Water-Related Technologies for Sustainable Agriculture in Arid/Semiarid Lands: Selected Foreign Experience

May 1983

NTIS order #PB84-102912
Preface

This report complements the forthcoming OTA assessment on water and agriculture in U.S. arid/semiarid lands. The full assessment focuses on U.S. experience. Foreign experience is also important, however, particularly as U.S. agricultural, economic, and foreign aid interests are increasingly linked with those of other countries. The global significance of agricultural research and development on arid/semiarid lands is underscored by the fact that as much as 20 percent of the Earth's surface is arid and semiarid, containing nearly 16 percent of the world's population.

Described are selected foreign experiences using technology to develop and sustain agriculture in arid lands. The selection of examples was based on three broad considerations: 1) availability of current reliable information, 2) variety of examples both in land use and technology type, and 3) projects of potential interest and relevance to the United States. The examples include breeding crops for drought resistance, game ranching, improving irrigation management, developing rubber production from arid/semiarid plants, and adopting technology-intensive water programs and policies. U.S. cooperative efforts with some of these experiments and technology transfer considerations for U.S. arid/semiarid agriculture are also discussed.

This paper was prepared by OTA Project Director Barbara Lausche based on extensive contractor research and with the assistance of OTA Food and Renewable Resources Program staff listed in this paper. OTA wishes to thank and acknowledge the Water and Arid/Semiarid Agriculture Advisory Panel and other contributors noted in the footnotes to this document who provided helpful materials and reviews to the OTA staff.
Water-Related Technologies for Sustainable Agriculture in Arid/Semiarid Lands
Advisory Panel

James B. Kendrick, Jr., Chairman
Vice President, Agriculture and University Services, University of California, Berkeley

Alton A. Adams, Jr,
Adams & Associates
Virgin Islands

Thomas G. Bahr (resigned May 1982)*
Director, Water Resources Research Institute
New Mexico

Wilbert H, Blackburn
Department of Range Science
Texas A&M University

William T. Dishman
Farmer/Rancher
Idaho

Harold E. Dregne, Professor
Department of Plant and Soil Science
Texas Tech University, Lubbock

Chester E. Evans
(Retired, USDA Research Director)
Colorado

Larry J. Gordon, Director**
Albuquerque Environmental Health Department

Robert M. Hagan, Professor
Department of Land, Air, and Water Resources
University of California, Davis

David E. Herrick (Retired, USFS)
Western Agricultural Research Committee
Colorado

Helen Ingram, Professor
Department of Government
University of Arizona, Tucson

Cyrus McKell
Director of Research
Plant Resources Institute
Utah

Michael F. McNulty
Director
Tucson Active Management Area
Arizona Department of Water Resources

Milton E. Mekelburg
president
National Association of Soil Conservation Districts
Colorado

Clifford J. Murino
president
Desert Research Institute
Nevada

Alice Parker
Farmer/Rancher
Washington

Cynthia Reed
Rancher
South Dakota

Luis Torres
Program Director
American Friends Service Committee
New Mexico

Casey E. Westell, Jr.
Director of Industrial Ecology
Tenneco, Inc.
Texas

Norman K. Whittlesey
Professor
Department of Agricultural Economics
Washington State University, Pullman

*Resigned to head the Office of Water Policy, U.S. Department of the Interior.
**Until August 1982 Deputy Secretary of New Mexico Health and Environment Department.