

1. Record Nr.	UNINA9910811951803321
Titolo	Saline agriculture : salt-tolerant plants for developing countries : report of a Panel of the Board on Science and Technology for International Development, Office of International Affairs, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1990
ISBN	1-280-21271-3 9786610212712 0-309-58246-6 0-585-14285-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (151 p.)
Disciplina	631.5
Soggetti	Salt-tolerant crops Halophytes Biosaline resources Agriculture - Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Report prepared by the Panel on Saline Agriculture in Developing Countries.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Saline Agriculture -- Copyright -- Preface -- Contents -- Introduction -- LIMITATIONS -- RESEARCH NEEDS -- REFERENCES AND SELECTED READINGS -- Overview -- FOOD -- FUEL -- FODDER -- FIBER AND OTHER PRODUCTS -- 1 Food -- INTRODUCTION -- GRAINS AND OILSEEDS -- TUBERS AND FOLIAGE -- LEAF PROTEIN -- FRUITS -- TRADITIONAL CROPS -- REFERENCES AND SELECTED READINGS -- General -- Grains and Oilseeds -- <i>Zostera Marina</i> -- <i>Distichlis</i> -- <i>Sporobolus Airoides</i> -- <i>Quinoa</i> -- <i>Kosteletzky Virginica</i> -- <i>Acacias</i> -- <i>Terminalia Catappa</i> -- <i>Argan</i> -- <i>Salicornia</i> -- Tubers and Foliage -- <i>Batis Maritima</i> -- <i>Sesuvium Portulacastrum</i> -- <i>Portulaca Oleracea</i> -- <i>Crithmum Maritimum</i> -- <i>Atriplex Triangularis</i> -- <i>Mesembryanthemum Crystallinum</i> -- <i>Suaeda Maritima</i> -- Leaf Protein -- Fruits -- <i>Salvadora</i> -- <i>Lyciums</i> -- <i>Santalum Acuminatum</i> -- Traditional Crops -- <i>Asparagus</i> -- Rice -- Barley -- Wheat -- Maize -- Tomato -- Onion -- Honey -- RESEARCH CONTACTS -- General -- Grains and Oilseeds --

Zostera Marina -- Distichlis -- Quinoa -- Pennisetum Typhoides --  
Kosteletzkya Virginica -- Acacia -- Tecticornia -- Terminalia Catappa  
-- Argan -- Salicornia -- Leaf Protein -- Fruits -- Quandong -- Lycium  
-- Coccoloba Uvifera -- Traditional Crops -- Asparagus -- Rice --  
Barley -- Wheat -- Maize -- Tomato -- Honey -- 2 Fuel --  
INTRODUCTION -- FUELWOOD TREES AND SHRUBS\*\* -- Prosopis --  
Eucalyptus -- Casuarina -- Rhizophora -- Melaleuca -- Tamarix --  
Acacia -- Other Species -- LIQUID FUELS -- GASEOUS FUELS --  
REFERENCES AND SELECTED READINGS -- General -- Fuelwood Trees  
-- Prosopis -- Eucalyptus -- Casuarina -- Rhizophora -- Melaleuca --  
Tamarix -- Acacia -- Adhatoda Vasica -- Pongamia Pinnata -- Butea  
Monosperma -- Pithecellobium Dulce -- Nipa Palm -- Kollar Grass --  
RESEARCH CONTACTS -- General -- Prosopis -- Eucalyptus --  
Casuarina -- Rhizophora -- Melaleuca -- Tamarix -- Acacia -- Nipa  
Palm.  
Kollar Grass -- 3 Fodder -- INTRODUCTION -- GRASSES -- Kollar Grass  
-- Silt Grass -- Russian-Thistle -- Saltgrasses -- Channel Millet --  
Cordgrasses -- Rhodes Grass -- Tall Wheat Grass -- Other Species --  
SHRUBS -- Atriplex -- Mairiena -- Kochia -- Samphire -- Trees --  
Acacia -- Leucaena -- Prosopis -- REFERENCES AND SELECTED  
READINGS -- General -- Grasses -- Kollar Grass -- Silt Grass --  
Russian-Thistle -- Saltgrasses -- Channel Millet -- Cordgrasses --  
Rhodes Grass -- Tall Wheatgrass -- Hedysarum Carnosum --  
Puccinellia -- Sporobolus -- Shrubs -- General -- Atriplex -- Mairiena  
-- Kochia -- Samphire -- Trees -- Acacia -- Leucaena -- Prosopis --  
RESEARCH CONTACTS -- General -- Grasses -- Kollar Grass -- Silt  
Grass -- Russian-Thistle -- Saltgrasses -- Channel Millet -- Cord  
Grasses -- Rhodes Grass -- Tall Wheatgrass -- Hedysarum Carnosum  
-- Puccinellia -- Shrubs -- Atriplex -- Maireana -- Kochia -- Samphire  
-- Trees -- Acacia -- Leucaena -- Prosopis Tamarugo -- 4 Fiber and  
Other Products -- INTRODUCTION -- ESSENTIAL OILS -- Kewda --  
Mentha and Other Species -- GUMS, OILS, AND RESINS -- PULP AND  
FIBER -- Palms -- BIOACTIVE DERIVATIVES -- LANDSCAPE AND  
ORNAMENTAL USE -- REFERENCES AND SELECTED READINGS -- General  
-- Essential Oils -- Kewda -- Mentha and Other Species -- Gums, Oils  
and Resins -- General -- Sesbania -- Grindelia -- Larrea Tridentata --  
Sapium Sebiferum -- Jojoba -- Guayule -- Chrysothamnus -- Pulp and  
Fiber -- Reed -- Typha -- Saccharum Griffithii -- Hibiscus -- Cotton  
-- Palms -- Bioactive Derivatives -- Calophyllum Inophyllum --  
Balanites Roxburghii -- Azadirachta Indica -- Adhatoda Vasica --  
Anemopsis Californica -- Mangrove Toxicants -- Citrullus colocynthis  
-- Russian-Thistle -- Landscape and Ornamental Use -- RESEARCH  
CONTACTS -- Essential Oils -- Gums, Oils and Resins -- General --  
Dhaincha -- Grindelia -- Creosote Bush.  
Chinese Tallow Tree -- Jojoba -- Chrysothamnus Nauseosus --  
Guayule -- Pulp and Fiber -- Cotton -- Reed -- Esparto Grass --  
Typha -- Kenaf/Hibiscus -- Palms -- Bioactive Derivatives --  
Calophyllum Inophyllum -- Balanites Roxburghii -- Azadirachta Indica  
-- Commiphora Wightii -- Catharanthus Roseus -- Landscape and  
Ornamental Use -- Index -- Board on Science and Technology for  
International Development -- MEMBERS -- HOW TO ORDER BOSTID  
REPORTS -- ENERGY -- TECHNOLOGY OPTIONS -- PLANTS --  
INNOVATIONS IN TROPICAL FORESTRY -- MANAGING TROPICAL  
ANIMAL RESOURCES -- HEALTH -- RESOURCE MANAGEMENT --  
GENERAL -- FORTHCOMING BOOKS FROM BOSTID -- BOSTID  
PUBLICATION DISTRIBUTORS -- UNITED STATES -- EUROPE -- ASIA --  
SOUTH AMERICA -- FOR MORE INFORMATION.

