



Science and Technology of Organic Farming

Allen V. Barker



CRC Press
Taylor & Francis Group

Contents

Preface.....	xiii
Author	xv
Chapter 1 Definitions and Philosophies of Organic Farming.....	1
History and Background	1
Organic Materials Review Institute (OMRI) Products List.....	3
Other Concepts and Background.....	3
Practices Related to Organic Farming	5
Biodynamic Farming.....	5
Permaculture.....	6
Chapter 2 Soil Fertility and Plant Nutrition.....	7
Fertilizers	9
Organic Fertilizers.....	10
Advantages of Organic Fertilizers.....	12
Disadvantages of Organic Fertilizers	12
Analyses of Fertilizers	13
Chapter 3 Requirements of Plants for Soil-Derived Nutrients	17
Nitrogen.....	17
Functions	17
Effects of Nitrogen on Plant Growth and Quality	18
Vegetative Growth	18
Effects on Succulence.....	19
Effects on Cell Walls	19
Effects on Plant Maturation.....	21
Symptoms of Nitrogen Deficiency in Crops.....	21
Amounts of Nitrogen Required by Crops.....	23
High Demand for Nitrogen	23
Moderate Demand for Nitrogen.....	23
Low Demand for Nitrogen.....	24
Nitrogen-Fixing Legumes.....	26
Nitrogen Concentrations in Fertilizers	26
Transformations of Nitrogen in Soil.....	27
Forms of Nitrogen in Soil.....	31
Immobilization of Nitrogen in Soil	32
Phosphorus	33
Functions	33

Effects of Phosphorus on Plant Growth and Quality	34
Symptoms of Phosphorus Deficiency in Plants	35
<i>Amounts of Phosphorus Required by Crops</i>	36
High Demand for Phosphorus	37
Moderate Demand for Phosphorus	37
Low Demand for Phosphorus	37
Phosphorus Concentrations in Fertilizers	38
Recovery of Phosphorus from Fertilizers	41
Increasing the Availability of Soil and Fertilizer Phosphorus	43
Fate of Fixed Phosphorus	45
Potassium.....	46
Functions	46
Effects of Potassium on Plant Growth and Quality	47
Symptoms of Potassium Deficiency in Plants	48
Amounts of Potassium Required by Crops	50
Potassium-Containing Fertilizers.....	51
Potassium in Soils.....	53
Problems in Maintaining Fertile Levels of Potassium in Soil.....	55
Reliance on Total Potassium Content of Soil	55
Fixation of Potassium in Soil.....	56
Leaching of Potassium from Soils.....	57
Luxury Consumption of Potassium	57
Management of Potassium Fertilization.....	57
Calcium	58
Function	58
<i>Symptoms of Calcium Deficiency in Plants</i>	58
Effects of Calcium on Plant Growth and Quality	59
Growing Point Disorders	59
<i>Fruiting Problems</i>	60
Root Problems.....	61
Effects of High Concentrations of Calcium in Soils	61
Calcium Removal by Plants.....	62
Calcium Concentrations in Fertilizers.....	62
Magnesium	63
Functions	63
<i>Symptoms of Magnesium Deficiency in Plants</i>	63
Effects on Plant Growth and Quality	65
Amounts of Magnesium Required by Crops.....	65
Concentrations of Magnesium in Fertilizers	65
Sulfur.....	66
Functions	66
Occurrences of Sulfur Deficiency in Plants	66
<i>Symptoms of Sulfur Deficiency in Plants</i>	67
Effects of Sulfur on Plant Growth and Quality	68
Sulfur Removal by Crops	68
Concentrations of Sulfur in Fertilizers.....	68

Sulfur in Soils.....	69
Iron	70
Iron in Soils	70
Functions of Iron in Plants	71
Effects of Iron on Plant Growth and Quality	71
Fertilizers for Iron	72
Zinc.....	73
Zinc in Soils.....	73
Functions of Zinc in Plants.....	73
Effects of Zinc on Plant Growth and Quality	74
Fertilizers for Zinc.....	74
Copper	74
Copper in Soils	74
Functions of Copper in Plants	75
Effects of Copper on Plant Growth and Quality	75
Fertilizers.....	75
Manganese.....	75
Manganese in Soils.....	75
Function of Manganese in Plants	76
Effects of Manganese on Plant Growth and Quality.....	76
Fertilizers for Manganese.....	76
Molybdenum.....	77
Molybdenum in Soils.....	77
Function of Molybdenum in Plants	77
Fertilizers for Molybdenum.....	78
Boron	78
Boron in Soils	78
Function of Boron in Plants	78
Fertilizers for Boron	78
Chlorine.....	79
Chlorine in Soils.....	79
Function of Chlorine in Plants	79
Fertilizers for Chlorine.....	79
Nickel	79
Nickel in Soils.....	79
Function of Nickel in Plants	80
Beneficial Elements	80
Chapter 4 Management of Farm Manures	81
Composition of Farm Manures	82
Production of Farm Manures	84
Storage of Manures	85
Time for Application of Manures.....	87
Objections to Manures	91

