

CONTENTS

PART 1: WHY ORGANIC?				<i>Page</i>
Some common questions answered.	8
What is organic gardening?	9
What's wrong with artificial fertilisers?	10
Pesticides can damage your health.	11
Pesticides and the environment.	12
PART 2: ESSENTIAL BASIC KNOWLEDGE				
What is soil?	14
What lives in the soil?	15
How plants feed naturally.	16
Mineral requirements	17
Minerals for Life	18
PART 3: CREATING A FERTILE SOIL				
Organic matter is best.	20
The compost heap	21
Inside the compost heap	22
All about activators	23
Leaf mould	24
Worm compost	25
Small-scale worm composting	26
Organic fertilisers	27
Comfrey in the organic garden	28
Green manures	29
More sources of fertility	30

				<i>Page</i>
Summary of organic fertilisers	31
Maintaining fertility	32
Mulching	33
More about mulches	34
Crop rotation	35
Seed and potting compost	36
 PART 4: FIGHTING PESTS AND DISEASES				
The story of insects	38
The first line of defence	39
Encouraging predators	40
The wildlife garden	41
Pest barriers	42
The slug problem	43
Snails	44
You've got a problem?	45
Mineral deficiencies	46
What's locked up?	47
Organic sprays	48
Some home-made remedies	49
Weed control	50
 PART 5: ORGANIC EXTRA				
The herb garden	52
The organic lawn	53
The organic greenhouse	54
Variations on an organic theme	55
Biodynamic gardening	56

PART 6: SUMMING UP				<i>Page</i>
Getting started	58
Comparing pest and disease controls	59
Comparing feeding methods	60
Organic organisations	61
Organic supplies	62
Further reading	63
About the Author	64