Gender Cross-cutting Research Activity of SANREM IL

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Gender is important to conservation agriculture

- Agricultural knowledge, practices, and resources are gendered.
- CAPS can affect men’s and women’s time, resources, and labor differently.
- Women and/or men can support or resist a project—based on the above or other gender considerations—which can determine its success or failure.
Gender CCRA goal: identify gender-related factors that contribute to the success or failure of CAPS

Philippines
Objectives

1) Document **differences** in men and women’s **knowledge**, beliefs, and perceptions of **soil quality**

2) Document the **gendered** nature of **crop-livestock interaction** with respect to maintaining crop residue cover on the soil

3) Document the **gendered** nature of **tillage**, including division of labor, access to assets, and knowledge, beliefs and perceptions
Initial activities

- Haiti - presentation to students at the State University of Haiti
- Mali - rapid gender assessment
- Ecuador, Uganda and the Philippines - workshop in gender and participatory methods, rapid gender assessment
Primary research sites

Sank’ayani Alto, Tiraque, Cochabamba District, Bolivia

Claveria, Misamis Oriental, Northern Mindanao

Pichangva Rattanakmondol, Battambang, Cambodia

Tororo & Kapchorwa, Uganda
Qualitative & participatory methods

Focus group discussions

Participant observation

Household interviews
Participatory mapping

Uganda

Cambodia

Bolivia
Quantitative methods

• Soil sampling and fertility analysis
  – Bolivia and the Philippines

• Survey
  – Cambodia

• Geospatial analysis
  – The Philippines and Cambodia
Research findings: Gender and local soil knowledge

• Bolivia
  – Men and women described soil based on gendered practices on the farm

  “Good soil must maintain moisture.”
  “Good soil should be smooth for plowing and little slope.”
  – Male farmer, Bolivia, July 2011

  “You can pasture sheep on the good soil.”
  “Soil must be able to grow potatoes and give good yield.”
  – Female farmer, Bolivia, July 2011
Gender and local soil knowledge

• Philippines
  – Gendered soil knowledge relates to broader livelihood activities
  – Men used more physical soil terms to describe soils, particularly ones relating to topography
  – Women used terms relating to quality, land use, and inputs to describe soils
• Cambodia
  – Women drew localized areas of fertile and degraded soils whereas men drew more generalized areas
• Men discuss CA with other men when they are working on their plot or visiting a neighbor’s plot.
• Women discuss CA in a greater variety of spaces including household gardens, pagodas, and markets.

See Daniel Sumner, et al.
Gender and local soil knowledge

- Uganda
  - Men were familiar with soils associated with rice paddies
  - Women were familiar with soils used to smear and repair floors
  - Both said that the use of herbicides and CA have improved their soils
Research findings: Gender and crop-livestock interaction

• Bolivia
  – Women used crop cover as feed for sheep
Gender and crop-livestock interaction

- Philippines
  - Little crop-livestock interaction; crop cover was not used as feed
  - Pastureland is becoming limited, which burdens men
Gender and crop-livestock interaction

- Cambodia
  - Most farmers now rely on two-wheeled tractors for land preparation, but cattle remain an important source of financial capital
  - Farmers who focused on upland cash crop production perceived cattle as a burden, yet kept them under other people’s care
  - Men and women both have control over decisions regarding cattle, including the allocation of income from their sale
Gender and crop-livestock interaction

- Uganda
  - Farmers do not pasture animals in fields
    - Children help pasture
  - Most farmers hire plow animals mainly worked by men but women helped
  - Planting Napier grass was a way to feed livestock and retain residues
  - Mucuna beans as a cover crop was used by men as feed for livestock and by women to cook and sell
Research Findings:
Gender, tillage, and mechanization

• Bolivia
  – Tilling is an important source of income for men that work as hired labor
Gender, tillage, and mechanization

- Philippines
  - Very little tractor use, mostly animal powered
  - Land preparation is men’s responsibility
  - Both men and women believe tillage is necessary for good production
Gender, tillage, and mechanization

• Cambodia
  – Extensive tractor use; primarily two-wheeled
  – Land preparation is men’s responsibility and key to masculine identity
  – Men and women believe CAPS can reduce their labor burden in land preparation
    • Gender roles do not change with increased “free time”

House and field are linked through decisions made jointly in the household
Gender and tillage and mechanization

Uganda

Most farmers still plowed once a season despite saying they were practicing CA. This is usually done by men and many make additional income from it.

