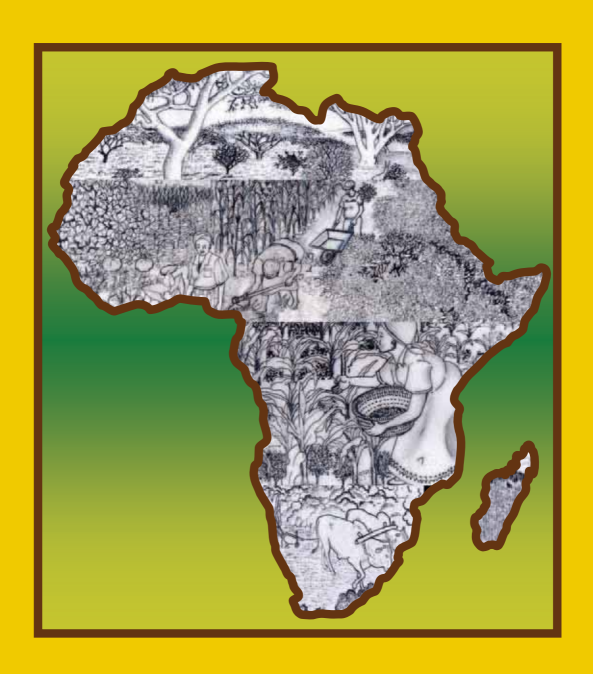
# Integrated Soil Fertility Management in Africa:

Principles, Practices and Developmental Process



**TSBF-CIAT** 

## Integrated Soil Fertility Management In Africa: Principles, Practices and Developmental Process

Edited by

Dr. Nteranya Sanginga (TSBF-CIAT) and Dr. Paul L. Woomer (FORMAT)

This reference manual prepared by TSBF-CIAT and its international team of experts improves understanding and increases application Integrated Soil Fertility Management (ISFM) in It combines current knowledge of soil fertility management by African smallholders with recent breakthroughs in the state-of-the art and is intended to strengthen ISFM practice among land managers, agriculturalists, and rural development specialists. This book is separated into four major sections addressing the underlying principles, field practices, developmental processes and social dimensions of advancing ISFM in Africa, guiding readers through better land management strategy in a stepwise, comprehensive manner.









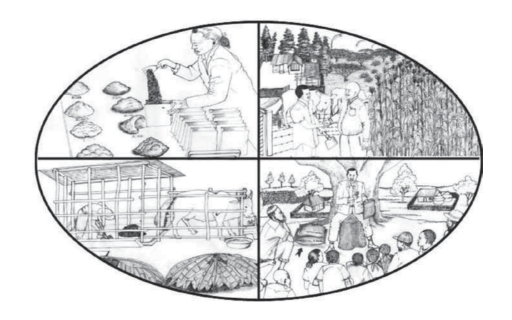


Tropical Soil Biology and
Fertility Institute of the
International Centre for Tropical
Agriculture (TSBF-CIAT)



# Integrated Soil Fertility Management in Africa: Principles, Practices and Developmental Process

Edited by Nteranya Sanginga and Paul L. Woomer



Tropical Soil Biology and Fertility Institute of the International Centre for Tropical Agriculture (TSBF-CIAT)





#### © TSBF-CIAT

Tropical Soil Biology and Fertility Institute of the International Centre for Tropical Agriculture (TSBF-CIAT), c/o United Nations Avenue, Gigiri; P.O. Box 30677-00100, Nairobi, Kenya, Tel: +254-20-7224755 or +254-20-7224772; Fax: +254-20-7224763; Email: tsbfinfo@cgiar.org; Internet: www.ciat.org/tsbf-institute

This publication may be reproduced in its entirety or in part for non-commercial application provided that its editors and TSBF-CIAT are acknowledged.

