 177, 364, 369, 413, 414, 427, 698, 766, 772, 779, 780, 802, 947, 1561, 1563, 1601, 1668, 1787, 1858, 1854, 2131, 2132, 2377, 2709, 3432, 3532, 3534, 3578, 3773, 3774, 3780, 3865, 3916, 3979, 3998, 4199, 4200, 4323, 4324, 4326, 4327, 4329, 4330, 4332, 4333, 4343, 4344
OIL, PIPERONYL BUTOXIDE, PYRETHRINS, SESAME OIL, 810, 811
OIL, PIPERONYL BUTOXIDE, POLYETHYLENE ESTERS, PYRETHRINS, 986, 1243, 1244, 2891, 4194, 4196, 4325, 4328
OIL, POLYETHYLENE ESTERS, TOXAPHENE, 3364
OIL, PYRETHRINS, 1158, 3498, 3841, 3822
OIL, PYRETHRINS, ROTENONE, 316, 325
OIL, ROTENONE, SESAME OIL, 1276, 2727
OIL, PYRETHRINS, THIODIPHENYL AMINE, 2807
OIL, ROTENONE, 985, 986
OIL, TOXAPHENE, 113, 113
PARATHION, 15%, 22, 49, 102, 242, 507, 548, 806, 1085, 1142, 1197, 1400, 1479, 1640, 2143, 2399, 2596, 2675, 2938, 2941, 3246, 3058, 3224, 3279, 3681, 3845, 4070, 4176, 4244
25%, 48, 52, 1401, 1405, 1406, 1478, 1480, 1689, 2002, 2391, 2399, 2942, 2947, 3059, 3225, 3844, 3847, 3988, 4177, 4236, 4245
42%, 2887
unspec., 695
PINE OIL, ROTENONE, 874r
PINE OIL, SULFONATED CASTOR OIL, 2286
PINE OIL, SOAP, 2250, 2968
PYRETHRINS, ROTENONE, SOAP, 141
PYRETHRINS, SOAP, 142
ROTENONE, 4-5%, 110, 326, 473, 650, 1094, 1416, 1464, 1546, 1551, 1608d, 1620, 2150, 2213, 2679, 3011, 3170, 3437, 3438, 3907, 3608, 3612, 3868, 3952, 4277
SODIUM ARSENITE, 512, 513
SODIUM FLUOALUMINATE, 137, 709
SODIUM SELENATE, 2921, 3275, 3690, 3691
TDE, 25-30%, liquid, 1442, 2757, 3501, 3562
unspec., 2000
TEPP, 0.4%, 2057
15-27%, 1844, 1851, 1998, 2141, 3271, 3524, 3713, 3944, 3945, 3949, 3981, 4180, 4247, 4264
38-40%, 245, 1147, 1581, 1849, 2527, 2902, 3303, 3460, 3525, 3851, 3946, 3947, 4073, 4181, 4246, 4263, 4265
BETA THIOCYANO ETHYL ESTERS OF FATTY ACIDS, DICHLOROETHYL ETHER, ETHYLENE DICHLORIDE, PYRETHRINS, ROTENONE, 3609
TOXAPHENE, 40%, wettable, 81, 519, 982, 1151, 1253, 1254, 1475, 1572, 1647, 2416, 2587, 3227, 3304, 3366, 3857, 4013, 4079
42-46%, liquid, 70, 459, 518, 1255, 1579, 1981, 3362, 3856, 4074
50-60%, liquid, 28, 77, 78, 79, 112, 458, 517, 628, 938, 1250, 1550, 1580, 1646, 1836, 2237, 2415, 2586, 2694, 3061, 3187, 3233, 3297, 3363, 3736, 3854, 3969, 4185, 4223
65-72% 76, 80, 113, 460, 586, 629, 699, 1149, 2140, 2248, 2503, 3263, 3364, 3855, 4015, 4034, 4077, 4224
unspec., 2193

PAINTS AND POLISHES
BHC, OIL, 3699
CHLORDANE, TDE, 794, 795
DDT, 5%, 1662, 1767
LINDANE, 2893
NICOTINE, 407
TDE, 50%, 798

