

TITLE:

Enhancing rice-green gram productivity in Northern Uganda

FOCUS AREA:

Eradicating existing hunger and malnutrition and promoting inclusive and sustainable growth in the agricultural sector

OUTCOME AREAS:

- Farmers' access to quality seeds of rice and greengram increased.
- On-farm yields of rice increased through application integrated soil fertility management options.
- Farmers' access to agricultural information improved through establishment of ICT-enabled knowledge sharing framework.
- Women and youth group socio-economic decision making power strengthened.

OUTCOME 1 & 2:

INCREASED FARMERS'ACCESS TO QUALITY SEEDS OF IMPROVED GREEN GRAM AND RICE VARIETIES, AND LAND AND CROP PRODUCTIVITY



Community seed access model

Fifteen (15) farmer groups (> 300 farmers) currently producing QDS







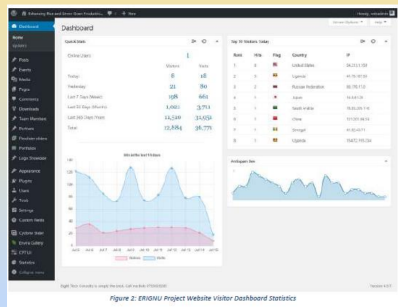
Introduction of green gram in community and in the rice cropping system

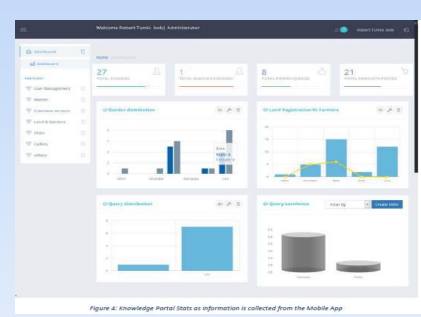
OUTCOME 3:

INCREASED FARMERS'ACCESS TO QUALITY AGRICULTURAL AND

MARKET INFORMATION

- Information access beyond ultimate target group
 - Case of visits (> 30,000) and downloads (> 4000) of articles at project website http://erignu.org/
- Farmers using ERIGNU app to access and share information
- Animated production guide for farmers simplified learning
- Change in farmer information access behavior
 - Increased usage of social media
- Impact on policy at continental and national level.
 - Case of AFRIDAP through RUFORUM and ICT4Agric through engagement with UCC
- New research collaborations





OUTCOME 4:

WOMEN AND YOUTH FARMERS' EMPOWERED TO MAKE DECISION AT

HOUSEHOLD AND COMMUNITY LEVEL

 Women influencing and participating in government programs at household and community level

- Case study by Indigo project
- Increased income for women through crop sale
- Stakeholders using established platform (stakeholder engagement meetings) for dialoguing