Chapter 5	Composting	93
	Benefits of Applications of Composts to Land.....	95
	Procedures for Composting.....	95
	Selecting the Materials	96
	Selecting the Site	98
	Selecting the Process	98
	Fourteen-Day Process.....	98
	Ninety-Day Process	99
	Sheet Composting	102
	Commercial Composts	103
Chapter 6	Management of Green Manures.....	105
	Functions of Green Manuring.....	105
	Addition of Organic Matter.....	105
	Addition of Nitrogen.....	105
	Catch Crops	107
	Cover Crops	107
	Selection of a Crop for Green Manuring.....	108
	Incorporating the Green Manure into the Soil	110
	Problems with Green Manures	111
Chapter 7	Liming	113
	Liming Materials (Limes).....	115
	Agricultural Limestones.....	115
	Quicklime and Hydrated Lime.....	116
	Wood Ashes.....	117
	Management Related to Application of Limes.....	118
Chapter 8	Mulches	123
	Functions of Mulches	123
	Water Conservation	123
	Weed Control.....	125
	Temperature Regulation	127
	Other Uses of Mulches	128
	Sanitation	128
	Erosion Protection	128
	Ornament	129
	Insect Control	129
	Plant Nutrition	129
	Leaching Control	129
	Living Mulches	129
	Problems with Mulches	130
	Cost	130

Wrong Application.....	130
Packing	130
Decomposition	130
Plant Nutrition	131
Mice and Other Varmints	131
Fire	132
Chapter 9 Tillage.....	133
Preparation of Seedbeds.....	133
Implements for Tillage	134
Moldboard Plow	134
Disks	135
Disk Plow.....	135
Rotary Tillers.....	136
Minimum Tillage	136
Conservation Tillage	138
Intertillage of Crops	138
Weed Control.....	139
Soil Mulches	139
Breaking of Crusts.....	139
Chapter 10 Weed Control.....	141
Crop Damage from Weeds	141
Classification of Weeds	142
Control of Weeds.....	143
General Methods of Weed Control.....	143
Mechanical	143
Cropping	143
Biological.....	143
Chemical.....	143
Specific Methods of Weed Control	144
Cultivation (Tillage).....	144
Burning	145
Mowing or Clipping.....	145
Crop Rotation.....	145
Mulching.....	146
Fertilization	147
Biological Control.....	147
Allelopathy.....	147
Herbicides	148
Chapter 11 Insect Control.....	149
Crop Damage by Insects	149

Methods of Insect Control	150
Application of Organic Sprays and Dusts	150
Sprays	151
Water	151
Insecticidal Soaps	151
Ammonia	152
Mineral Oils	152
Alcohol	153
Diatomaceous Earth	153
Salt Solutions	153
Starch	153
Sulfur	154
Milk	154
Whitewash	154
Nicotine	154
Neem	155
Limonene	155
Sprays Prepared from Plants	155
Dusts	156
Pyrethrin	156
Rotenone	156
Ryania	157
Sabadilla	158
Quassia	158
Lime-Sulfur	158
Biological Control	158
Methods of Biological Control	159
Insects against Insects	159
Insect Diseases	162
Cultural Control	164
Crop Management	165
Sanitation	165
Tillage	165
Timing	165
Crop Rotation	166
Plant Combinations	166
Physical Controls	167
Barriers	167
Traps	170
Manual and Mechanical Control	173
Handpicking	173
Pruning	174
Vacuuming	174
Water Spraying	174
Insect-Resistant Varieties	174
Plant Nutrition	175

Chapter 12	Plant Diseases.....	177
	Causes of Diseases	177
	Spreading of Diseases	178
	Means of Spreading	178
	Soil-Borne Diseases.....	178
	Wind-Borne Diseases.....	178
	Seed-Borne Diseases	178
	Vector-Transmitted Diseases	179
	Infection with Diseases	179
	Control of Diseases	180
	Selecting Disease-Resistant Plants.....	180
	Cultural Practices to Increase or Maintain Plant Resistance	180
	Selection and Treatment of Plants and Seeds.....	180
	Selection of Sites.....	181
	Rotation of Crops.....	181
	Control of Weeds	182
	Control of Insects.....	182
	Maintenance of Soil Fertility.....	183
	Cultivation and Irrigation	184
	Use of Protective Fungicides	184
	Sanitation	185
	Biological Control.....	186
	Solarization.....	189
	Storage	189
Chapter 13	Companion Planting.....	191
	Benefits of Companion Planting.....	192
	Insect Control	192
	Improvement of Soil Conditions.....	193
	Improvement of Product	193
	Thinning of Crops	193
	Weed Control.....	193
	Plans for Companion Planting.....	194
	Pitfalls of Companion Planting	195
Chapter 14	Storage of Produce	197
	Storage Facilities	197
	Basements	197
	Cellars.....	197
	Outbuildings	199
	Pits	200
	Management of Storage Facilities	201
	Sanitation	201

Temperature.....	201
Humidity.....	203
Handling of Produce	203
Glossary	205
Bibliography	213
Index.....	215