

GOVERNMENT OF PAKISTAN



NATIONAL DRAINAGE PROGRAMME (NDP)
Research Component - WAPDA



ROOT ZONE SALINITY MANAGEMENT USING
FRACTIONAL SKIMMING WELLS WITH
PRESSURIZED IRRIGATION
Proceedings of the Year-End Seminar 2000

International Water Management Institute
Mona Reclamation Experimental Project
Water Resources Research Institute

IWMI
631.7.6.3
G730
ASG

H 36177

[Click here to download the full document.](#)

TABLE OF CONTENTS

Root zone salinity management using fractional skimming wells with pressurized irrigation –Project overview	1
Skimming well concept.....	10
Farmers' groundwater skimming practices	12
<u>Dugwell as an option of skimming well</u>	<u>22</u>
<u>Extracting freshwater from aquifers underlain by saltywater</u>	<u>35</u>
<u>Pressurized and innovative irrigation systems: raingun sprinkler systems..</u>	<u>55</u>
<u>Methodology development for selection of sites for skimming wells and pressurized irrigation systems.....</u>	<u>81</u>
<u>Guidelines for irrigation scheduling with skimmed groundwater to manage root zone salinity –A preliminary framework</u>	<u>101</u>
Seminar program	141
List of participants	142