PESTICIDE EQUIPMENT
APPLICATORS, FUMIGANT, 1829, 2130, 2133
DUSTERS, ELECTRIC, 1754
DUSTERS, HAND, 1708, 1709, 1714, 1742, 1748, 2096, 2097, 2108, 2110, 2126, 2637, 3596, 3597
DUSTERS, KNSPACk and SADDLE, 1752, 3601, 3603
DUSTERS, POWER, 257, 341, 2249, 2626, 2628, 2630, 2631, 2659, 3191, 3604
DUSTERS, ROTARY FIELD, 3598, 3599, 3600
DUSTERS, TRACTION, 1746, 2213, 3602
DUSTERS, TYPE UNSPEC., 85, 427, 756, 1980, 4312, 4313, 4315
GAS MASKS, see RESPIRATORS
GOGGLES, 4317
INJECTORS, see APPLICATORS
PESTICIDE MANUFACTURING EQUIPMENT, 2330, 2331, 2332, 3781a
RESPIRATORS, and GAS MASKS, 2547, 2548, 2549, 2550, 4316, 4318
SPRAY BOOMS, 1711, 1724, 1740, 2083, 2091, 2115, 2118
SPRAY GUNS, 1750, 2113
SPRAY HOSE, 1731, 2116
SPRAY NOZZLES, 376, 3926a
SPRAY PUMPS, 376, 589
SPRAYERS, BARREL or BUCKET, 1732, 1738, 1739, 2085, 2109, 2124
SPRAYERS, COMPRESSED AIR, 1712, 1713, 1717, 1718, 1729, 1733, 1744, 1745, 1747, 1760, 2081, 2082, 2086, 2094, 2100, 2103, 2105, 2107, 3119, 3121, 3122, 2123, 2125, 3504
SPRAYER-DUSTERS, 341, 4315
SPRAYERS, ELECTRIC, 1730, 1762, 2117
SPRAYERS, HAND, 945, 1263, 1710, 1715, 1716, 1720, 1721, 1725, 1726, 1727, 1736, 1737, 1754, 1755, 1756, 1757, 1761, 2079, 2084, 2088, 2092, 2093, 2095, 2099, 2102, 2104, 2120, 2127, 2557
SPRAYERS, KNSPACk, 1723, 1741, 1751, 2106, 2114
SPRAYERS, POWER, 201, 258, 260, 261, 329, 417, 418, 419, 490, 428, 589, 995, 1157, 1719, 1722, 1735, 1743, 1827, 2089, 2090, 2098, 2112, 2254, 2255, 2557, 3192, 4110, 4314, 4350
SPRAYERS, POWER, KITS FOR BUILDING, 3772
SPRAYERS, SLIDE TYPE, 1758, 1759, 2087, 2111
SPRAYERS, WHEELBARROW, 1728, 1753, 2080, 2101
SPRAYING EQUIPMENT, 178, 727, 946, 1707, 2078
PLANT HORMONES

p-CILOROPHENOXYACETIC ACID, 3898, 3987
DDT, ROTENONE, SULFUR + HORMONES, 3880
HOITMONES, unspec., 170a, 2726
METHYL NAPHTHALENECACETATE, 3993
ALPHA NAPHTHALENECACETIC ACID, 932, 933, 1695, 1859, 1880, 1861, 1862,
2046, 2047, 2381, 2723, 2724, 2751, 3724, 3835, 3836, 3866, 3974, 3985
ALPHA NAPHTHALENECACETIC ACID, B. VITAMINS, 3888
ALPHA NAPHTHALENECACETIC ACID, OIL, 1863
BETA NAPHTHALENECACETIC ACID, 3970
SODIUM 1-NAPHTHALENE ACETATE, 121
a-(2,4,5-TRICLOROPHENOXY) PROPIONIC ACID TRIETHANOL AMINE
SALT, 588

RODENTICIDES

ANTU, 5%, 272, 273, 554
18-25%, 24, 461, 317, 1046, 1654, 2996, 3582, 3637
92%, 461a, 2995
ANTU, DDT, 3643
ANTU, RED SQUILL, 1880
ARSENIC TRIOXIDE, 122, 3606, 3698, 3700
DDT, 5%, 3649, 4276
PHOSPHORUS, 285, 391, 3541, 3701
RED SQUILL, combinations, 307, 398, 399, 3548, 3584, 3615, 3617
RED SQUILL, extracts, 3402, 3544, 3587
RED SQUILL, powder, 403, 472, 597, 785, 2406, 3399, 3403, 3583, 3638
RICIN, 2523
SODIUM ARSENITE, 2280
SODIUM FLUOROACETATE, 2535
STRAINECINE, 303, 816, 1494, 2522, 3549, 3550, 3702, 3703, 3703a, 3704, 3911
THALLIUM SULFATE, 1485, 1560, 2341, 3705, 3706, 3707
WARFARIN, 0.025%, 94, 128, 179, 203, 249, 1412, 1670, 1777, 2234, 2308, 3254,
3446, 3537, 3539, 3540, 3546, 3586, 3616, 3651, 3683, 4274
0.25-0.5%, 53, 127, 180, 202, 246, 789, 924, 1101, 1120, 1437, 1776, 2233,
2281, 3390, 3445, 3540, 3542, 3545, 3547, 3585, 3613, 3614, 3779, 3864,
4127
99.975%, 4027
unspec., 412, 3583
ZINC PHOSPHIDE, 1132

