The titles listed below give a global perspective and information about growing in the tropics. Prices have been quoted where known and apply for 2000. Postage and package should be added.

**GENERAL**

**Field Notes on Organic Farming** (1994) JW Njoroge.

*Introduces some of the ideas and techniques of organic farming. Gives practical information.*

Available from:
Kenya Institute of Organic Farming (KIOF)
PO Box 34972
Nairobi, KENYA
Email: kiof@iconnect.co.ke

**AGRODOK Series**

Agrodoks are booklets containing information on a number of small-scale farming activities in the tropics. The booklets are easy to understand, contain plenty of illustrations, and are available in English and French with some titles in Spanish.

Agrodoks are available from CTA and a list of current titles is available on request. They are free to African, Caribbean and Pacific countries:
Technical Centre for Agricultural and Rural Co-operation (CTA)
Postbus 380
6700 AJ Wageningen, THE NETHERLANDS
Email: cta@cta.nl


*This information kit contains 31 informative and practical information sheets on topics such as soil fertility management, soil and water conservation and crop husbandry.*

Available from:
Africa 2000 Network
UNDP
PO Box 7184
Kampala, UGANDA


*This information kit contains 56 practical information sheets on a variety of topics such as soil fertility improvement measures, soil conservation and natural crop protection.*

Available from:
International Institute of Rural Reconstruction (IIRR)
Y C James Yen Center
Silang
Cavite 4118
Philippines
Tel: 63-46-414 2417
Fax: 63-46-414 2420
Email: iirr@phil.gn.apc.org

IIRR have offices in Africa (Kenya), Latin America (Quito, Ecuador), the Philippines (Manila) and the USA (New York). Contact details are available from the address opposite.
Production without Destruction (1995) HL Vukasin, L Roos, NHD Spicer, M Davies

_The book aims to support training in and implement ecologically sound and productive use of resources in agriculture. Areas covered include soil and water management, pest and disease control, dryland cropping and animal husbandry._

Available from:
Natural Farming Network
PO Box CY 301, Causeway, Harare
ZIMBABWE


_Based on work carried out by the Centre for Research and Information Exchange in Ecologically Sound Agriculture (ILEIA), the central concern of the book is how development workers can assist small-scale farmers in making the best use of low-cost local resources to solve their agricultural problems._

Available at £7.50 from:
Intermediate Technology Publications
103-105 Southampton Row
London WC1B 4HH
UK
Email: orders@itpubs.org.uk

CROP PRODUCTION


_Crops discussed within the framework of African systems and including the main indigenous types._

Available from:
Macmillan Distribution
Poundmills
Basingstoke
Hampshire RG21 6XS
UK


_This book covers the principles and practices of growing vegetables and fruits in the tropics and subtropics. It describes the requirements of these crops, the techniques of cultivation, and full details of a very wide range of local and exotic vegetables and fruits._

Available at £14.95 from:
Intermediate Technology Publications
103-105 Southampton Row
London WC1B 4HH
UK
Email: orders@itpubs.org.uk

Food from Dryland Gardens (1991) DA Cleveland and D Soleri. ISBN 0 9627997 0 X

_This book encourages gardens that serve local needs, that are based on local knowledge, and that conserve natural resources and the biological diversity of natural crops. It was written for field workers, extension agents, students, project workers, and programme planners._

Available from:
Centre for People, Food and Environment (CPFE)
344 South Third Avenue
Tucson, Arizona 85701
COMPOSTING AND SOIL MANAGEMENT


A training manual for extension workers and teachers. Aims to promote the use of locally available organic material for the improvement of soil fertility.

The FAO Soils Bulletins can be purchased locally through FAO sales agents or directly from:
Distribution and Sales Section
FAO, Via delle Terme di Caracalla
00100 Rome
ITALY

PEST CONTROL

Natural Crop Protection Based on Local Farm Resources in the Tropics and Subtropics (1986) G Stoll. ISBN 3 924333 43 2

Very useful book on natural pest and disease control based on local expertise. Gives practical advice about the protection of crops in field and store using natural resources.

Available at £17.95 from:
Intermediate Technology Publications
103-105 Southampton Row
London WC1B 4HH
UK
Email: orders@itpubs.org.uk


This is a very practical book giving many recipes using a variety of plants and products for controlling pests and diseases.

Available from:
Natural Farming Network
PO Box CY 301, Causeway
Harare
Zimbabwe

AGROFORESTRY

Agroforestry Technology Information Kit (1990)

This is an information kit consisting of 62 very practical information sheets on agroforestry-related topics. The sheets are well-illustrated and are clearly written.

Available from:
International Institute of Rural Reconstruction
Y.C. James Yen Center
Silang
Cavite 4118
Philippines
Tel: 63-46-414 2417
Fax: 63-46-414 2420
Email: iirr@phil.gn.apc.org

IIRR have offices in Africa (Kenya), Latin America (Quito, Ecuador), the Philippines (Manila) and the USA (New York). Contact details are available form the address opposite.

Provides guidance for the use of trees and shrubs in agroforestry.

Available from:
International Centre for Research into Agroforestry (ICRAF)
United Nations Avenue
PO Box 30677, Nairobi
Kenya


Provides practical, illustrated guidelines to encourage planting and care of trees from nursery to field.

Available from:
Commonwealth Secretariat Publications
Marlborough House, Pall Mall
London SW1Y 5HX
UK


This book covers all aspects of raising nursery stock with lists of contacts and nursery suppliers.

Available from ICRAF at the above address.


This book provides accessible information on the principles and practices of plant propagation using low external inputs and organic techniques.

Available from The Natural Farming Network at the above address.

For further details contact:
International Programme, HDRA, Ryton Organic Gardens, Coventry, CV8 3LG, UK
Tel: +44 (0) 24 7630 3517
Fax: +44 (0) 24 7663 9229
Email: ove-enquiry@hdra.org.uk
Website: www.hdra.org.uk

Produced by the Tropical Advisory Service, Updated October 2002
Crop production management refers to the various processes applied toward the effective cultivation and harvesting of crops. Such a management system usually includes considerations regarding the selection of the crop to plant, the preparation of the land where the crop will be planted, the application of fertilizers and pesticides, and other practices aimed at improving crop yields like irrigation. Crop production includes all the feed sources that are required to maintain the dairy herd and the resource inputs used to produce the crops. The type of feed depends on the animal management system—conventional or organic. Crop-production practices exert selection pressure on weed communities and create niches that favor or disfavor various species. Since tillage has been an integral part of many cropping systems for centuries, it has played a major role in shaping the nature of weed communities in agricultural lands.