

# Table of Contents

<b>INTRODUCTION - Shifting Paradigms</b>	<b>9</b>
<b>CHAPTER 1 - Relationships Within Ecosystems</b>	<b>13</b>
Diversity of living organisms	14
Classification of organisms based on physiological differences / genetic evolution	14
Bacteria	15
Archaea	16
Fungi	17
Protista or protoctista	18
Animalia	18
Plantae	19
“Non-living” organisms	19
Viruses	19
Viroids	20
Virusoids and satellites	20
Prions	20
Classification of organisms based on ecological function	21
The carbon – nitrogen cycle	22
Autotrophs and heterotrophs	23
Trade alliances	24
Genetically modified organisms (GMOs)	27
Environmental factors	28
Light	28
Air	29
The carrying capacity of air	30
Water	31
Temperature	32
Interdependence between organisms and their environment	32
<b>CHAPTER 2 - Soil Relationships</b>	<b>35</b>
What is soil?	35
Partner #1: a-biotic components	35
Structural qualities	37
Water holding capacity	37
Electrical nutrient holding capacity	38
Partner #2: living organisms	39
Modification of inherent soil fertility through biological transmutation	40
Conversion of mineral nutrients into organic forms	41
Creation of multi-level food production and storage systems	42
Creation of habitat through structural improvement of the soil	43
Partner #3: environmental components	44
Soil is an ecosystem	45
<b>CHAPTER 3 - Water Relationships</b>	<b>47</b>
Soil / water relationships	47
Water movement through soil	49
The carrying capacity of water	53
Movement of substances across the soil surfaces	54
Degree and length of slope	55
Soil depth and quality of the subsoil	56
Erosion by wind	57
Movement of substances through the soil	58
Water contamination	58
Plant / water relationships	60

<b>CHAPTER 4 - Working With Water</b>	<b>67</b>
Collecting, storing and draining water	.69
The soil	.69
The vegetation	.70
The terrain	.71
Terraces	.72
Ponds and dams	.72
Cisterns	.73
Swales and berms	.74
Surface drains, subsurface drains, ditches and culverts	.74
Surface drainage systems	.74
Subsurface drainage systems	.75
Ditches and culverts	.77
Wetlands, bog gardens and rain gardens	.77
Sunken gardens	.79
Green roofs and roof gardens	.79
Supplementing water effectively	.80

<b>CHAPTER 5 - Working With Soil</b>	<b>85</b>
Supplementing missing essential nutrients	.85
Fertilizer terminology	.86
Organic fertilizers	.86
Organic based, natural and similarly described fertilizers	.87
Synthetic fertilizers	.88
Mineral fertilizers	.88
Soil applied fertilizers	.88
Foliar applied fertilizers	.88
Injectable fertilizers	.89
Granular vs. liquid fertilizers	.89
Fertilizers vs. soil amendments	.90
Fertilizer legislation quirks	.90
Effects of some synthetic fertilizers on the soil	.91
Fertilizers allowed under organic standards	.95
Organic fertilizers and soil amendments	.96
Mineral fertilizers	.97
Other fertilizers	.102
Providing appropriate organic matter for soil organisms	.103
Nature's own mulch	.103
Leaf mould	.104
Ramial chipped wood (RCW)	.104
Compost	.105
Peat and coir	.108
Bark mulch	.110
Wood chips	.111
Sawdust	.111
Straw and hay	.111
Increasing soil biodiversity	.113
Compost	.114
Manures	.114
Microbial extracts	.115
Compost, soil and plant extracts	.116
Aerated compost tea	.116
Compost extracts	.117
Soil tea	.118
Effective microorganisms (EM)	.119
Indigenous fermenting microorganisms (IM)	.120
Specific microbial cultures	.121
Mycorrhizal inoculants (propagative spores of mycorrhizal fungi)	.121
Nitrogen fixing bacteria	.123

The right microbes for the job	124
Stimulating biological processes	124
Water	125
Air	126
Tilling & aerating	126
Aerating with organic matter management	126
Optimizing the soil nutrient balance	127
Changing the soil texture	128
Zeolites	128
Humic and fulvic acids and other chelators	129
Seaweed (kelp) products	130
Plant hormones	130
Vitamins and other compound organic substances	131
Yucca and other plant extracts	132
Rock dusts	132

## **CHAPTER 6 - Diagnosing Ecosystem Needs** **137**

Soil texture and structure	137
Soil texture	137
Sedimentation test	138
Ribbon test	139
Soil structure	139
Compaction	139
Ultra low-tech	139
Penetrometer	140
Proctor density	140
Bulk density	141
Water infiltration	141
Ultra low-tech	141
Soil biological properties	142
Soil profile: litter layer and topsoil	142
Microbial diversity	143
Percentage of organic matter	143
Soil respiration	143
Soil nutritional properties	143
Soil pH	143
Cation exchange capacity (CEC)	148
Base saturation and exchangeable cations	148
Tests for anions and micronutrients	149
Nitrogen values	149
Accuracy of nutrient test results	150
Interpretation of nutrient test results	151
Energy flow within ecosystems	153
Electrical conductivity (EC)	153
Plant / ecosystem health	154
Brix	154
Plant sap pH	155
Infra-red radiation	155
Kirlian effect photography	156
Dowsing, radionics, applied kinesiology and related practices	156
Dowsing	156
Radionics	157
Applied kinesiology	158

## **CHAPTER 7 - Working With Energy** **161**

Everything is composed of energy	161
Everything receives and emits energy	163
Sound energy	164
Insects and energy	165

Plants and energy . . . . .	168
Soil and energy . . . . .	169
Water and energy . . . . .	174
<b>CHAPTER 8 - Working With Health</b>	<b>177</b>
Pesticide use: the environmental warfare approach . . . . .	178
Pesticide composition and toxicity . . . . .	178
Pesticide mode of operation . . . . .	182
Insecticides . . . . .	182
Fungicides . . . . .	183
Herbicides . . . . .	183
Environmental effects of pesticides . . . . .	184
Health management: the environmental welfare approach . . . . .	187
Plant defenses . . . . .	187
Life strategies . . . . .	188
Structural defenses . . . . .	189
Chemical defenses . . . . .	189
Abscission and replacement of diseased / injured tissues . . . . .	190
Compartmentalization of decay in trees (CODIT) . . . . .	191
Cooperative associations . . . . .	192
When plants get sick . . . . .	193
Providing plant support . . . . .	194
Nutrition . . . . .	194
Biodiversity . . . . .	198
Weeds . . . . .	202
Invasive plants . . . . .	206
The nature of health . . . . .	208
A closing thought . . . . .	209
<b>Glossary</b>	<b>211</b>
<b>References</b>	<b>215</b>
<b>Index</b>	<b>237</b>