

Contents

<i>Chapter</i>		<i>Page</i>
I.	The Potential of Innovative Technologies	3
II.	The Role of the Agency for International Development	23
III.	Underexploited Plant and Animal Resources for Developing Country Agriculture (Noel Vietmeyer)	37
IV.	Native Plants: An Innovative Biological Technology (Cyrus M. McKell)	51
V.	Multiple Cropping Systems: A Basis for Developing an Alternative Agriculture (Stephen R. Gliessman)	69
VI.	Development of Low Water and Low Nitrogen Requiring Plant Ecosystems for Arid Developing Countries (Peter Feller)	87
VII.	Azolla, A Low Cost Aquatic Green Manure for Agricultural Crops (Thomas A. Lumpkin and Donald L. Plucknett)	107
VIII	Using Zeolites in Agriculture (Frederick A. Mumpton)	127
IX	Agrotechnologies Based on Symbiotic Systems That Fix Nitrogen (Jake Halliday)	161
X.	Mycorrhiza Agriculture Technologies (John A. Mange)	185
XI.	A Low Fertilizer Use Approach to Increasing Tropical Food Production (William C. Liebhardt)	207
XII.	The Gene Revolution (James A. Duke)	227