

Towards a Cropping System Sustainability Tool (CROSST) –Evaluating Performance of Green Manure Cover Crops in Benin and Kenya: A Pilot Study



Jessica Mukiri¹, Rodrigue V. Cao Diogo², Sènami G. M Gbedjissokpa², Michael Kinyua¹, Rein van der Hoek³, Rolf Sommer¹,

Birthe Paul¹

¹International Center for Tropical Agriculture (CIAT), Tropical Forages Program, Kenya, ²University of Parakou, Dep. of Sci. and Techn. of Animal Prod. and Fisheries, Benin, ³International Center for Tropical Agriculture (CIAT), Central America, Nicaragua

Tropentag: Filling gaps and removing traps for sustainable resources development, 18-20 September 2019, Kassel, Germany



Introduction

Soil degradation poses a serious threat to food production and rural livelihoods in sub-Saharan Africa¹. Nutrient mining ,as a result of unsustainable farming practices, have left the soils unfertile (Fig.1). Green Manure Cover Crops (GMCC's) are a promising intervention to improve soil health ². Benefits from GMCC's are well known; however, there has been low uptake. Information on how GMCC technologies impact on profits, soil health, and ecosystem services had not been thoroughly assessed³. Therefore, a **Cropping System Sustainability Tool** (CROSST) was developed to better understand agroenvironmental and socio-economic impacts and trade-offs of GMCC integration in cropping systems.

The tool was pilot tested in Benin and Kenya under the German Federal Ministry for Economic Cooperation and Development (BMZ)/Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) program on 'Soil Protection and Rehabilitation for Food Security.'



Fig. 1. Unsustainable farming practices, burning of crop residues top photo, promoted GMCC practices maize intercropped with GMCC pigeon pea in the bottom photo.

CROSST Approach

CROSST adopted principles from the static rule-based framework³:

- (i) Generating crop rotations and indicators of interest (using experts' knowledge, Fig. 2)
- (ii) Selecting agronomic, environmental, and socio-economic parameters
- (iii) Assessing and comparing cropping systems with and without GMCCs

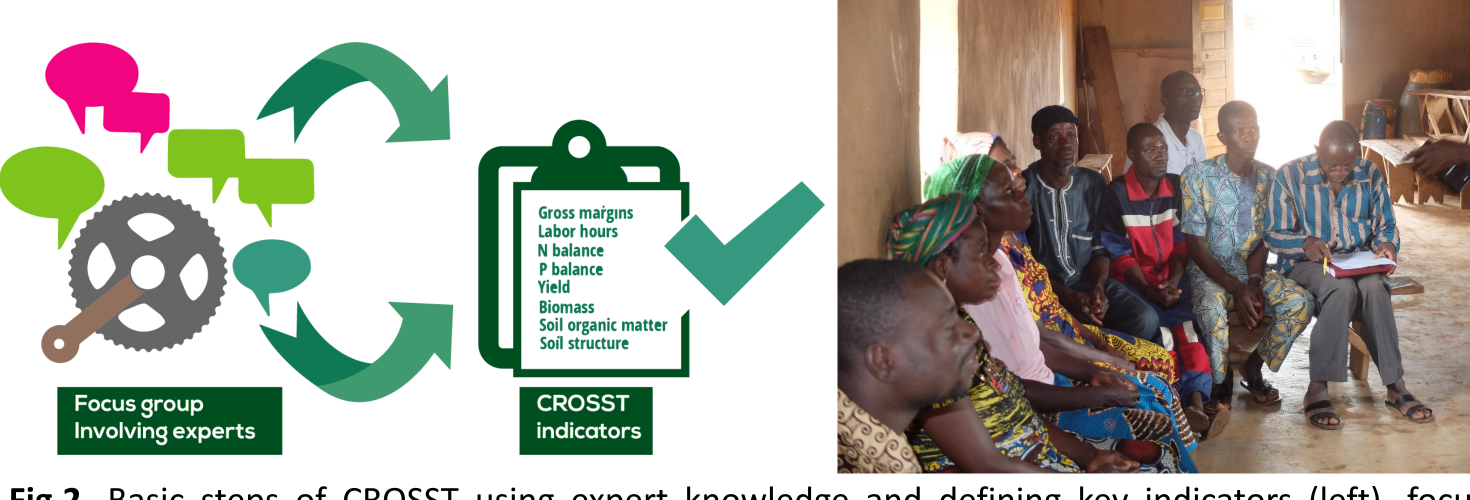


Fig.2. Basic steps of CROSST using expert knowledge and defining key indicators (left), focus group discussions with farmers during data collection for model parametrization (right).

