

# Contents

---

<b>Preface</b> .....	1
<b>Introduction</b> .....	3
Visioning our cities and towns as lush gardens .....	3
Suggestions for reading this book .....	4
CHAPTER 1	
<b><i>The Gardener (Make love not war in your eco-yard)</i></b> .....	7
The birth of a new view: the eco-yards concept .....	7
Eco-yards as naturopathy .....	10
Changing archetypes .....	11
<i>The Secret Garden</i> .....	12
Being a Gardener .....	15
Gardener for a sustainable planet .....	17
Summary .....	17
Notes .....	18
CHAPTER 2	
<b><i>What Is an Eco-yard?</i></b> .....	19
General principles of eco-yards .....	20
Full, rich ecosystem .....	20
Diversity .....	23
Co-creation with nature .....	26
A variety of designs .....	28
Sustainability .....	29
Summary .....	32
Notes .....	33
CHAPTER 3	
<b><i>Why Eco-yards?</i></b> .....	35
To come into right relationship with the Earth .....	35
To protect and restore the natural environment .....	36

What needs to change . . . . .	36
To restore the soil—the foundation of life . . . . .	37
To restore water resources . . . . .	38
Read on if you need more motivation to adopt natural landscaping practices . . . . .	40
To protect human health . . . . .	41
To protect the health and well-being of pets and wildlife . . . . .	45
To protect and restore beneficial insects . . . . .	47
For beauty . . . . .	47
Summary . . . . .	48
Notes . . . . .	48

CHAPTER 4

<b>Eco-maintenance</b> . . . . .	53
Keep your yard healthy and beautiful—naturally! . . . . .	53
Spread compost generously . . . . .	54
Use actively aerated compost tea to improve yard health . . . . .	59
Make sure your landscaping service uses no synthetic pesticides . . . . .	60
Use benign equipment . . . . .	61
Spring cleanup . . . . .	63
Summary . . . . .	64
Notes . . . . .	64

CHAPTER 5

<b>Weeds and Bugs</b> . . . . .	65
I. ADDRESSING WEEDS—NATURE’S FIRST RESPONDERS! . . . . .	65
Plant all bare areas or cover with mulch . . . . .	66
Minimize grass . . . . .	66
Let your weeds tell you what’s needed for health . . . . .	67
Accept and benefit from having some weeds . . . . .	67
Spread corn gluten on your yard to prevent weeds . . . . .	69
Remove weeds by digging . . . . .	70
II. LOVING BUGS—THE WORKHORSES OF YOUR ECO-YARD. . . . .	73
Design for insects . . . . .	74
Accept some insect or disease activity . . . . .	75
When you feel you need to act . . . . .	76
Put up barriers . . . . .	77
Summary . . . . .	79
Notes . . . . .	80

CHAPTER 6

**What's in a Lawn?** .....81

I. A SHORT HISTORY OF THE NORTH AMERICAN LAWN ..... 82

    Castle protection becomes status symbol. .... 82

    Lawns come to North America ..... 82

    Kentucky bluegrass lawns—trend becomes convention. .... 83

    Kentucky bluegrass lawn is not environmentally sustainable .... 84

    Water-wise landscaping is the way of the future. .... 85

II. ECO-LAWNS ..... 86

    Overseeding ..... 86

    A new trend in grasses. .... 89

III: NEW LAWN OR OLD: MAKING THE BEST OF A BAD LOT. .... 93

    Keep your lawn lush and healthy. .... 93

    Summary ..... 96

    Notes ..... 96

CHAPTER 7

**Making Beds to Replace Your Lawn** ..... 99

    Cover-over method ..... 99

    Digging sod out by hand ..... 106

    Sod stripper and rototiller ..... 107

    Excavating with machinery ..... 107

    What to do with the sod. .... 108

    Replacing the soil ..... 109

    Edging options. .... 111

    Mulch ..... 111

    Summary ..... 116

CHAPTER 8

**Soil: A Feeding Frenzy** ..... 117

    Microbes protect plants ..... 119

    The microbe lineup. .... 120

    Ratio of bacteria to fungi ..... 125

    Micro-organisms create soil structure ..... 126

    What happens when chemical pesticides are applied? ..... 126

    What happens when chemical fertilizers are applied? ..... 126

    What happens to the soil ecosystem when we till and dig? .... 127

    It's time to restore the life in our soils ..... 127

    Amending soil chemistry ..... 128

    Summary ..... 130

    Notes ..... 130

CHAPTER 9

<b><i>The Wonders of Compost</i></b> .....	133
I. MAKING COMPOST (YOUR ECO-YARD'S BEST FRIEND).....	133
Working the heap.....	134
Types of composters .....	136
Placing your composter.....	137
Making compost.....	138
Hot vs. cold .....	140
If your pile gets stinky .....	140
Turning your compost .....	141
Chopping materials .....	141
Using the humus.....	142
II. WORM COMPOSTING .....	143
As the worm turns .....	143
Setting up a bin.....	145
Compost happening for you.....	147
III. ACTIVELY AERATED COMPOST TEA.....	148
History of actively aerated compost tea .....	149
Spray services .....	149
Making your own .....	149
Preparing your compost for the tea .....	151
The compost tea brewer.....	151
Making compost tea .....	151
Spraying your tea .....	152
Clean your equipment! .....	153
Summary .....	153
Notes .....	153

CHAPTER 10

<b><i>Designing Your Eco-yard</i></b> .....	155
Household harmony .....	155
Neighborhood harmony .....	156
Clarify your intentions for your eco-yard .....	156
Clarify your resources .....	157
Clarify your aesthetics (what you find beautiful).....	158
Hiring a designer/landscaper .....	162
Eco-yards design principles.....	164
Feng shui design principles .....	167
Design considerations .....	172
Guidelines for choosing plants.....	176
Summary .....	181
Notes .....	181

CHAPTER 11

**Water-wise Design** ..... 183

- Rain barrels ..... 184
- Cisterns ..... 186
- French drains ..... 186
- Use walkways to spread water ..... 189
- Rock rivers ..... 190
- A bog garden or trench ..... 191
- Group water-loving plants ..... 192
- Drip irrigation systems ..... 192
- Irrigation systems ..... 192
- Soaker hoses ..... 193
- Summary ..... 193
- Notes ..... 194

CHAPTER 12

**Growing Vegetables** ..... 195

- Starting an organic garden ..... 196
- A personal garden style ..... 197
- Types of vegetable beds and growing methods ..... 198
- Summary ..... 202

**Overview** ..... 205

**Afterword** ..... 209

**Acknowledgments** ..... 211

**Resources** ..... 213

**Index** ..... 221

**About the author** ..... 227