Farmers in Kapchorwa rarely used the MFI because most do not own their own oxen and their donkeys are not trained to use it.

Farmers in Tororo used it more often.

There is a perception that women can’t use a traditional plow. The MFI is seen as lighter and easier to use so women are more likely to use it.
Other key findings

• Soil and agricultural knowledge are gained from gendered livelihood activities
  – The home is an important site for additional income and agricultural conversations

• Decision-making is complex and situated
  – Asking “Who makes the decision to experiment with CAPS?” is not enough

• Men and women get CAPS and other information from different places and people
Division of Labor

- **Uganda**
  - Men are responsible for plowing or finding someone to plow; it is a common additional source of income for them.
  - Women are responsible for weeding and/or finding people to help weed.
  - Men usually spray the herbicide and/or hire someone to do this. Men are usually the ones to buy the herbicide.
Decision-making: example from Uganda

- Based on a preliminary analysis, men have more input in deciding to experiment CAPS.
  - In several cases, men would come back from trainings with herbicides and inform their wives they would be reducing tillage and spraying.
  - In other cases, both the husband and wife/wives would decide together after attending a training or talking with another farmer who practices.
  - In two cases in Kapchorwa, the women we spoke with were not aware that there was a garden/plot on their farm under CAPS.
- The only instances when women had a larger role in deciding to experiment CAPS was when the household was headed by a widow.
Women and their decisions affect the farm even if they are not responsible for tilling, crop cover, and crop rotations.
Development Recommendations

- More trainings w/women
  - Herbicides
  - MFI (animals, parts, and repair)

- Information sharing and gendered space
  - Build upon existing information pathways to ensure men and women both have access to agricultural training and support services.
  - Incorporate information beyond the technical components of CA applied in the field to include decisions made in the home that affect field practices.
  - Demonstrations and trainings should include women’s crops and spaces
Development Recommendations

• Restitution events
  – Giving back, ground truth data, and build relationships

• Intra-household decision-making
  – If decisions are made jointly, ensure that men’s and women’s concerns and interests are addressed.

• Consider the social and political implications of access to the MFI
  – Place the MFI in the hands of women, including widows

• “If you want an idea to spread, just tell the women.” – Male Farmer, Uganda, May 2014

Philippines
Outputs

• 2 student MS theses

• Publications

• Presentations at academic and professional conferences
  – AAG, SEDAAG, ASA/CSSA/and SSSA
Capacity Building
Long-term trainings

Keri Agriesti
Thesis (MS Geography, pending):
“Gender, Local Soil Knowledge, and Access to Resources in the Andean region, Bolivia”

Mary Harman Parks
Thesis (MS Geography, 2013):
“Using Qualitative GIS to Explore Conservation Agriculture in the Philippines”

Daniel Sumner
Thesis (MS Geography, 2014):
“Gendered Dimensions of Conservation Agriculture in Northwestern Cambodia”
Capacity building
Short-term trainings

Philippines (2010):
Farmers: 19 men, 32 women

Philippines (2012):
Team members: 3 men, 5 women
Farmers: 44 women, 39 men

Uganda (2010):
Team members: 3 men, 3 women
Farmers: 21 men, 12 women
Capacity building
Short-term trainings

Bolivia (2011):
Team members: 2 men, 3 women
Farmers: 10 men, 13 women

Cambodia (2013):
Team members: 8 men,
University of Battambang
Students: 1 man, 1 woman
Thank you! Questions?

Uganda