



CGSpace

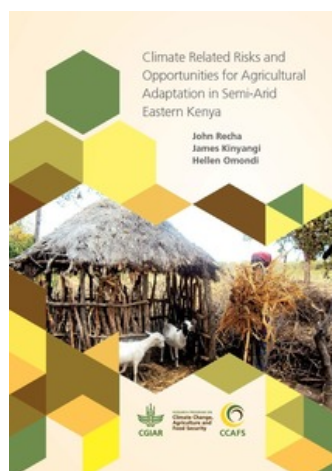
A Repository of Agricultural Research Outputs



View Item ▾



Climate Related Risks and Opportunities for Agricultural Adaptation in Semi-Arid Eastern Kenya.



View/Open

 Final report (3.590Mb)

Authors

Recha, John W.M.
Kinyangi, James
Omondi H

Date

2013-02

Language

en

Type

Report

Accessibility

Open Access

Metadata

Show full item record

Share



Citation

Recha J, Kinyangi J, Omondi H. 2013. Climate Related Risks and Opportunities for Agricultural Adaptation in Semi-Arid Eastern Kenya. CCAFS East Africa Program project report. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

Permanent link to cite or share this item: <http://hdl.handle.net/10568/24695>

Abstract/Description

This report contains information on a field assessment of risks associated with climate variability in eastern Kenya. It also includes the compilations of climate related agricultural risks gathered from a Kamba radio dialogue with local communities of Eastern Kenya, aired from January to April 2012. It highlights the significant potential in the region for mitigating climate change through improved management of agricultural land and crop and livestock husbandry practices, as well as on tapping into the wide range of traditional knowledge of the local communities. This will lead to better livelihoods of communities in the semiarid areas.

CGIAR Affiliations

Climate Change, Agriculture and Food Security

AGROVOC Keywords

RISK ASSESSMENT; AGRICULTURE; RURAL RADIO; FARM MANAGEMENT; INDIGENOUS KNOWLEDGE; CLIMATIC CHANGE; PESTS OF PLANTS; LIVESTOCK

Subjects

CLIMATE SERVICES AND SAFETY NETS; RANGELANDS;

Countries

KENYA

Regions

AFRICA; EAST AFRICA

Collections

This site uses cookies. By clicking "agree" and continuing to use this site you agree to our use of cookies. [Our privacy statement.](#)

Disagree

Agree