

Understanding poor soil fertility management under low inputs conditions in cereal cropping system in Mali

Sub-activity MA1113-18

Bouba Traore et al

Sikasso, 11 -15, 2019









Estimated fund

requirement

Budget Line

Total

ICRISAT

53360

AMEDD

11,500

CO TAISING THE			
Outcome no.1		Output no. 1_1	Activity no.1_1_1_3
Sub-activity title	Understanding poor soil fertility management under low inputs conditions in cereal cropping system in Mali		
Location/sites for sub-activity	Koutiala		
Implementation timeframe (start/end date)	2018 survey on nutrient flow at every 3 months for two years; March 2019-Testing Agroecological intensification option according to the result of nutrient balance; November 2018- collecting cotton biomass for producing smart above ground heap compost;		
Deliverables	 Surve Smart Cost a 	oing soil fertility by farm typology y on nutrient flow t composting with cotton stem and benefit analysis micro dose application of osting	 4. Draft paper on tackling soil fertility depletion by 2020 5. 2 MSc thesis 2019, PhD draft 2020-2021
S.I. domain and indicators for which data was collected – indicate metric and scale	-	yield and biomass production at farm level utrient assessment (NPKSB), organic matter at farm security	4. Nutrient balance profitability56
Research team and responsibilities	2. Birha	a Traore (Farming system) nu Zemadim (Team coordinator) Badolo (Agro-economist)	4. Moumini Guindo
Farming systems research perspective (how this work links with others)	This work includes biophysical characteristics as well as socio-economic status of different farmers typology. It can be link to any other activity related to crop livestock integration approach under smallholder farming system		



2018 survey on nutrient flow at every 3 months for two years

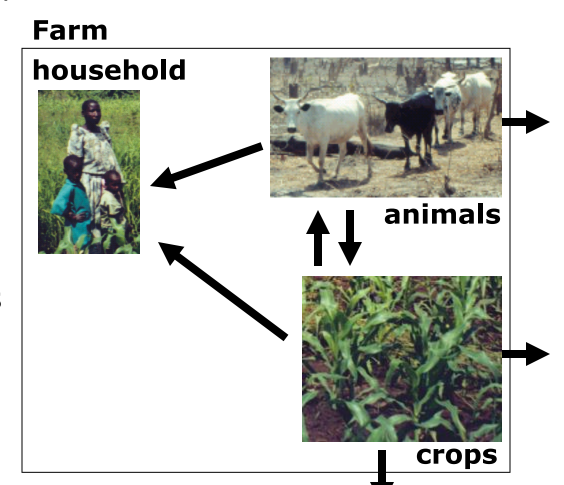
Main Concept: "Units" and "Flows"

"Units"

- household
- crops
- animals
- etc.

"Flows"

- harvested products
- applied fertilizer
- leached N
- hired labor
- etc.

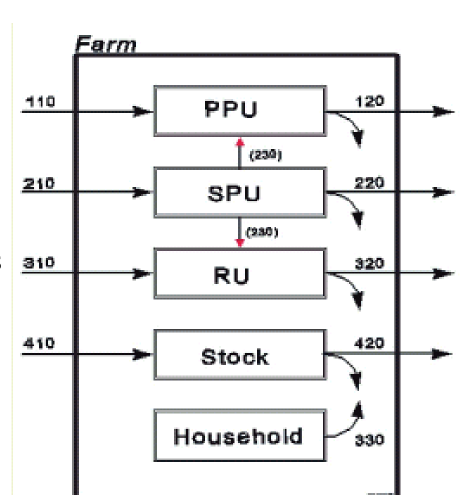




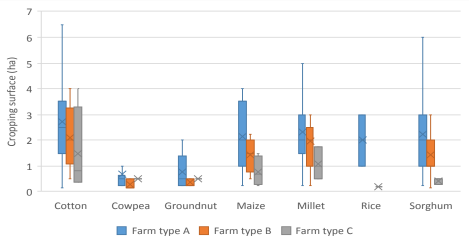
Questionnaire structure

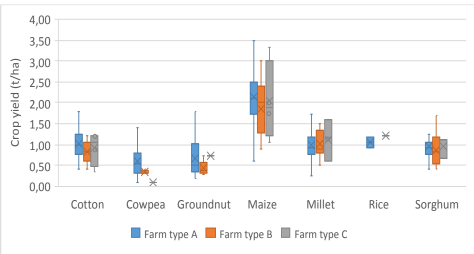
Questionnaire

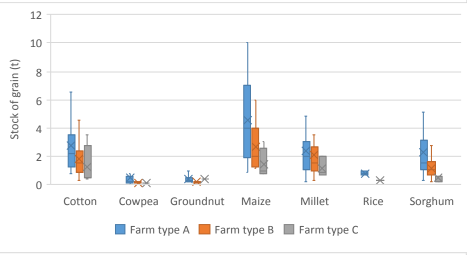
- •Inventory (10 forms)
 - Farm
 - Household
 - •FSUs, PPUs, SPUs, Rus
- Monitoring (13 forms)
 - Flows
 - Herd growth
 - Animal confinement
 - •Off-farm income

