Soil fertility improvement technologies for western Kenya


Elkana M Nyambati, Joseph G Mureithi and Jane W Wamuongo
Soil fertility improvement technologies
for western Kenya

Synthesis report of the
Soil Management Research Project
(1994-2002)

Elkana M Nyambati, Joseph G Mureithi and Jane W Wamuongo
KARI Technical Note Series No. 13  March 2003
Kenya Agricultural Research Institute

2003

Cover photos
1. Farmers evaluating bean varieties in Kitale
2. & 3. Two farmers in Kitale explain their on-farm research work
4. Farmers hold a field day of their experimental work in Kitale

Authors
Elkana M. Nyambati
Kenya Agricultural Research Institute
KARI-Kitale

Joseph G. Mureithi
Coordinator, Soil Management and Legume Research Network Projects
Kenya Agricultural Research Institute

Jane W Wamuongo
Assistant Director, Land and Water Management Research
Kenya Agricultural Research Institute
KARI Headquarters

Science editor
Anthony O Esilaba

Production editor
Mwangi Mwariri

Layout and Design
Irene W Kimani
The KARI Technical Note Series was launched to provide an outlet for the enormous amounts of technical work generated by KARI, some of it dating many years back, that has not been published in any of the existing outlets—the East African Agricultural and Forestry Journal, the KARI Annual Report, the Highlighter, the KARI updates. The articles may be on completed or on-going work. The outlet carries advisory technical information intended to benefit various stakeholders in research findings generated by the institute. Contribution to the series will be limited to KARI staff and collaborators, at least initially, and should be submitted to the Publications Unit, KARI, PO Box 57811, Nairobi.