

CONTENTS

Sl. No.	Topic	Page no.
1	List of Tables	
2	Executive summary	
3	Introduction	1
4	Review of literature	6
5	Project Methodology	11
6	Findings and analysis	18
7	Conclusion and recommendation	39
8	References	40
9	Appendices	44

LIST OF TABLES

Table no.	Particulars	Page no.
3.1	Number of drip sets in different tehsils of Bikaner district (2011-2012)	11
3.2	Use of drip sets in different crops in Bikaner	12
4.1	Total number of sales of drip irrigation system in Rajasthan and Bikaner from 2001 to 2012.	17
4.2	Exponential growth of number of Drip irrigation sets	17
4.3	Change in irrigated area on drip farms over non-drip farms	18
4.4	Cropping pattern on sample farms using drip and surface irrigation (2012-13)	19
4.5	Change in cropping intensity on Drip farms over Non-Drip farms	20
4.6	Average yields of important crops on drip irrigated farms over surface irrigated farms (2012-13)	20
4.7	Cost of drip system as per recommendation of State level committee.	23
4.8	Cost of drip irrigation set in Bikaner district incurred by sample farmers	24
4.9	Recommended subsidy 90% @ for close spacing and 70% for others in Rajasthan	25
4.10	Resource use pattern in kinnow under drip and surface irrigation	28
4.11	Resource use pattern in cotton under drip and surface irrigation	30
4.12	Break up of cost of cultivation of kinnow on sample farms	32
4.13	Break up of cost of cultivation of cotton on sample farms	33
4.14	Gross income from kinnow of drip irrigated and surface	34

Table no.	Particulars	Page no.
	irrigated farms	
4.15	Gross income from cotton of drip irrigated and surface irrigated farms	34
4.16	Net income from drip irrigated and surface irrigated farms in kinnow	35
4.17	Net income from drip irrigated and surface irrigated farms in cotton	35
4.18	Benefit-cost ratio in kinnow cultivation in drip and surface farms	36
4.19	Benefit–Cost Ratio in cotton cultivation on drip and surface irrigated farms	36
4.20	Constraints of adopters in drip irrigated farms	37
4.21	Factors affecting farmers for adoption of drip system	38