SEED TREATMENTS

ALKYLDIMETHYLBENZYLAMMONIUMCHLORIDE, 219
BHC, PHENYL MERCURY UREA, 2298
COPPER CARBONATE, 665, 666, 3999
COPPER (CUPROUS)OXIDE, 722
COPPER, unspec., 371
DDT, TETRACHLORO-p-BENZOQUINONE, 3762, 3763, 3764
DDT, 2,3-DICHLORO-1,4-NAPHTHOQUINONE, 3199
2,3-DICHLORO-1,4-NAPHTHOQUINONE, 2676, 3195, 3197, 3198
DIMORPHOLINE THIURAM DISULFIDE, 3984
FORMALDEHYDE, 2975
FORMALDEHYDE, PHENOL, 2970
ETHYL MERCURY CHLORIDE, 421
ETHYL MERCURY PHOSPHATE, 2605, 3694
ETHYL MERCURY p-TOLUENE SULFONANILIDE, 422
HEXACHLOROBENZENE, 346
HYDROXYMERCURICCHLOROPHENOL, 3692
HYDROXYMERCURICCHLOROPHENOL, HYDROXYMERCURICRESOL, 3759
HYDROXYMERCURICCHLOROPHENOL, HYDROXYMERCURINITROPHENOL,
3693
HYDROXYMERCURIC COMPOUND, unspec., 682
LINDANE, 1459, 1593, 1807, 1811, 1812, 2062
LINDANE, TETRACHLORO-p-BENZOQUINONE, 1813, 1814, 2075, 2078
WOOD PRESERVATIVES

ANTHRACENE OIL, 310, 2210
ARSENIOUS OXIDE, MERCURIC CHLORIDE, 3905
BHC, CHLORDANE, DDT, 131
2-CHLOROPHENOLS, OIL, ORTHODICHLOROBENZENE, 874x, 4341, 4342
CHLORO-2-PHENYLPHENOL, OIL, PENTACHLOROPHENOL, 3080
COAL TAR (Creosote), 171, 373, 374, 424, 625, 2238, 3415
COPPER DEHYDRO-ABIETHYL AMMINO 2-ETHYLHEXOATE, 8-MAGNESIUMOXY-1-BENZAZINUM-2-ETHYLHEXOATE, 721
COPPER NAPHTENATE, 652, 1821, 3611, 4045, 4046
COPPER NAPHTENATE, 8-HYDROXYQUINOLINE, 1822, 1823
COPPER-3-PHENYLSALICYLATE, 4343
COPPER-8-QUINOLINOLATE, 720
DDT, LINDANE, OIL, PENTACHLOROPHENOL, 3935
METHYL NAPHTHALENE, PENTACHLOROPHENOL, 92
PENTACHLOROPHENOL, 4-5%, 91, 475, 565, 735, 1408, 1642, 2235, 2236, 3062, 3063, 3065, 3067, 3074, 3075, 3076, 3078, 3079, 4002, 4072, 4346
18-23%, 874, 1408, 2404, 3068, 3079, 3938, 4071, 4345
36-45%, 457, 476, 1410, 2403, 2524, 3069, 3079, 3448, 3848, 3939, 4001, 4198
tech. grade, 1641, 2238, 2594
SODIUM CHLOROPHENYLPHENATE, SODIUM TETRACHLOROPHENATE, 857
SODIUM PYROARSENATE, SODIUM DICHROMATE, 3937
SODIUM TETRACHLOROPHENATE, 856
ZINC NAPHTHENATE, 1824

ORDER YOUR '53 EDITION NOW!

The ONLY Comprehensive guide and index to trade names, active ingredients, uses and manufacturers of commercial insecticides, fungicides, herbicides, rodenticides, and pesticide equipment sold in United States and Canada.

Pesticide Handbook
P. O. Box 798
State College, Pa.
□ Kindly send me.........copies of P. II.
□ I am enclosing my check
□ Send C. O. D. □ Bill me

Name ..........................................................
Address .....................................................
City .........................................................State ..................

Pesticide Handbook
1952
SECTION III

Alphabetical List of Manufacturers and Their Products
Advertisers are listed in bold face type

(See How to Use This Book on page 12)

Agicide, Inc., 1600 Junction Ave., Racine, Wis., 9-37, 915, 1486

AGRICULTURAL CHEMICALS, 175 Fifth Ave., N. Y. 10, N. Y.

Agricultural Processing Industries, Inc., 3501 E. 46th Ave., Denver 16, Colo., 103-120

Agricultural Sulphur & Chemical Co., P. O. Box 626, Montgomery, Ala., 3406-3409

Agco Chemicals, Inc., Box 351, Grand Forks, N. Dakota, 255, 256, 1859-1843, 1846-1849

Airosol Co., Inc., 823 Main St., Neodesha, Kan., 41-43 1828

Allen Co., Pittstown, N.J., 53-159

Aluminum Company of America, 801 Gulf Bldg., Pittsburgh 19, Pa., 44, 709

American Agricultural Chemical Co., 50 Church St., N.Y. 7, 1, 327, 328, 769, 2708, 3194, 3311

