International Conference on Research on Food Security, Natural Resource Management and Rural Development



# Tropentag

2022

Can agroecological farming feed the world?



Farmers' and Academia's view





hybrid conference Prague, Czech Republic

www.tropentag.de









Organised by:





### **Tropentag 2022**

**International Research on Food Security, Natural Resource Management and Rural Development** 

## Can agroecological farming feed the world? Farmers' and academia's views

Book of abstracts

Editor: Eric Tielkes

Reviewers/scientific committee: Jan Banout, Gennady Bracho-Mujica, Francisco Ceacero, Pierre Ellssel, Falko Feldmann, Christoph Gornot, Jiri Hejkrlik, Ellen Hoffmann, Jakub Houška, Brigitte Kaufmann, Radim Kotrba, Bohdan Lojka, Tersia Needham, Hynek Roubik, Ralf Schlauderer, Marianna Siegmund-Schultze, Vladimir Verner, Florian Wichern

Editorial assistance: Keerthana Sri K S

#### **Impressum**

#### Bibliografische Information der Deutschen Nationalbibliothek

Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detailierte bibliografische Daten sind im Internet über

http://dnb.ddb.de abrufbar.

Tropentag 2022: Can agroecological farming feed the world? Farmers' and academia's views Tielkes, E. (ed.) - Witzenhausen, DITSL

© CUVILLIER VERLAG Göttingen Nonnenstieg 8, 37075 Göttingen

Telefon: 0551-54724-0 Telefax: 0551-54724-21 http://www.cuvillier.de

Alle Rechte vorbehalten. Ohne ausdrückliche Genehmigung des Verlages ist es nicht gestattet, das Buch oder Teile daraus auf fotomechanischem Weg (Fotokopie, Mikrokopie) zu vervielfältigen.

The authors of the articles are solely responsible for the content of their contribution.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without prior permission of the copyright owners.

ISBN: 978-3-7369-7671-9 eISBN: 978-3-7369-6671-0

Online-Version: https://www.tropentag.de/

### Can low-input agriculture in semi-arid Burkina Faso feed its soil, livestock and people?

GILDAS ASSOGBA<sup>1</sup>, MYRIAM ADAM<sup>2</sup>, DAVID BERRE<sup>2</sup>, KATRIEN DESCHEEMAEKER<sup>1</sup>

<sup>1</sup>Wageningen University and Research, Plant Production Systems, The Netherlands

<sup>2</sup>CIRAD, UMR/AGAP, Burkina Faso

Agriculture in semi-arid Burkina Faso is dominated by mixed crop-livestock smallholder farms with limited investment capacity in production factors (e.g. improved seeds, fertiliser and equipment). Hence, to maintain production, farmers try to make the best use of available resources based on principles of agro-ecology, including crop diversity and nutrient and biomass recycling). We investigated farm-level management of resources (soil, crops, manure, fertiliser and livestock) through time to assess whether the current management options were able to sustain crop and livestock production and fulfil household food requirements. We ran a one-year detailed farm monitoring campaign in collaboration with 22 volunteer farms representing the diversity of the farming system in our study area. We quantified inputs and outputs in the cropping system (244 plots) for one rainy season. In addition, the weekly dynamics of crop residues left on field was quantified up to 12 weeks after harvest. Moreover, inflow and outflow of resources at farm-level were quantified weekly. The cropping system was characterised by a negative nitrogen balance of about 10 kg N ha<sup>-1</sup> at the farm level. At the field level, cereal-legume intercropping significantly reduced the nitrogen deficit from -23.7 kg N ha<sup>-1</sup> (sole cereals) to -4.8 kg N ha<sup>-1</sup>. Dry season livestock grazing caused the amount of crop residue left on the soil after harvest (739 kg DM ha<sup>-1</sup> on average) to quickly reduce at a rate of 26–76 kg DM ha<sup>-1</sup> per week, leaving very little mulch as organic amendment. Livestock protein requirements were rarely met from farm-produced feed with average feed gaps ranging between 22 and 94 % of the requirements for small herd and large keepers respectively. Large livestock (cattle) owners relied on transhumance during the rainy season, grazing and frequent purchase of crop residues and concentrates to feed their livestock. Concerning food availability in the household, the amount of grain produced (89–175 % of food required) was generally enough to fulfil household requirements. Our detailed farm data indicates that a better integration of legume crops in the cropping system associated to improved manure and forage management is needed to sustain crop and livestock production.

**Keywords:** Agro-ecology, crop-livestock, efficiency, farming system

20 ID 330

**Contact Address:** Gildas Assogba, Wageningen University and Research, Plant Production Systems, Bornsesteeg 48, 6700 AK Wageningen, The Netherlands, e-mail: gildas.assogba@wur.nl