SEASONAL INCIDENCE, YIELD LOSSES AND BIO-EFFICACY OF INSECTICIDES AGAINST MAJOR SUCKING PESTS INFESTING TOMATO

By

BAMBHANIYA VIPULKUMAR SHAMJIBHAI

(Registration No.- 2010115006)

B. Sc. (Hons.) Agri.

DEPARTMENT OF ENTOMOLOGY
COLLEGE OF AGRICULTURE
JUNAGADH AGRICULTURAL UNIVERSITY
JUNAGADH-362 001

OCTOBER-2017
SEASONAL INCIDENCE, YIELD LOSSES AND BIO-EFFICACY OF INSECTICIDES AGAINST MAJOR SUCKING PESTS INFESTING TOMATO

By

BAMBHANIYA VIPULKUMAR SHAMJIBHAI

(Registration No.- 2010115006)

B. Sc. (Hons.) Agri.

DEPARTMENT OF ENTOMOLOGY
COLLEGE OF AGRICULTURE
JUNAGADH AGRICULTURAL UNIVERSITY
JUNAGADH-362 001

OCTOBER-2017
SEASONAL INCIDENCE, YIELD LOSSES AND BIO-EFFICACY OF INSECTICIDES AGAINST MAJOR SUCKING PESTS INFESTING TOMATO

A THESIS SUBMITTED TO JUNAGADH AGRICULTURAL UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

MASTER OF SCIENCE (Agriculture)

IN

ENTOMOLOGY

BY

BAMBHANIYA VIPULKUMAR SHAMJIBHAI (Registration No.- 2010115006) B. Sc. (Hons.) Agri.

DEPARTMENT OF ENTOMOLOGY
COLLEGE OF AGRICULTURE
JUNAGADH AGRICULTURAL UNIVERSITY
JUNAGADH- 362 001

OCTOBER-2017