AMERICAN CHEMICAL PAINT CO., Ambler, Pa., 2, 86, 2606, 4278, 4279, 4337-4339

American Cyanamid Co., 3 Rockefeller Plaza, N.Y. 20, 4-8, 728, 3969

American Fumigating Co., Inc., 4553 Delmar Ave., St. Louis 8, Mo., 3543

American Scientific Laboratories, Inc., Box 232, Madison 1, Wis., 179, 180

American Smelting & Refining Co., 120 Broadway, N.Y. 5, 1485

W. R. E. ANDREWS SALES, INC., 1505 Race St., Phila. 2, Pa., 374, 3281

Antara Chemicals, Div. of General Dyestuff Corp., 435 Hudson St., N.Y. 14, 219, 984, 985

Apothecaries Hall Co., 28 Benedict St., Waterbury 88, Conn., 592, 2027-2028

Ashcraft-Wilkinson Co., Atlanta, Ga., 172

Athalstan Products Co., 4700 Aldrich Ave., So., Minn. 9, Minn., 1559, 1560

Atlas Powder Co., Delaware Trust Bldg., Wilmington 99, Del., 149-161, 1286-1290, 2712, 2713, 3553, 3554, 3757, 4112-4115

ATTAPULGUS CLAY CO., 210 W. Wash. Sq., Phila. 5, Pa., 165

Aus-Tex Exterminators & Chemical Co., 6015 Burnet Rd., Austin, Texas, 166-170

Barbeau & Son, 381 St. Laurent, St., Lévis, Que., Can., 214-217

W. M. Barr & Co., 2336 Lauderdale, Memphis, Tenn., 653

The Burrett Div., Allied Chem. & Dye Corp., 40 Rector St., N.Y. 6, 374, 3281

Baugh & Sons Co., 20 S. Delaware Ave., Phila. 6, Pa., 185-191

Berechum Laboratories, 1948 Thomas, St. Johns, Mich., 189-203

P. W. Berk & Co., Wood Ridge, N. J., 1153, 1253, 2209, 2300, 2949, 4344, 4352

John Blue Co., Huntsville, Ala., 237, 258, 260, 261

Bonide Chemical Co. Inc., 382 N. Genesee St., Utica 4, N.Y., 289-311

Boyett Sprayer Manufacturing Co., Nashville, Ga., 329

Boyle-Midway, Inc., 22 E. Forty-ninth St., N.Y. 16, 93-99, 220-230, 343, 1270, 1271, 2545

