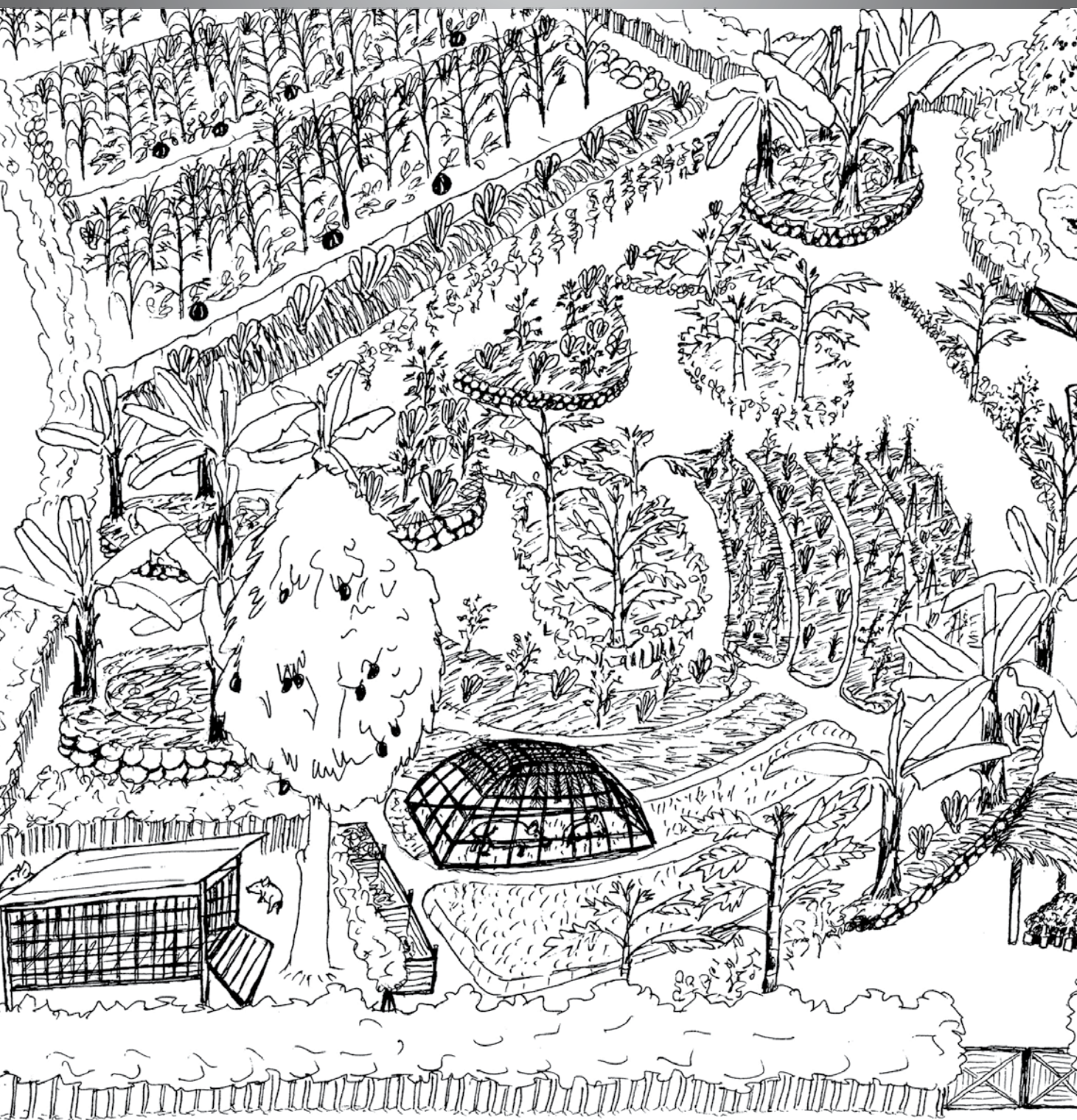





TABLE OF CONTENTS





Notes...

Table of Contents

Module 1. What is Permaculture?	1
Permaculture can be defined as:	3
Ethics of Permaculture	4
Principles of Permaculture	6
Beauty	8
Module 2. Natural Patterns & Permaculture Design	11
Patterns	13
Increasing Productivity	15
Methods of Design	17
Approaches to Design	18
1. Maps	18
2. Element Analysis	21
3. Zones	23
4. Sectors	30
5. Observation and Data Collection	33
Module 3. Houses, Water & Waste Management	37
How to Create a Healthy House	40
1. House Location	40
2. Ways to Reduce Risks	41
3. Compatibility with Climate	41
4. Good Health and Disease Prevention	42
5. A House That is Easy to Clean	42
7. Reducing Water and Energy Use	45
8. A Long Lasting House	45
Building a House	46
Start with a Plan	46
Building Materials	47
Ideas for House Improvement	49
Ventilation	49
Insulation	49
Natural Lighting	50
Making a House Last Longer	51
Bamboo (For more information on how to choose, cure and store bamboo, see the section 'Bamboo' in Module 8 - Forests, Tree Crops & Bamboo).	51
Insect Screens	52
Outside Improvements	52
Pergola / Shade Structure	52
Trees and Windbreaks	52
Gardens	52
Ponds	53
Kitchens	53
Washing Area	56
Washrooms	57
Compost Toilet Systems	60