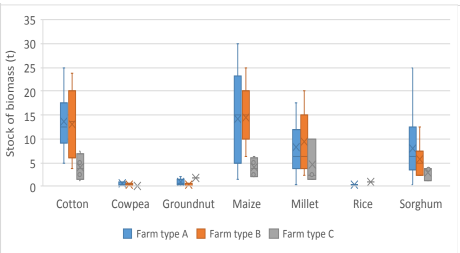


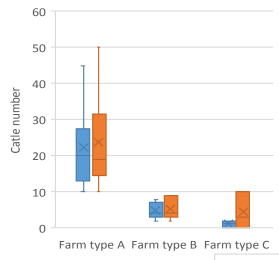


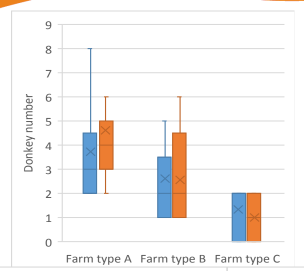


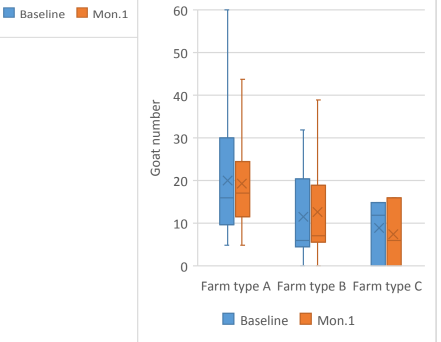


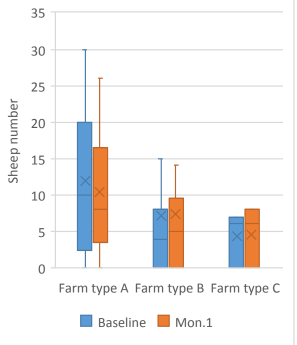




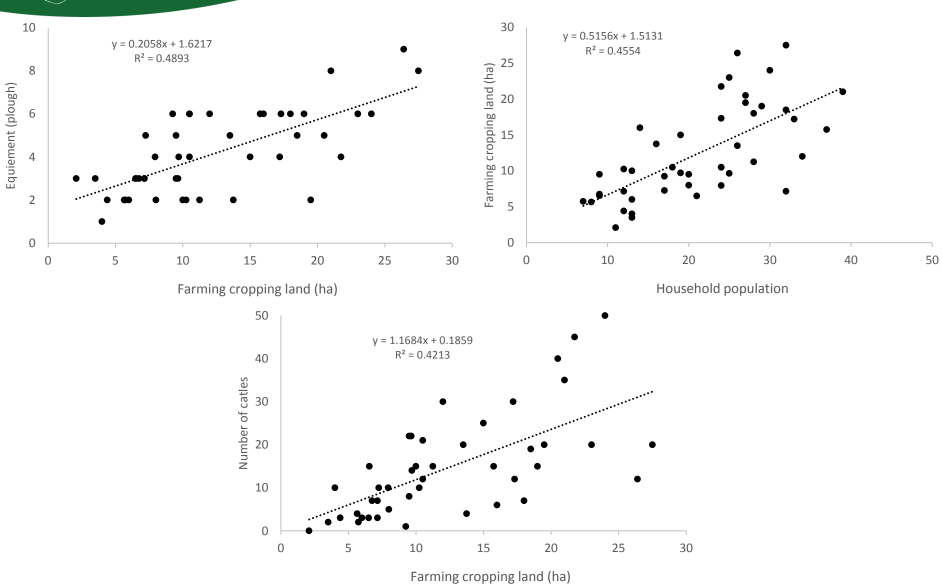














Assessing nutrient flows and balance under low soil fertility and low inputs conditions.

NUTrient MONitoring

Nutrient & economic balance of small-scale tropical

farming systems

IN 1: mineral fertilizers

IN 2: organic manure

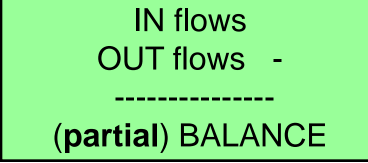
IN 3: wet and dry deposition

IN 4: biological Nitrogen fixation

IN 5: sedimentation

In flows





Out flows



OUT 1: removal harvested crop products

OUT 2: removal crop residues

OUT 3: leaching

OUT 4: gaseous losses

OUT 5: erosion





Composting with cotton stem

Compost 1: 1 ton cotton stem +200 kg cattle manure + 50 kg dead leaves+ coal ash

Compost 2: 2 ton cotton stem +200 kg Cattle manure + 50 kg dead leaves+ coal ash



❖ At farmer field, 45 farmers are producing either compost 1 or 2 and will be applicate using micodosing



Thank You

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