Bridgeport Brass Co., 30 Grand St., Bridgeport 2, Conn., 330-334, 342

Brico Laboratories, 1553-63rd St., Brooklyn 19, N.Y., 2709

Buffalo Turbine Agr. Equipment Co., Gowanda, N.Y., 341

Calwell Chemical Co., 101 22nd St., Huntington 3, W. Va., 348-352

California Heater Co., 307 E. First St., Pomona, Calif., 2254, 2255

California Industrial Minerals Co., P. O. Box 188, Friant, Calif., 1279


<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>City, State, Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Campbell Laboratories</td>
<td>407 Granite Bldg., 406 Market St., St. Louis 2, Mo.</td>
<td>364-369, 3998</td>
</tr>
<tr>
<td>Capitol Chemical Co.</td>
<td>3255 Prospect Ave., N. W., Wash. 7, D.C.</td>
<td>1826, 1827</td>
</tr>
<tr>
<td>Carbide &amp; Carbon Chemical Corp.</td>
<td>30 E. 42nd St., N. Y. 17, 703-707</td>
<td></td>
</tr>
<tr>
<td>Carboline Chemical Co., Natural Bridge</td>
<td>N. Y. 372, 379-391, 1767</td>
<td></td>
</tr>
<tr>
<td>Carbolium Wood Preserving Co.</td>
<td>528 W. Highland Ave., Milwaukee 3, Wis.</td>
<td>171, 373</td>
</tr>
<tr>
<td>Carolina Chemicals, Inc.</td>
<td>P. O. Box 128, West Columbia, S.C.</td>
<td>376, 1201-1258, 1829</td>
</tr>
<tr>
<td>Central Chemical Corp. of Lebanon</td>
<td>Box 532, Lebanon, Pa.</td>
<td>1044-1103</td>
</tr>
<tr>
<td>Central Chemical Corp. of Maryland</td>
<td>49 N. Jonathan St., Hagerstown, Md.</td>
<td></td>
</tr>
<tr>
<td>Century Engineering Co.</td>
<td>401 Third St., S.E., Cedar Rapids, Iowa</td>
<td>417-420</td>
</tr>
<tr>
<td>Chambers-Godfrey Manufacturing Co.</td>
<td>320-04 Broadway, Martin, Tenn.</td>
<td>423, 426</td>
</tr>
<tr>
<td>Chem. Insecticide Corp.</td>
<td>57-13th St., Brooklyn 15, N. Y.</td>
<td>438-481, 2510, 2511, 3503, 3544</td>
</tr>
<tr>
<td>Chemicals of Colorado</td>
<td>W. 12th Ave. at Quivas St., Denver 4, Colo.</td>
<td>573-587</td>
</tr>
<tr>
<td>CHEMICAL INSECTICIDE CORP.</td>
<td>87-13th St., Brooklyn 15, N. Y.</td>
<td>438-481, 2510, 2511, 3503, 3544</td>
</tr>
<tr>
<td>Chemical Products Co.</td>
<td>3014 N. 24th St., Omaha 10, Neb.</td>
<td>1853, 1854</td>
</tr>
<tr>
<td>CHIMPAAN CHEMICAL CO.</td>
<td>Bound Brook, N. J.</td>
<td>38, 39, 146-148, 207-211, 356, 483-525, 650, 651, 712-715, 2298</td>
</tr>
<tr>
<td>CIA. Industrial de Matamoros, S. A. de C. V.</td>
<td>P. O. Box 1827, Brownsville, Texas, 552, 553</td>
<td></td>
</tr>
<tr>
<td>W. A. Cleary Corp.</td>
<td>P. O. Box 749, New Brunswick, N. J.</td>
<td>3280</td>
</tr>
<tr>
<td>Comfort Equipment Co.</td>
<td>2609 Walnut St., Kansas City 10, Mo.</td>
<td>589</td>
</tr>
<tr>
<td>Commercial Chemical Co.</td>
<td>1172 Thomas St., Memphis 1, Tenn.</td>
<td>762</td>
</tr>
<tr>
<td>Common Sense Manufacturing Co.</td>
<td>1392 Niagara St., Buffalo 13, N. Y.</td>
<td>590, 591</td>
</tr>
<tr>
<td>Conray Products Co.</td>
<td>510 6th Ave., N. Y. 11, 593</td>
<td></td>
</tr>
<tr>
<td>Cook Chemical Co.</td>
<td>935 N. Wabash, Kansas City 1, Mo.</td>
<td>595-600</td>
</tr>
<tr>
<td>Coopers Creek Chemical Corp.</td>
<td>River Rd., West Conshohoken, Pa.</td>
<td>423, 424, 622, 625, 735, 987</td>
</tr>
<tr>
<td>Wm. Cooper &amp; Nephews, Inc.</td>
<td>1909 Clifton Ave., Chicago 14, Ill.</td>
<td>370, 617-621, 622, 624, 626-630, 6440, 3432, 3767</td>
</tr>
<tr>
<td>Cornell Chemical &amp; Equipment Co.</td>
<td>Dillon Heights Ave., Baltimore 7, Md.</td>
<td>4190-4201</td>
</tr>
<tr>
<td>The Cotton Producers' Association</td>
<td>P. O. Box 2210, Atlanta 1, Ga.</td>
<td>601-616, 631-638</td>
</tr>
<tr>
<td>COTTON STATES CHEMICAL CO.</td>
<td>P. O. Box 3186, West Monroe, La.</td>
<td>698, 699, 1836, 1837</td>
</tr>
<tr>
<td>Coyne Chemical Co.</td>
<td>685 Antonia St., Los Angeles 31, Calif.</td>
<td>3773-3780</td>
</tr>
<tr>
<td>Crane Chemical Co.</td>
<td>448 Lake St., San Francisco 2, Calif.</td>
<td>3537</td>
</tr>
<tr>
<td>Crop-Saver Chemical Co.</td>
<td>1600 E. Davis St., Arlington Heights, Ill.</td>
<td>1867-1897</td>
</tr>
<tr>
<td>Crown Products Co.</td>
<td>Box 427, Douglas, Ga.</td>
<td>101, 262, 2057, 3380, 3752, 3753, 3881-3885</td>
</tr>
<tr>
<td>John Deere &amp; Co., Moline, Ill.</td>
<td>756</td>
<td></td>
</tr>
<tr>
<td>Delavan Manufacturing Co.</td>
<td>3007 Sixth Ave., Des Moines 13, Iowa.</td>
<td>760, 946</td>
</tr>
<tr>
<td>DeSoto Chemical Co., Inc.</td>
<td>P. O. Box 306, Arcadia, Fla.</td>
<td>1321</td>
</tr>
<tr>
<td>Destroixol Corp., Ltd.</td>
<td>495-497 S. Arroyo Parkway, Pasadena 1, Calif.</td>
<td>254, 362, 771-787, 1285, 1865, 3750, 3879</td>
</tr>
<tr>
<td>Dianol, Inc.</td>
