Contents

Preface Acknowledgments		ix xi	
	RT ONE e Theoretical Basis of Agricultural Ecology		
1	The Evolution of Agroecological Thought, Susanna B. Hecht	1	
2	The Methodology and Practice of Agroecology, Richard B. Norgaard and Thomas O. Sikor	21	
3	The Agroecosystem: Determinants, Resources, Processes, and Sustainability	41	
PART TWO The Design of Alternative Agricultural Systems and Technologies			
4	Generating Sustainable Technologies Appropriate to Alternative Farming	7 1	
5	Designing Sustainable Agroecosystems	89	
6	Traditional Agriculture	107	
7	Ecologically Based Agricultural Development Programs	145	
8	Organic Farming	1 7 9	

PART THREE Alternative Production Systems

y	Matt Liebman	205	
10	Cover Cropping and Mulching	219	
11	Crop Rotation and Minimum Tillage	233	
12	Agroforestry Systems, John G. Farrell and Miguel A. Altieri	247	
PART FOUR Ecological Management of Insect Pests, Pathogens, and Weeds			
13	Integrated Pest Management	267	
14	Weed Ecology and Management	283	
15	Plant Disease Ecology and Management	307	
16	Pasture Management to Sustain Agriculture, Bill Murphy	321	
17	Soil Quality and Management, Fred Magdoff	349	
PART FIVE Looking Ahead			
18	Toward Sustainable Agriculture	367	
Bibliography About the Contributors About the Book Index		381 413 417 419	