

Contents

Introduction	1
What Is Soil Health?	3
Using the Book	4
Terminology	4
 Section 1: Understanding Soil	
1. Soil Basics	11
Components of Soil	12
Origin of Soil	12
Soil Particles	13
Soil Texture	15
Importance of Particle Size	17
Air and Water	17
Aggregation and Soil Structure	22
Soil pH	25
2. Plant Nutrients	29
Ions	29
What Is Salt?	30
Movement of Nutrients in Soil	32
Essential Plant Nutrients	32
Micronutrients	43
Cation Exchange Capacity (CEC)	44
3. Soil Life	45
Energy Food Web	45
The Power of Large Molecules	47
Ratio of Fungi to Bacteria	48

Chemicals in the Soil	49
Pathogen Control	49
Identification of Microbes	50
4. Bacteria	51
What Do They Eat?	52
Where Do They Live?	53
Role in Disease Prevention	54
Ideal Environment	54
Role in Building Soil Aggregates	55
Conditions that Harm Bacteria	55
Nitrogen Fixation	56
5. Fungi	59
What Do They Eat?	60
Where Do They Live?	61
Fungi at War	62
Fungal Parasites	62
Mycorrhizal Fungi	63
6. Other Organisms	65
Actinomycetes	65
Algae	65
Protozoa	66
Nematodes	67
Arthropods	68
Earthworms	68
7. Organic Matter	71
Decomposition: Converting Dead Things into Humus	73
Truth About Humus	75
Too Much Organic Matter	77
Compost	79
Chelation	86
8. Rhizosphere	89
Root Exudates	90

Soil Enzymes	91
Effect of Desiccation	92
Soil pH Levels	92
Dynamic Microbe Population	93
Allelochemicals	94
Plants Are in Control	95

Section 2: Solving Soil Problems

9. Identifying Soil Problems	99
Why Do We Fertilize?	99
Soil Testing	100
Plants as Indicators of Soil Problems	105
Plant Tissue Analysis	106
DIY Test Kits	107
Determining Soil Texture	109
Crusted Soil	110
Quantification of Microbes	111
Level of Organic Matter	113
Compaction	114
Hardpan	115
Drainage	116
10. Gardening Techniques That Affect Soil	119
Tilling	119
Working the Land	121
Mulching	121
Hoeing	126
Cover Crops	126
Raised Bed Gardening	129
Crop Rotation	130
Companion Planting	132
11. Solving Chemical Issues	133
Buffer Capacity	133
Increasing pH	134
Decreasing pH	135

Saline and Sodic Soils	136
Increasing CEC	138
Synthetic vs Organic Fertilizers	138
Understanding Fertilizers	140
Synthetic Fertilizers	142
Organic Fertilizers	145
Fad Products	148
12. Solving Microbe Issues	151
Inoculation	152
Solarization	153
Controlling Pathogens	154
Compost Tea	155
Best Practice for Increasing Microbe Populations	157
13. Increasing Organic Matter	159
Options for Adding Organic Matter	159
Cover Crops	165
Vermicompost	167
Bokashi Compost	167
Biochar	168
Biosolids	169
14. Dealing with Structural Problems	171
Compaction	171
Drainage Issues	173
Modifying Soil Texture	175
Clay Soils	175
Sandy Soils	177
Section 3: A Personalized Plan for Healthy Soil	
15. Developing a Plan for Soil Health Improvement	181
16. How Detailed Should You Get?	183
17. Soil Health Assessment	185
Chemical Tests	186
Soil Sampling Instructions	186

18. Soil Health Action Plan	189
Soil Health Assessment	190
Action Plan	195
Action Plan Follow-up	195
Appendix A: Soil Health Assessment Form	197
Appendix B: Action Plan for the Year	201
Index	203
About the Author	209
About New Society Publishers	212