<td>4790 Freemont Terracce, So. P. St. Petersburg, Fla.</td>
<td>794-799</td>
</tr>
<tr>
<td>The Diversey Corp.</td>
<td>1820 Roscoe St., Chicago 13, Ill.</td>
<td>810, 811</td>
</tr>
<tr>
<td>PHILPS DODGE REFINING CORP.</td>
<td>40 Wall St., N. Y. 2700-2702, 3890</td>
<td></td>
</tr>
<tr>
<td>Doggett-Pfeil Co.</td>
<td>384-384x, Springfield, N. J.</td>
<td>874-874x</td>
</tr>
<tr>
<td>The C. B. Dolge Co.</td>
<td>Westport, Conn.</td>
<td>810-819, 899, 3061</td>
</tr>
<tr>
<td>The Dow Chemical Co.</td>
<td>Midland, Mich, 121, 335, 588, 812-815, 823-874, 971-974, 1156, 1672, 2329, 2603, 2919, 2985, 3200, 3399, 3898, 3961, 3902, 4138</td>
<td></td>
</tr>
<tr>
<td>E. I. DU PONT DE NEMOURS &amp; CO., Inc.</td>
<td>Grasselli Chemicals Dept., 1007 Market St., Wilmington 98, Del., 87, 88, 754, 755, 889-914, 1154, 1866, 2025, 2026, 2206, 2207, 2722, 2976, 2977, 3686, 3889, 4353</td>
<td></td>
</tr>
</tbody>
</table>
E. I. du Pont de Nemours & Co., Semesan Div., 101 W. 10th St., Wilmington 98, Del., 134, 135, 421, 422, 2605, 3692-3694, 3759, 3940, 3941
Eastern Magnesia Talc Co., Inc., 206 Bank St., Burlington, Vt., 954
Eastern States Farmers' Exchange, Inc., 26 Central St., West Springfield, Mass., 916-944
J. T. Eaton & Co., Inc., 1106 Lakeview Rd., Cleveland 8, Ohio, 3613-3617
Electric Reduction Co. of Can. Ltd., Tech. Service Dept., Buckingham, Que., Can., 959, 960
Emulsol Corp., 59 E. Madison St., Chicago 3, Ill., 950-952
Engin Parts Manufacturing Co., 1300 W. 9th St., Cleveland, Ohio, 4350
Esmo Standard Oil Co., 15 W. 51st St., N.Y. 19, 961-964, 1258-1263
ESTON CHEMICALS, INC., 3100 E. 26th St., Los Angeles 23, Calif., 48-52, 336, 337, 757-759, 975-983, 2602, 2931, 2943, 3945-3949
FAESY & BESTHOFF, INC., 325 Spring St., N.Y. 13, 990-993, 2327, 3595, 3936
Fargo Foundry Co., 92 N. P Ave., Fargo, N. Dakota, 995
Federal Chemical Co., Inc., 2701-5 Winthrop Ave., Indianapolis 5, Ind., 122-131
Ferro Chemical Corp., Box 349, Bedford, Ohio, 1821-1824
Pineo Field Equipment, Inc., Box 19, Sugar Grove, Ill., 1157
Flag Sulphur & Chemical Co., P. O. Box 5737, Tampa, Fla., 1159-1199
FLORIDA AGRICULTURAL SUPPLY CO., P. O. Box 658, Jacksonville 1, Fla., 957, 1104-1152, 1770-1774, 3695
Floridian Co., 220 Liberty St., Warren, Pa., 898, 894, 1206
Fort Dodge Chemical Co., 111 S. 14th St., Fort Dodge, Iowa, 1494, 2522
Cullowhee Chemical Corp., 801 Second Ave., N. Y. 17, 9453-9459
GEIGY CO., INC., 89-01 Bnrelay St., N.Y. 8, 1322-1433, 1568-1582
GEIGY CO., INC., 89-01 Bartley St., N.Y. 8, 1322-1433, 1568-1582
GENEnAL CHEMICAL DIVISION, Allied Chemical & Dye Corp., 40 Rector St., N.Y. 6, 1484-1488, 2757-2758
General Insecticide Co., Inc., Box 847, Sanford, N.C., 247, 248, 1554
Georgia Kaolin Co., 483 N. Broad St., Elizabeth 8, N.J., 3201
GETZBURG PRODUCTS, 1310 Zehader St., Sumner, Wash., 375
Glenden Pyrophilite Co., 10 E. 40th St., N.Y. 16, 8530
JAMES GOOD, INC., 107-15 E. Susquehanna Ave. & Martha Sts., Phila. 25, Pa., 1487, 1638, 4296
B. F. Goodrich Chemical Co., 324 Rose Bldg., 2000 E. 9th St., Cleveland, Ohio, 1488-1493
R. W. GREER & CO., INC., 10 Rockefeller Plaza, N.Y. 20, 1495, 1496
Green Cross Insecticides, 2457 Centre St., Montreal 22, Que., Can., 102, 183, 184, 340, 341, 731-733, 805, 807, 953, 1819, 1467-1553, 1680, 1844, 2551, 2713, 3461, 3466, 3817, 4393-4395
Gulf Oil Corp., Gulf Bldg., Pittsburgh 30, Pa., 1561-1565, 3556, 3758
Hammond Paint & Chemical Co., 6 Main St., Beacon, N.Y., 1589-1602
Frashaw Chemical Co., 1945 E. 97th St., Cleveland 6, Ohio, 1903, 3924
Hayes-Summons Chemical Co., Inc., 110 E. 10th St., Mission, Texas, 82, 1845, 2427-2450, 3551, 4295
Heckathorn & Co., 641 4th St., Richmond 4, Calif., 1609-1649, 3585, 3586
HERCULES POWDER CO., 917 Market St., Wilmington 99, Del., 1653, 3950, 4014
Dr. Hess & Clark, Inc., 7th & Orange St., Ashland, Ohio, 1654-1671
J. M. Huber Corp., 100 Park Ave., N.Y. 17, 181, 182, 1674
H. D. HUDSON MANUFACTURING CO., 588 E. Ill., St., Chicago, Ill., 945, 1707-1709, 3191, 3192, 3594
Julius Ilyman & Co., Inc., Denver, Colo., 45, 801
Imperial Chemical Co., 6th & Gras St., Shenandoah, Iowa, 1775-1777
The Industrial Materials Co., 1017 McCall St., Houston 10, Texas, 1780
Insect Control & Research, Inc., Johnnycake Rd., Baltimore 7, Md., 1769
Irvington Smelting & Refining Works, 374 Nye Ave., Irvington 11, N.J. 1825
The Kennedy Manufacturing Co., 113 McGill St., Montreal 1, Can., 3640-3651
Plant Products Corp., Kennedy Ave., Blue Point, L.I., City, N.Y., 173-176, 2921, 3234, 3271-3279, 3410, 3411, 3751, 4348, 4349

