



CAT PUBLICATIONS

ADVANCE INFORMATION



Title Creative Sustainable Gardening

Author Diana Anthony

Keynote Practical alternatives to chemical treatments for soil, pests and diseases for both new and experienced gardeners.

Description

A book for all those gardeners wishing to improve their soil, crops and ornamental plants without harming the environment in the process. Full of practical advice and alternatives to toxic chemicals – with recipes for soil drenches, foliar feeds and natural pesticides. Includes chapters on what it means to garden sustainably; companion planting; benign pest, disease and weed control; no-soil gardening; drought resistant gardens; low maintenance gardens and landscaping with trees. *Creative Sustainable Gardening* is a comprehensive guide to healthy gardens and a healthy future for the wider environment.

Illustrated in colour throughout with complementary quick reference tables in each chapter.

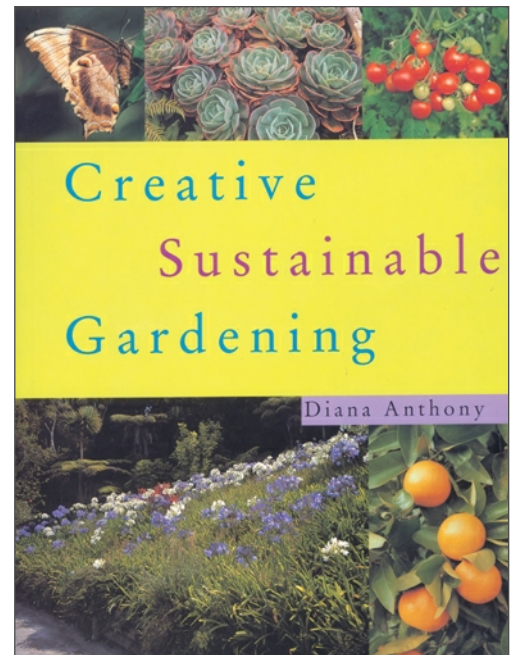
Sales points

- Glossary of common pesticides – and their natural alternatives
- Quick fixes for nutrient starved soil
- Quick reference tables for pest identification, benign treatments, biological controls, plant derivative sprays, companion planting, plant hosts for beneficial insects and pest deterring plants
- How to maintain continuous produce and maximum yields
- Practising permaculture
- Flat-dweller's guide to composting
- Garden designs for specific environments

Author biography

Diana Anthony was born in North Wales. On her army officer husband's retirement the family moved to New Zealand where Diana has finally been able to create the garden she has always dreamed of. She divides her time between writing and gardening. She has published four books and numerous features on horticulture.

Territories UK only **Rights** Serial/extract only
Grantors David Bateman Ltd **Date** 15.6.2000



ISBN

1 898049 23 8

Paperback

Publication date

21 September 2000

Price

£12.99

Format

257 x 205mm

Extent

192pp

Illustrations Full colour throughout – over 350 photographs

Series

n/a