CROSST captures the aggregated annual effects of specific cropping systems over three years (or six seasons). The model is composed of an input sheet, an output sheet, and nine parameter and calculation sheets (Fig.3). The output of the tool consists of bar graphs, trade-off graphs, and relative scores, e.g. (Fig.4&5)

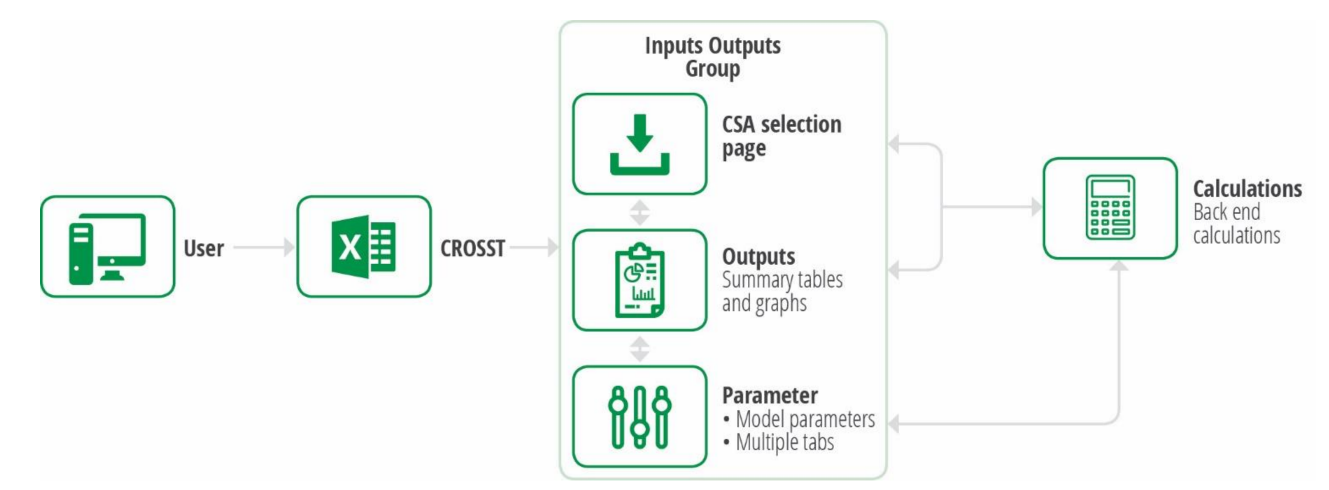
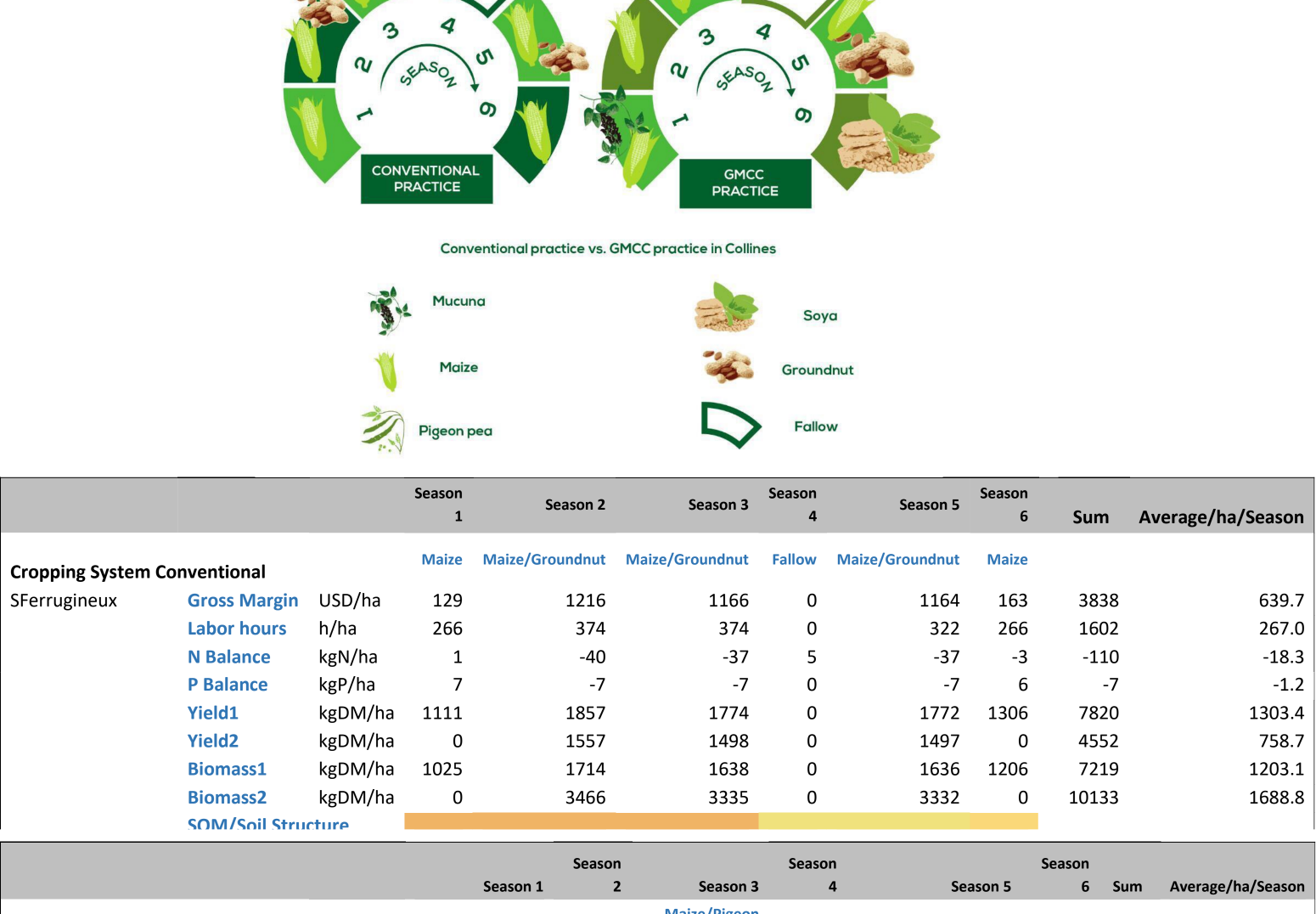