PORT FERTILIZER & CHEMICAL CO., Los Fresnos, Texas, 3285-3304

John Powell & Co., Inc., One Park Ave., N.Y., 16, 3316-3367

B. G. PRATT CO., 160 Moore St., Hackensack, N.J., 3368-3379, 3381-3388

Prentiss Drug & Chemical Co., Inc., 110 William St., N. Y., 3390-3404

Protection Products Manufacturing Co., Box 747, Kalamazoo 99, Mich., 4341-4344

Pulverizing Machinery Co., 39 Chatham Bel., Summit, N.J., 2330-2332

Puro Co., Inc., 2501-05 Locust St., St. Louis 3, Mo., 3459

W. G. Reardon Laboratories, Inc., 330 N. Main St., Port Chester, N.Y., 3549, 3550

Rex Research Corp., 600 Montrose Ave., Toledo 7, Ohio, 766, 947, 1200, 1273, 2546, 3555, 3558, 3581, 3865

Richfield Oil Corp., 555 S. Flower St., Los Angeles 17, Calif., 3565, 3566

Riverside Chemical Co., Marks, Miss., 3568-3576

Rogers & Hubbard Co., Portland, Conn., 1681-1706


Root-Lowell Corp., 455 Lake Shore Dr., No., Chicago, Ill., 2075-2127, 3596-3604

Rose Exterminator Co., 1809 W. North Ave., Chicago 22, Ill., 3606

Rose Manufacturing Co., Ogen Laboratories Bldg., Beacon, N.Y., 702, 904, 1280, 2253, 2307, 2752, 3523, 3524, 4092-4095

S & S Company, 87 Pine Ave., Albany, Ga., 3652

Safety Fumigant Co., 158 State St., Boston 9, Mass., 3626, 3627

Dr. Salisbury's Laboratories, Charles City, Iowa, 3629-3639

Seyman Products Co., 2101 Locust St., St. Louis 3, Mo., 1850

Scientific Oil Compounding Co., Inc., 1637 S. Kilbourn Ave., Chicago 23, Ill., 720, 721

O. M. Scott & Sons Co., E. Sixth St., Marysville, Ohio, 2009, 3654-3656

Seacoast Laboratories, Inc., 156 Perry St., N.Y., 14, 2907, 3521-3524, 4116-4127

Sennwald Drug Co., 2723 Chouteau Ave., St. Louis 3, Mo., 178, 727, 3696-3707

SHELL CHEMICAL CORP., 50 W. 50th St., N.Y. 20, 3709-3748

Sherwin-Williams Co. of Can., 2875 Centre St., Montreal, Can., 3749a

Sportex Reg'd. 41 Wolfe St., Levis, Que., Can., 3785

SPRAYING SYSTEMS CO., 3830 Randolph St., Bellwood, Ill., 3928a

SPROUT-WALDHORN & CO., INC., Muncey, Pa., 3781a

C. W. Staples, Inc., Box 65, Presque Isle, Maine, 3783-3795

State College Laboratories, Inc., P. O. Box 492, State College, Pa., 330, 554-572, 2009, 3543, 3611, 3772


The Sterling Co., Inc., 2801-05 Locust St., St. Louis 3, Mo., 2426

W. R. Sweeney Manufacturer, Salisbury, Md., 3911

Swift and Co., Plant Food Div., Curtis Bay, Baltimore 26, Md., 956

Sun Oil Co., 1608 Walnut, Phila. 8, Pa., 3878

The Tanglefoot Co., Tanglefoot Bldg., 314 Straight Ave., S. W., Grand Rapids 4, Mich., 805, 3915, 3916

