

Contents

1. Introduction	1
What Is Compost?	3
Why Should Everyone Compost	4
Myths About Composting	4
Definitions	5
2. The Role of Compost in Soil	9
Benefits of Composting	10
The Microorganism Myth	12
What Is Soil Health?	13
What Is Soil?	14
Plant Nutrients	18
Tilling	22
Mulching	23
3. The Science of Composting	27
The Reality of Composting	28
The Hot Composting Process	29
Understanding Microbes	32
The Role of Macroorganisms	36
What Role Do Worms Play?	37
Heat Kills Pathogens	37
Heat Kills Weed Seeds	38
How Long Does It Take?	39
The Carbon to Nitrogen Ratio	39
Cold vs Medium vs Hot	45
Chemical Properties of Compost	46
Loss of Plant Nutrients	47
Humus	48
When Is Compost Ready?	49

4. Compostable Material	53
Good Composting Material	53
Controversial Composting Material	62
Bad Composting Material	68
5. Managing the Composting Process	71
Location	71
Storing Input Ingredients	72
Air	73
Water	74
Turning	75
Shred Input Material	76
The Curing Stage	77
Using Activators	77
Nitrogen Sources	78
Winter Time	79
Two Is Better than One	79
Speeding Up the Process	79
Keep Animals Out	80
Keep Out Insects	80
Troubleshooting	80
Selecting the Right Composting System	81
6. Piles, Bins, and Tumblers	83
Simple Piles	83
Bins and Boxes	84
Wire Cage	86
Plastic Garden Composter	87
Tumblers and Rotating Drums (Barrels)	89
Food Waste Digester	90
Windrow Composting	92
Sheet Composting	92
7. Easy Composting	95
Cut and Drop Method	95
Leaf Mold	97
Pit and Trench Composting	97
Keyhole Composting	98
Electric Composters (Food Digesters)	101

8. Vermicomposting	105
Understanding Worms	106
What Is Vermicompost?	108
Selecting the Right Worms	109
Worm Bins	110
Worm Food	114
Bedding Material	115
Caring for Your Pets	117
Troubleshooting	119
Harvest Castings	121
Using Vermicompost	123
Vermicompost Tea	127
Is Vermicompost Special?	127
9. Bokashi Composting	129
The Fermentation Process	130
Fermentation vs Composting	131
The Bokashi Method	132
The Power of Effective Microbes (EM)	136
Brew Your Own EM Microbes	138
Making Bokashi Bran	138
Using Bokashi Leachate (Tea)	139
Using Bokashi Ferment	143
Soil Factory Using Bokashi Ferment	143
Pros and Cons of Bokashi	144
10. Eco-enzyme (Garbage Enzymes)	147
What is Eco-enzyme?	147
Making Eco-enzyme	148
Using Eco-enzyme Tea	149
Using Eco-enzyme Ferment	150
11. Buying Compost	151
Municipal Compost	151
Biosolids (Sewage Sludge)	154
Mushroom Compost	155
12. Compost Tea	159
Types of Compost	160

Claimed Benefits of Compost Tea	160
What Does the Science Say	163
13. Selecting the Best Composting Method	167
Environmental Concerns	169
Mixing Composting Methods	173
14. Using Compost	175
When Is Compost Finished?	175
Should You Sift Compost?	176
Mulching vs Burying	176
Beware of High Carbon Compost	178
Is Compost Safe for Vegetables?	178
Amending Potting Soil	179
Can You Use Too Much Compost?	180
Storing Compost	181
When Is the Best Time to Use Compost?	182
Can Compost Make You Sick?	183
Epilogue: Beware of Garden Myths	187
Endnotes	191
Index	195
About the Author	201
Also by the Author	202
About New Society Publishers	206