Water Supply and Storage	62
Collecting Water	62
Water Storage	63
Keeping Water Clean	64
Cleaning Drinking Water	64
Reducing Mosquito Problems	66
Community Buildings and Land	67
National Plans	67
Module 4. Healthy Soil	69
<hr/>	
About Soil	71
What is Healthy Living Soil?	72
The Importance of Worms in the Soil	72
Benefits of Healthy Living Soil	73
Different Types of Soil	75
Improving Soil Quality	75
Soil pH	77
pH Chart	77
Identification of Soil pH	77
Solutions for Balancing Soil pH	78
Nutrient Cycles	80
Nutrient Deficiencies	81
Organic Soil Improvement Strategies	82
Natural Nutrient Sources	82
EM (Effective Microorganisms)	84
How to Multiply EM	84
How to Use EM	84
How to Make Liquid Fertilizer	85
Using Liquid Fertilizer	87
Compost	88
Making Quick Compost Heaps	88
Making Slow Compost Heaps	89
How to Use Compost	89
Making Compost Baskets and Trenches	90
Compost Pits	91
Direct Composting	91
Diluted Urine	92
Earthworm Farms	92
How to Make an Earthworm Farm	92
Mulch	93
What is Mulch?	93
Benefits of Using Mulch	93
How to Use Mulch	94
Legumes	95
Types of Legume Plants	95
Techniques for Using Annual Legumes	96
Techniques for Using Perennial Legumes	97
Fertile Soil	98
Non-organic Fertilizers	99

Module 5. Seed Saving & Nurseries	101
Pollination	103
Cross Pollination	104
Introducing New Varieties of Seeds and Plants	105
Potential Problems	105
Seed Saving	106
Producing Good Seeds	106
Reducing Insect Problems	109
Containers for Seed Storage	110
Live Plant Storage	110
Community Seed Saving Group	111
Making a Plant Nursery	115
Plant Nursery Location	115
Designing & Constructing the Nursery	116
Seedling Boxes and Containers	117
Soil Mixtures	118
Nurseries	120
Planting Seeds	120
Collecting Young Seedlings	121
Plant Propagation	121
Nursery Maintenance	123
Hardening Plants	126
Module 6. Home & Community Gardens	129
Good Nutrition	131
Sources of Nutrition from the Home Garden	131
Designing a Garden	133
Garden Location	133
Preparing the Garden	135
Garden Maintenance	139
Providing Plant Food	139
Watering	140
Weed and Pest Control	141
Planting Methods	142
Seedlings	142
Succession Planting	143
Storing and Preserving Produce	148
Module 7. Farming	151
The Land, Environment and People	153
Improving Agriculture Conditions	154
Windbreaks	154
Swales and Water Storage	156
Fences	156
Stop Burning	157
Increase the Amount and Variety of Trees	157
Natural Patterns	157

Improving Land for Agriculture	158
Organic Mulch and Fertilizers	158
Water Storage and Irrigation	159
Using Buffalo Ploughs	161
Reducing Soil Compaction	162
Intercropping	162
Integration with Other Systems	163
Natural Pest Management	164
Weed Management	164
System of Rice Intensification (SRI)	165
SRI Techniques	165
Using SRI	166
Working Together	167
Community Consultation	167
Community Participation and Understanding	167
Working with Neighbors	168
Community Cooperatives or Farmers Groups	168
Working with Nature	169
Post Harvest Storage and Use	169
Natural Protection from Insects	170
Using Excess Produce	171
Healthy Agriculture	171
Protect the Surrounding Environment	171
Prevent Cropland Soil Erosion	171
Lets Work Together!	172
Module 8. Forests, Tree Crops & Bamboo	175
<hr/>	
The Importance of Reforestation and Tree Crops	177
Sustainable Forest Systems	178
1. Store Water in the Ground	178
2. Protect Soil and Stop Erosion	178
3. Control Animals	179
4. Stop Burning	179
5. Forest and Resource Management	179
Making Swales	181
Swale Sizes	181
Marking a Contour Line	182
Constructing Swales	184
Planting Small Swales	186
Planting Large Swales	187
Agriculture Systems on Swales	188
Flat Land Tree Crops	190
Reforestation	190
Dry Land Strategies	191
Micro Climates	192
Starting Reforestation	192
Assisting Natural Reforestation	193
Seed Balls	193
Protection from Fire	195
Protection from Animals	195
Protection from Strong Winds	195
Protection from Erosion	196

