Technology vs. Agroecology?

Convergence and Divergence of Smart and Precision Farming, Agroecological Principles and Smallholder Agriculture in Africa Sustin AFRICA

Pierre Ellssel¹, Marius Hobart², Bernhard Freyer¹, Michael Schirrmann², Stephanie Saussura³, Nils Borchard⁴ ¹ University of Natural Resources and Life Sciences (BOKU) Vienna, Dept. of Sustainable Agricultural Systems, Institute of Organic Farming, Austria, ² Lei

¹ University of Natural Resources and Life Sciences (BOKU) Vienna, Dept. of Sustainable Agricultural Systems, Institute of Organic Farming, Austria, ² Leibniz Institute of Agricultural Engineering and Bioeconomy e.V. (ATB), Germany ³ Natural Resources Institute Finland (Luke), ⁴ German Agricultural Society e.V., Germany, Corresponding author: pierre.ellssel@boku.ac.at

Background

- Agroecological approaches and smart and precision farming technologies (SPFT) can potentially increase the productivity of smallholder farming in Africa while maintaining the ecosystem's capacity to deliver ecosystem services thus supporting resilience and sustainability of related agri-food systems.
- 13 agroecological principles (AEP) have been proposed by HLPE (2019) for transitioning to sustainable food systems.
- However, there is lacking evidence of convergence and divergence of SPFT with AEP and viability in smallholder farming contexts.
- Hence, the objective is to exemplarily assess several SPFT from various technology categories using HLPE's principles of agroecology.

Results



Methodology

- 1. Convergence of SPFT with AEP:
- Applying the 13 agroecological principles as an assessment framework for selected SPFT
- Exploratory literature review
 Insufficient literature -> Qualitative assessment (expert evaluation)
- 2. Viability of SPFT for smallholder farmers:
 Capital demand:
 - → Low: <=50 Euro
 - → Medium: 50-250 Euro
 - → High: >250 Euro
 - Capacity/knowledge demand:

 Low = Usable by illiterate person
 Medium = Literacy necessary/basic digital skills
 High = specific technical knowledge necessary
 - Technical environment:

→ Not decisive

→ Decisive



	Smart & Precision technology				
Main category	Sub-category	Capital demand	Capacity/ knowledge demand	Technical environment	
Insect and disease detection (IDD)	Optoelectronic sensors and Internet of Things (IoT)	High	High	Decisive	
	Image recognition (smartphone apps)	Medium		Partly decisive	
Crowd sourcing (CS)	Mobile phone services / app	Low	Low - medium		
	Smartphone applications	Medium		Partly decisive	
Precision irrigation (PI)	Water status management support	High	High	Decisive	
	Deficit Irrigation solutions	High		Partly decisive	
Nutrient calculator (NC)	App - Crop nutrient removal calculator		High	Decisive	
	Fertilizer calculator	Medium	High	Decisive	
Livestock/farm	Mobile	Low - Medium			
management tools	phone/Smartphone				
(LFMT)	applications				
Remote sensing / UAV	Precision pest	High	High	Decisive	
(RS)	management				
	Crop health monitoring and decision support	High	High	Decisive	
	Documenting land use rights with digital maps	High	High	Decisive	

- Very few studies on impact e.g., pesticide reductions?
- Returns of technologies need to be evaluated within the whole-farm context (Harris, 2019)
- Little is known yet about social impacts and power effects (Hackfort, 2021) -> Concentration of power and control over technologies? -> Concentration versus resilience? -> Digital divide / inclusiveness, access to technologies, gender aspects
- Data ownership by companies and on-selling of field data -> There is need for a legislative framework in many countries
- Who should drive the development? -> NGOs, public institutions vs. private sector?
- Methodology to evaluate complex systemic interrelations of socio-ecological systems and technologies?
- Bibliography: HLPE. (2019).0
- Enhance Food Security and Nutrition. I Nutrition of the Committee on World I
- Agroecology Europe 13 agro 13-principles-of-agroecology/
- Hacktort, S. (2021). Patterns of Inequalities in E Review. Sustainability, 13(22), 12345.
- of poverty. The Conversation. https://theo
 - emselves-out-of-poverty-126692