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# Expected outcomes of Flexible Water Service approach: Increasing water saving through Flexible Water Service in Uganda

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**PRESENTATION OUTLINE:** 

- Pilot area location;
- Introduction;

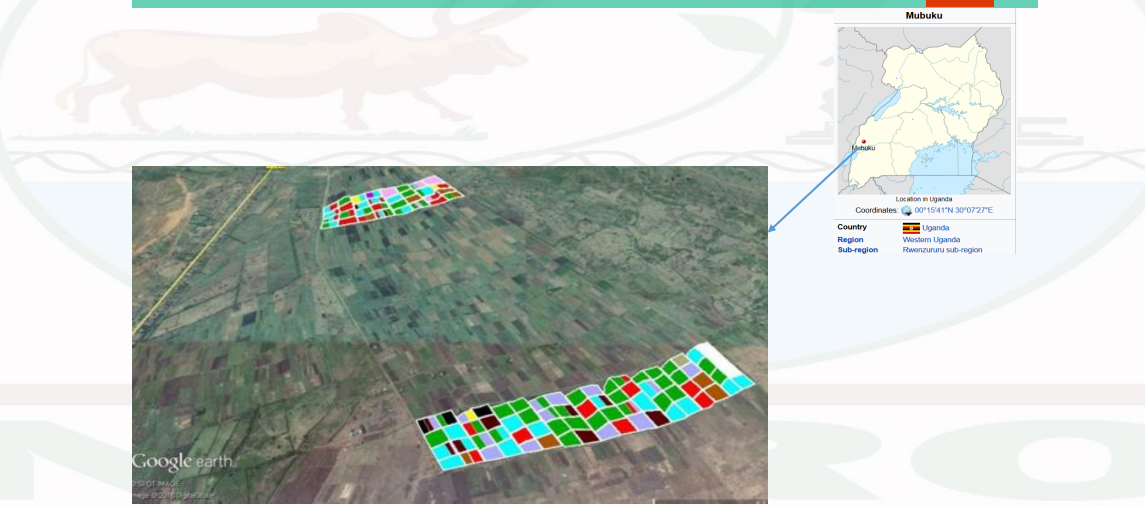
Objectives of the paper;

Outcomes of Flexible Water Service approach;

Possibility of scaling-up the results;

Lessons learnt and recommendations.

#### **PILOT AREA LOCATION**



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# **Objectives of the paper**

 Share results from flexible water service approach the case of Mubuku irrigation scheme;

Propose prospects of scaling up the results in Uganda.

#### Water saving:

- Maize demonstration farms on average withdrew 22 I/s field canal irrigation water service and the adjacent control farms were continuously withdrew 55 I/s. The balance of 33 I/s is enough to simultaneously irrigate another maize farm;
- Rice demonstration farms withdrew 18 l/s compared to 41 l/s for the control farms with a 23 l/s saving, enough to irrigate another rice farm;
- Onion demonstration farms withdrew 15 I/s per application while control farms applied 30 I/s. This is 15I/s more and enough to another onion farm.

Improved equity and conflict resolution:

• The use rating curves by farmers to verify water allocation, enhanced transparency and conflict resolution, reduced water thefts and improved equity