ISBN: 978-92-9059-261-7

Edited by Nteranya Sanginga (TSBF-CIAT) and Paul L. Woomer (FORMAT, Kenya)

With contributions by Andre Bationo (AGRA), Jonas Chianu (TSBF-CIAT), Ken Giller (Wageningen University), Rao Idupulapati (CIAT), Didier Lesueur (CIRAD), Roel Merckx (Katholic University, Leuven), Uzo Mokwunye (IFDC, retired), Omo Ohiokpehai (TSBF-CIAT), Frank Place (ICRAF), Pieter Pypers (TSBF-CIAT), Tabo Ramadjita (ICRISAT), Pascal Sanginga (IDRC-Canada), Canon E.N. Savala (FORMAT), Keith Shepherd (ICRAF), Eric Smaling (ICSU), Bernard Vanlauwe (TSBF-CIAT) and Dorothy Wambui (FORMAT).

Note. Contributors listed in alphabetical order.

#### Acknowledgement

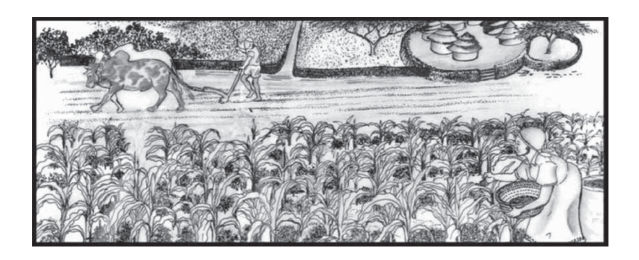
Funding for this book was provided by a grant to the Consultative Group on International Agricultural Research from the Bill and Melinda Gates Foundation. The findings and conclusions contained in this book are those of the contributors and editors, and do not necessarily represent the views of the Bill and Melinda Gates Foundation. Illustrations prepared by Nicholas Mwema of the National Museums of Kenya. Layout by Paul L. Woomer, Canon E.N. Savala and Dorothy Wambui FORMAT. Printing: UNON, Publishing Services Section, Nairobi, ISO 14001:2004-certified.

#### Correct citation

Sanginga, N. and Woomer, P.L. (eds.). 2009. Integrated Soil Fertility Management in Africa: Principles, Practices and Developmental Process. Tropical Soil Biology and Fertility Institute of the International Centre for Tropical Agriculture. Nairobi. 263 pp.



This book is dedicated to Spider Moghogo, K. Mulongoy, J. Robert Okalebo, Seth Danso and the other soil scientists in Africa who pioneered Integrated Soil Fertility Management before it was known as such and to Akin Adesina and John K. Lynam who helped so many young scientists follow their footsteps





### Integrated Soil Fertility Management in Africa: Principles, Practices and Developmental Processes

#### **Table of Contents**

Forward. A Call for Integrated Soil Fertility Management in Africa	1
Introduction. ISFM and the African farmer	3
Part I. The Principles of ISFM	12
Chapter 1. ISFM as a strategic goal	13
Chapter 2. Fertilizer management within ISFM	22
Chapter 3. Agro-minerals in ISFM	31
Chapter 4. Organic resource management	40
Chapter 5. ISFM, soil biota and soil health	52
Part II. ISFM practices	64
Chapter 6. ISFM products and field practices	65
Chapter 7. ISFM practice in drylands	79
Chapter 8. ISFM practice in savannas and woodlands	88
Chapter 9. ISFM practice in the humid forest zone	97
Chapter 10. Conservation Agriculture	112
Part III. The Process of implementing ISFM	121
Chapter 11. Soil fertility diagnosis	122
Chapter 12. Soil fertility management advice	133
Chapter 13. Dissemination of ISFM technologies	139
Chapter 14. Designing an ISFM adoption project	144
Chapter 15. ISFM at farm and landscape scales	157
Part IV. The Social dimensions of ISFM	166
Chapter 16. The role of ISFM in gender empowerment	167
Chapter 17. ISFM and household nutrition	177
Chapter 18. Capacity building in ISFM	184
Chapter 19. ISFM in the policy arena	193
Chapter 20. Marketing support for ISFM	199
Chapter 21. Advancing ISFM in Africa	211
Appendices. Mineral nutrient contents of some common organic resources	218
Abbreviations and acronyms	221
Literature cited	223
About the book, editors and contributors	254
Index	259