Taylor Chemical Co., Aberdeen, N.C., 2926, 3696, 3697, 3875, 3887-3896, 3918-3923

TENNESSEE CORP., 619-27 Grand Bldg., Atlanta 1, Ga., 820, 2326, 3925, 3926, 3928-3934, 4080

TENNESSEE PRODUCTS & CHEMICAL CORP., 500 First Am. Natl. Bank Bldg., Nashville 3, Tenn., 3927a

THOMPSON-HAYWARD CHEMICAL CO., 2915 Southwest Blvd., Kansas City 8, Mo., 736-750, 770, 2004-2006, 2710, 3075, 3076-3079, 3529-3534, 3546, 3547, 3550, 3557, 3623, 3690, 3691, 3769, 3809-3810, 3851-3860, 3959, 4000, 4017-4026, 4090-4103, 4316

Thompson Horticultural Chemicals Corp., 3800 Monroe St., Los Angeles 27, Calif., 3967-3985
INDEX

Active ingredient listing (Section II) ........................................ 148
Advertising listing .......................................................... 171
Antidotes for poisons ......................................................... 4
Compatibilities of pesticides ............................................... 7-11
Foreword ........................................................................... 2,3
How to use this book .......................................................... 12
Manufacturer listing (Section III) ............................................. 171
Trade name listing (Section I) .................................................. 13
Types of pesticides and general uses .................................... 5, 6
THIS is where initial screening is done on all new Stauffer insecticides, fungicides, herbicides and soil fumigants.

Only those products showing exceptional promise in this preliminary screening are released to experiment stations for use in their pest control investigations.

These rigid lab tests and extensive field trials are standard procedure before any Stauffer product is merchandised.

SULPHUR
Paste, Wettable, Dusting
Flowers, Burning

DDT . LINDANE . BHC
Toxaphene . Parathion . Chlordane
Aldrin . Dieldrin
Wettable, Emulsifiable, and Dust Concentrates
Dust Mixtures
Metacid
Calcium Arsenate
Sulphanone
Fungicide "406"
(Miticide R-242)

STAUFFER CHEMICAL COMPANY
420 Lexington Avenue, New York 17, N. Y. . 221 North LaSalle Street, Chicago 1, Ill. . Apopka,
Fia. . N. Portland, Ore. . 824 Wilshire Boulevard, Los Angeles 14, California . 656 California
Street, San Francisco 8, Calif. . Houston 2, Tex. . Weslaco, Tex.
Versatile Pyrenone

FOR HAZARD-FREE INSECT CONTROL

IN DAIRY SPRAYS

Flies of all species, including the hard-to-kill tabanids (horses), are quick to drop and die when sprayed with Pyrenone insecticides. Pyrenone is free from skin irritants and unpleasant odors, and it leaves no toxic residues harmful to humans or warm-blooded animals when properly formulated. Many insecticide manufacturers offer sprays containing Pyrenone, so, when you buy or recommend, look for Pyrenone on dairy spray labels. It's your guide to an economical combination of effectiveness and safety factors.

FOR STORED GRAINS

Wheat and other storage insects cost the American farmer millions of dollars each year. Most of this loss can be prevented by treating wheat with Pyrenone. Wheat Protectant and other grains with Pyrenone Grain Protectant. Pyrenone has no health hazards to man & animals, does not harm grain for use as feed or seed or for milling. A single treatment gives protection for a full storage season. Not a fumigant, Pyrenone Grain Protectant is mixed with clean grain (even unhulled corn) as it goes into storage or during turning.

FOR MOST INSECT PROBLEMS

pyrenone* insecticides are formulated by many manufacturers into effective, hazard-free products such as the following:

- Low-Pressure Aerosols
- High-Pressure Aerosols
- Industrial Aerosols
- Food Warehouse Sprays
- Mill Sprays
- Box Car Sprays
- Bottling Plant Sprays
- Emulsifiable Industrial Sprays
- Vaporizer Concentrates
- Food Packing Plant Sprays
- Emulsifiable Livestock Sprays
- Oil-Type Cattle Sprays
- Dairy Sprays
- Cattle Louse Powders
- Poultry Louse Powders
- Screwworm Smears
- De-lousing Grease
- Pesticide Powders
- Home Garden Sprays and Dusts
- Truck Crop Sprays and Dusts
- Household Surface Sprays
- Household Insect Dusts
- Roach Sprays
- Flea Powders
- Household Fly Sprays
- Ant Powders
- Pet Shampoos
- Roach Powders
- Anti-Skipper Compounds
- and many others

Many insect control problems can be solved most effectively with Pyrenone because of its combination of effectiveness, economy, and safety factors. For information on Pyrenone, contact the U. S. I. office near you.

Pyrenone is a registered trade mark of National Distillers products Corporation. It designates combinations of piperonyl butoxide and pyrothrin.

INDUSTRIAL CHEMICALS CO.
Division of National Distillers Products Corporation
60 East 42nd Street, New York 17, N. Y.