

Contents

Acknowledgments	xi
Introduction	xiii
CHAPTER 1: TOWARD A PERMANENT CULTURE	1
Prologue.....	1
Book Outline.....	2
Five Acres and Interdependence	3
The Value of the Small-Scale Farm	4
Creation of Sustainable Local Food Systems	5
Integrated Systems: Permaculture Design.....	7
Sustainability.....	10
Concepts of Ecology	13
Permaculture and Agriculture.....	19
Farm Ecology	21
Three Sisters Farm.....	21
Resource Survey	22
Season Extension.....	27
Outreach	27
Back to the Earth	28
CHAPTER 2: SUSTAINABLE FOOD SYSTEMS:.....	33
SAFE, HEALTHFUL AND SECURE	
Sustainability for Food Systems.....	33
Food Safety and Public Awareness.....	37
Food Security	45

CHAPTER 3: DIRECT MARKETING FOR A SMALL FARM	57
Preparation.....	58
Business Management	58
Marketing Farm Products	61
Outreach and Education Programs.....	67
CHAPTER 4: THE PERMACULTURE FARM: DESIGN	73
Farm Design and Planning	73
Site Analysis: The Land, the Community and	74
the Environment	
Planning.....	90
Season Extension.....	92
Case Study: Design of Three Sisters Farm.....	98
Sector Analysis.....	101
Overlaying the Farm into the Landscape	102
Bioshelter	103
Wildlife at Three Sisters Farm: Many Neighbors	105
Applied Observation.....	109
CHAPTER 5: ENERGY SYSTEMS ON THE FARM	113
Conservation.....	114
Biothermal Resource Recovery	118
Solar.....	119
Photovoltaic Applications	133
CHAPTER 6: BEYOND INTEGRATED PEST CONTROL:	139
INSECTS, DISEASE, WEEDS AND OTHER PESTS	
Organic Methods.....	139
Whole-systems Planning.....	141
Ecological Pest Control.....	145
Insects on the Farm.....	147
Spiders on the Farm	152
Design for Ecological Control	153
Insects in the Bioshelter (and Other Creatures).....	163
Pests and Permaculture.....	176
CHAPTER 7: THE MARKET GARDEN FARM: MANAGEMENT	177
The Spiral Garden.....	178
The South Garden.....	184
The East Garden	185
The Southeast Garden.....	185

The Pond Garden.....	185
The West Garden	188
Smaller Gardens	190
Crops and Products.....	191
Perennials	204
The Farm Woodlot.....	206
Managing Plant Interactions.....	206
CHAPTER 8: SEASONS OF THE GARDEN.....	219
Winter	219
Spring.....	228
Summer.....	230
Fall	232
Bioshelter Maintenance	232
Managing the Permaculture Landscape.....	235
Planting.....	240
Linda’s Crop Profiles	244
The Edible Flower.....	263
Fungi	272
CHAPTER 9: BIOSHELTER DEFINED AND DESIGNED.....	275
The Bioshelter Defined	275
Why Build A Bioshelter?	277
Bioshelter Daydreams	278
Bioshelter Design.....	279
A Bioshelter for Three Sisters Farm	282
Farm Design.....	297
CHAPTER 10: BIOSHELTER MANAGEMENT.....	307
Managing the Indoor Ecosystem — An Overview.....	308
Gardener as Ecosystem Manager	317
Bioshelter Management through the Seasons	318
Other Aspects of Bioshelter Management	327
From a Tiny Seed: Starting Seedlings	328
Countless Bioshelter Possibilities.....	346
CHAPTER 11: COMPOST AND BIOTHERMAL RESOURCES.....	347
Harvesting Compost’s Multiple Yields	347
Traditional Uses of Biothermal Energy	349
Compost and the NOP	351
Biothermal Resources	353

Composting Practices at Three Sisters Farm	356
CHAPTER 12: CHICKENS IN THE GREENHOUSE	367
Food Security.....	368
Finding the Right Bird.....	369
CHAPTER 13: PERMACULTURE FOR WETLANDS	383
Lost Wetlands.....	384
Care of the Earth	384
Classes of Wetlands.....	285
Basic Design Procedures	386
Design for Wetlands.....	387
Ponds.....	393
The Pond at Three Sisters Farm and Nursery	395
CHAPTER 14: EDUCATION ON THE FARM.....	401
Benefits and Costs	402
Three Sisters Farm Programs	403
CHAPTER 15: HOME SWEET HOME	417
Taking the Lessons Learned Back Home	419
Epilogue: The Farm Ecosystem Evolves.....	423
Feeling Part of the Cycle.....	423
Biodiversity: Farm Community.....	425
A Hopeful Enterprise.....	427
Appendix A (to chapter 11): Applicable Regulations for	429
Agricultural Composting n Pennsylvania	
Relevant Pennsylvania DEP rules excerpted from.....	429
“Agricultural Composting of Manures: Supplement to Manure Management for Environmental Protection,” 1997	
Appendix B (to chapter 11): Compost Calculations	432
Compost	432
Heat Gain and Loss	434
Appendix C: Greenhouse Heat Dynamics: Figuring Solar Gain, Solar Storage, and Heat Loss.....	437
Temperate Zone Wetland Plants	443
Index	453
About the Author.....	463