Planting Trees	196
Planting Fruit Trees	196
Planting Reforestation Trees	197
Tree Maintenance	198
Watering	198
Fertilizer	198
Mulching Trees	200
Tree Pruning	201
Bamboo	203
Bamboo Propagation	203
Growing High Quality Bamboo	205
Clump Management	206
Bamboo Plantations	207
Using Bamboo	211
Module 9. Integrated Pest Management	215
<hr/>	
The Importance of Healthy Soil	218
Encouraging Natural Pest Predators	218
Healthy Environment	219
Using Non-hybrid Seeds	220
Good Crop Management	220
Companion Planting	221
Preventing Pest Attacks	222
Plant Diseases and Fungus	222
Examples of Pest Prevention	223
Pest Traps	224
Examples of Pest Traps	224
Using Animals for Pest Control	225
Natural Pesticides	226
How to Use Natural Pesticides	226
Natural Fungicides	230
Biological Control	232
Module 10. Animal Systems	235
<hr/>	
Chickens	238
Chicken Needs	238
Chicken Products	242
Ducks	243
Duck Needs	244
Duck Products	245
Integrating Ducks with Other Systems	245
Pigs	247
Pig Needs	247
Pig Products	249
Goats	249
Goat Health	251
Goat Products	252

Cows	252
Cow Needs	253
Cow Products	255
Buffalo	256
Buffalo Needs	256
Buffalo Products	257
Integrating Buffalo with Other Systems	258
Leather	258
Pigeons	260
Bees	260
Horses	261
Dogs	261
Working Together with Communities	261
Health	261
Community Animal Breeding	262
Community Animal Grazing Land	262
Community Animal Yards and Houses	263
Protecting Land, Rivers and Springs	263
Drying and Storing Meat	264
Animal Rights	265
Module 11. Aquaculture	267
<hr/>	
Why is Aquaculture Important?	269
Step by Step Aquaculture Systems	270
Location	270
Sunlight	271
Size	271
Depth	271
Shape	272
Construction	272
Pond Water	274
Fish Production	275
Making a Fishpond	275
Preparing the Fishpond	275
Providing Shade	276
Water Plants and Small Water Animals	276
Providing Homes for Fish	277
Plants Around the Pond Edge	277
Add the Fish	278
Types of Fish	280
Carp	280
Tilapia	280
Catfish	281
Gurami	281
Mujair	281
Freshwater Prawns	281
Eels	282
Breeding Fish	282
Water Plant Production	282
Fish Food	283
Extra Feed	284

Fish Diseases and Pests	285
Diseases	285
Pests	286
Oxygen	286
Cleaning the Pond	287
Potential Problems	287
Pollution	287
Over Feeding	288
Mosquitoes	288
Other Types of Fishponds	288
Wet Season Fishponds	288
Saltwater Fishponds	288
Integrating Fish with Other Systems	289
Fish with Chickens	289
Fish with Pigs	290
Fish and Rice Paddy Systems (<i>Mina Padi</i>)	290
Growing Vegetables During the Dry Season	291
Fish with Swales	291
Chinampas	292
Drying and Storing Fish	293
Module 12. Appropriate Technology	295
<hr/>	
Clay Ovens and Stoves	298
Clay Stoves	298
Clay Ovens	298
Charcoal Brick Cooking Fuel	299
Drum Ovens	300
Sawdust Stoves	300
Tin Metal Stoves	302
Gas Stoves	302
Solar Cookers	302
Solar Driers	303
Plastic Solar Driers	303
Natural Coolers	304
Clay Pots	304
Electricity	305
Hydro-electric Systems	305
Biogas Systems	305
Solar Systems	307
Wind Systems	307
Oil Fuel	308
Coconut Oil for Diesel Machines	308
Water Pumps	308
Ram Pumps	308
Foot Pumps and Treadle Pumps	309
Solar Power Water Pumps	309
Windmills	309
Elevated Water Storage	309
Other Simple Tools	310
Pedal Powered Grinders	310
Oil Press	310
Using the Internet	310



Module 13. Cooperatives & Enterprise Development **313**

Why Form a Cooperative? **315**

Cooperatives provide many benefits for the whole community, including: 315

Illustrating a Cooperative **316**

Creating Ideas **317**

Product Value Adding 318

Ecotourism 318

The Importance of Management **319**

A Vision Statement 319

An Ethical Structure 319

A Management System 319

Setting Wages, Prices and Profit Structures 320

A Bookkeeping System 320

GLOSSARY **323**
