CONTENTS

INTRODUCTION 1

1 A GOOD GARDEN BEGINS

WITH HEALTHY SOIL 8

Compost: A Gardener's Most Valuable Resource 8

Nitrogen Fixation and Carbon Sequestering 9

Composting is an Example of Biomimicry 15

A Good Garden Begins with Healthy Soil 17

Soil Quality 18

Nature Is a Good Model to Follow 20

2 THE ESSENTIALITY OF WORMS 24

Some Worms Pose a Threat 29

3 ALL ABOUT WORMS 30

The Anatomy of a Worm 30

What Worms Eat 31

Worm Reproduction 31

Types of Worms 33

4 VERMICOMPOSTING BASICS 36

Benefits of Backyard Vermiculture 37

Purchasing Worms 38

Home Composting 39

The Do's & Don'ts of Compost

and Vermicompost 41

Pile Division 43

Resources 43

No- to Low-budget Gardening 46

Gardening Tips: Water Conservation 49

Standard Worm Bin 50

5 COMPOST AND VERMICOMPOST

DESIGNS FOR YOUR BACKYARD 54

Simple Compost Boxes 54

Permaculture Worm Bin Design 56

Larger Vermicompost Operations 61

Windrows 62

Stock Tanks 62

6 CARING FOR YOUR

VERMICOMPOST BIN 64

Feeding Your Worms 64

Vermicompost Bin Conditions 66

7 HARVESTING WORM CASTINGS,

MAKING WORM TEA, AND

GARDEN APPLICATIONS 70

Simple Methods for

Harvesting Worm Castings 70

Worm Tea 73

Garden Applications 76

8 SHARING THE LOVE IN THE

COMMUNITY AND THE CLASSROOM 80

Sharing Your Worms 80

Worm Health 81

Sharing the Knowledge in the

Community and the Classroom 82

Integrating Vermiculture into

Science Curriculum, Grade 2

to Grade 8 83

Garden Field Days 91

Other Curriculum Applications 98

Conclusion 99

ABOUT THE AUTHOR 105

A NOTE ABOUT THE PUBLISHER 106