Fig.3. Overview of CROSST model

Cropping Systems Assessment

For each country and zones defined, one conventional system was compared to one improved system (with integrated GMCC) to illustrate the functionality of the tool (Fig.4).

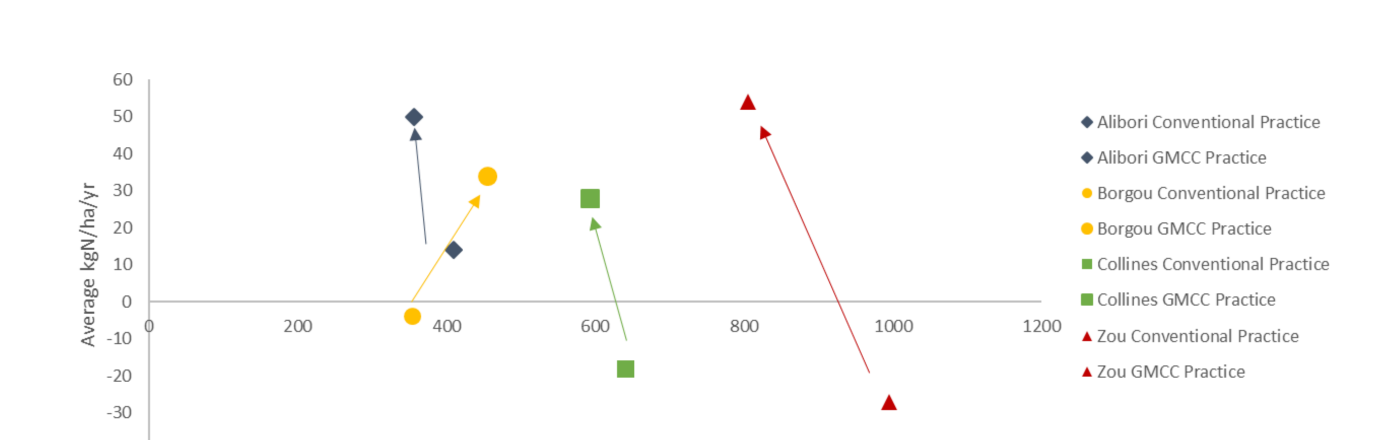


Cropping System	n GMCC		Maize/Mucuna	Maize	Maize/Pigeon Pea	Fallow	Maize/Groundnut	Soya		
SFerrugineux	Gross Margin	USD/ha	892	122	1058	0	891	593	3555	592.4
	Labor hours	h/ha	364	258	364	0	312	330	1628	271.3
	N Balance	kgN/ha	-19	-5	89	5	57	41	169	28.2
	P Balance	kgP/ha	-7	-2	-17	0	-12	-11	-49	-8.2
	Yield1	kgDM/ha	1439	694	1631	0	1342	1126	6232	1038.7
	Yield2	kgDM/ha	729	0	1256	0	1067	0	3052	508.7
	Biomass1	kgDM/ha	1328	641	1505	0	1239	1555	6268	1044.7
	Biomass2	kgDM/ha	230	0	4206	0	2375	0	6811	1135.2
	SOM/Soil Structure									

south of Benin over a period of six seasons (top center infographic). Centre image and bottom image

systems. In the three zones in Benin incorporating GMCC's improved N balances but came

are the output tables from CROSST quantifying impacts of the conventional and GMCC cropping



Average USD Gross Margin ha/yr **Fig.5.** Trade off of gross margin *versus* N balance in four study zones of Benin.

at the expense of profits except for Borgou (Fig.5).

Conclusions

- CROSST was successful in quantifying the effects of cropping systems with and without GMCCs.
- GMCC technologies improve soil structure/soil organic matter as well as soil N balances in the two regions assessed.
- Farmers prefer dual-purpose GMCCs as they strike a balance between food security, income, and soil improvement.
- Farmers often strive to satisfy several objectives instead of maximizing on one.
- CROSST still requires further refinement such as using agriculture census data and validating results.
- CROSST can serve as a decision-support tool for development agencies, implementing partners, and local stakeholders when designing sustainable cropping systems.

FOR MORE INFORMATION

Link to Tool / https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/86009C Link to Working paper / https://cgspace.cgiar.org/handle/10568/102440

References

- 1. Gomiero T. 2016. Soil degradation, land scarcity and food security: Reviewing a complex challenge. Sustainability
- Switzerland 8(3):1-41. doi: 10.3390/su8030281 2. Cherr CM; Scholberg JMS; McSorley R. 2006. Green manure approaches to crop production: A synthesis. Agronomy
- Journal 98(2):302-319. doi 10.2134/agronj2005.0035 Reckling M; Hecker JM; Bergkvist G; Watson CA; Zander P; Schläfke N; ... Bachinger J. 2016b. A cropping system
- assessment framework—Evaluating effects of introducing legumes into crop rotations. European Journal of Agronomy76:186–197. doi: 10.1016/j.eja.2015.11.005

The project is funded by the German Federal Ministry for Economic Cooperation and Development (BMZ)/Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) under Contract 81218508, 🚞 🧱 processing number 14.0156.1-101.00. The project was carried out as part of the CGIAR Research Program on Water, Land and Ecosystems (WLE). The views expressed in this poster cannot be taken to reflect the CGIAR official opinions of these organizations. This document is licensed for use under the Creative Commons

Attribution 4.0 International License



RESEARCH PROGRAM ON Water, Land and Ecosystems