## Contents

Acknowledgments	ix
Foreword by David Holmgren	xiii
PART I: ATTITUDES	
1. Garden Farming	3
2. Who Am I to Farm?	15
3. Gardening the Planet	21
4. Permaculture Principles	29
5. Learning the Language of Design.	41
6. A Garden Farming Pattern Language	57
PART II: ELEMENTS	
Case Study A: Renaissance Farm, Bloomington, Indiana, USA	99
7. Land — Scales and Strategies	105
8. Labor — Can You Lend a Helping Hand?	119
9. Running on Sunshine	135
10. Water from Another Time	153
Case Study B: Jerome's Organics, Basalt, Colorado, USA	181
11. Soil – the Real Dirt	187
12. Plants, Crops and Seeds	215
13. Setting Plant Priorities	241
Case Study C: Old 99 Farm Dundas Ontario Canada	255

14. Animals for the Garden Farm	259
15. Living with Wildlife	297
16. Trees and Shrubs, Orchards, Woodlands and Forest Gardens	309
17. Productive Trees and Where to Grow Them	333
18. Structures, Energy and Technology	345
DART III. OUTCOMES	
PART III: OUTCOMES	
Case Study D: Radical Roots Farm, Harrisonburg, Virginia, USA	367
19. Diet and Food	373
20. Culture and Community.	387
21. Markets and Outreach	405
22. Making the Change	415
Appendix 1: Metric Conversion Table	431
Appendix 2: Bee Forage Species	433
Appendix 3: Nitrogen-Fixing Species and Biomass Producers	443
Endnotes	445
Index	457
About the Author	465