VOLUME 37 ISSUE S1 JANUARY 2022

Supplement Issue: Restoring degraded landscapes and fragile food systems Guest Editor: Dr. Tilahun Amede

"The papers included in this supplement were invited by the Guest Editors and have undergone the standard journal formal review process. They may be cited. The Guest Editors declare no conflict of interest."

Renewable Agriculture and Food Systems

https://www.cambridge.org/core/journals/renewable-agriculture-and-food-systems

EDITORIAL

Restoring degraded landscapes and fragile food systems in sub-Saharan Africa: synthesis of best practices

Tilahun Amede and Anthony M. Whitbread

RESEARCH PAPERS

Landscape positions dictating crop fertilizer responses in wheat-based farming systems of East African Highlands

Tilahun Amede, Tadesse Gashaw, Gizachew Legesse, Lulseged Tamene, Kindu Mekonen,
Peter Thorne and Steffen Schultz
S4

Water spreading weirs altering flood, nutrient distribution and crop productivity in upstream-downstream settings in dry lowlands of Afar, Ethiopia

Mezegebu Getnet, Tilahun Amede, Gebeyaw Tilahun, Gizachew Legesse, Murali Krishna Gumma, Hunegnaw Abebe, Tadesse Gashaw, Christina Ketter and Elisabeth V. Akker

Assessing potential locations for flood-based farming using satellite imagery: a case study of Afar region, Ethiopia

Murali Krishna Gumma, Tilahun Amede, Mezegebu Getnet, Bhavani Pinjarla, Pranay Panjala, Gizachew Legesse, Gebeyaw Tilahun, Elisabeth Van den Akker, Wolf Berdel, Christina Keller, Moses Siambi and Anthony M. Whitbread

Facilitating livelihoods diversification through flood-based land restoration in pastoral systems of Afar, Ethiopia

Tilahun Amede, Elisabeth Van den Akker, Wolf Berdel, Christina Keller, Gebeyaw Tilahun,
Asmare Dejen, Gizachew Legesse and Hunegnaw Abebe
S43

Contour bunding technology-evidence and experience in the semiarid region of southern Mali
Birhanu Zemadim Birhanu, Kalifa Traoré, Karamoko Sanogo, Ramadjita Tabo,
Gundula Fischer and Anthony Michael Whitbread

\$55

Restoration of grazing land to increase biomass production and improve soil properties in the Blue Nile basis, offects of infiltration troppeds and Chloric Gaugna recording

in the Blue Nile basin: effects of infiltration trenches and *Chloris Gayana* reseeding
T. Erkossa, D. Geleti, T. O. Williams, F. Laekemariam and A. Haileslassie
S64

Assessing the impacts of different land uses and soil and water conservation interventions on runoff and sediment yield at different scales in the central highlands of Ethiopia
Tesfaye Yaekob, Lulseged Tamene, Solomon G. Gebrehiwot, Solomon S. Demissie,
Zenebe Adimassu, Kifle Woldearegay, Kindu Mekonnen, Tilahun Amede, Wuletawu Abera,

John W. Recha, Dawit Solomon and Peter Thorne S73

Multicritaria decision, support system to assess the potential of exclosure-based

Multicriteria decision-support system to assess the potential of exclosure-based conservation in Ethiopia

Kefyalew Sahle Kibret, Amare Haileslassie, Wolde Mekuria Bori and Petra Schmitter S88

Submit your paper online

http://www.edmgr.com/rafs





S1

S28