 Use of Smart phone (iMoMo) data capture method for quick verification

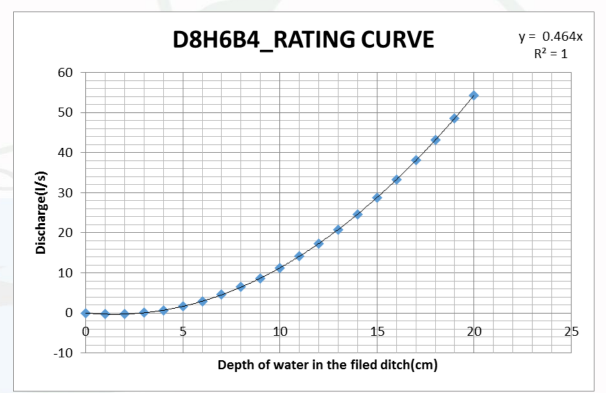


Figure: Rating curve for one of the tertiary canals

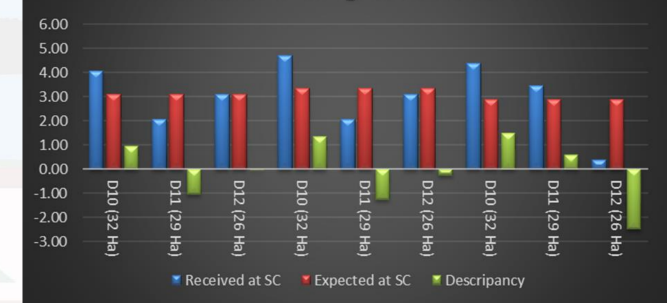
• The continuous data collection provides evidence on the gaps and loopholes in the scheme's water allocation system;

 Culprits are exposed, abandoning the practice;

• Enhanced farmers' acceptance of the results and confidence in the research findings.

Duration	Month 1 Average water allocation (I/s/Ha)						Month 3 Average water allocation (I/s/Ha)		
Secondary Canal (SC)	D10	D11	D12	D10	D11	D12	D10	D11	D12
Received	4.06	2.07	3.08	4.69	2.07	3.08	4.38	3.45	0.38
Expected	3.10	3.10	3.10	3.33	3.33	3.33	2.87	2.87	2.87
Discrepancy	0.96	-1.03	-0.03	1.35	-1.26	-0.26	1.50	0.57	-2.49

#### Observed trends of water allocation at Mubuku Irrigation Scheme



#### Improvement in germination:

- Maize demonstration farms on average registered 95% germination at regulated irrigation water supply as opposed to 78% on the adjacent control farms;
- For rice demonstration farms 83% germination was achieved as opposed to 60% in the control farms;
- Onion demonstration farms on average registered 92% seedlings survival at regulated irrigation water supply as opposed to 74% on the adjacent control farms.

#### Yield enhancement:

- At 14% moisture content, maize demonstration farms under flexible water service on average registered 4.1 tons/ha compared to 3.5 tons/ha from on the adjacent control farms;
- For rice demonstration farms 1.2 tons/ha was achieved as opposed to 0.7 tons/ha in the control farms;
- Onion demonstration farms on average registered 2.4 tons/ha as opposed to 1.1 tons/ha on the adjacent control farms.

Nutrient saving :

- At maize and rice demonstration farms fertilizers were applied in 3 phases and 6 phases for onions. Each fertilizer application was followed by a regulated water application event for best results.
- On the control farms similar amounts were applied at once followed by water application;
- Tests indicated traces of fertilizers in drain from the control farms as opposed to none in the drain water from demonstration farms;

#### Reclamation of water logged farms:

• About 80 Ha of the scheme land is waterlogged due to seepage water from upstream irrigation activities.

• Up to 7 Ha downstream of the demonstration farms were salvaged as a result of applying reduced water through a flexible water service;

 It is our conviction that if the flexible water service approach is scaled up the entire scheme, more land and probably all waterlogged farms may be salvaged;

Reduced furrow maintenance cost:

 Irrigation with high flows often eroded the furrows calling for their cleaning prior to each water application event;

• The cost of irrigation including furrow cleaning is UGX. 300 per furrow as opposed to UGX 200 without furrow cleaning.



#### **Possibility of scaling-up the results**

 Scaling up will require installation of 8 broad crested weirs along secondary canals, 82 flumes in tertiary canals & reconstructing 650 field canals;

- For effective flexible water service will require masonry lining of tertiary canals, reconstruction of field canals and provision of siphons to furrows;
- The existing night storage reservoir evaluated for its potential w.r.t flexible water service and improvements made to connect it to the user farms.



### **Possibility of scaling-up the results**

 Scaling up may require characterization of 164 farms, properly graded and furrows reconstructed to aid the generation of optimal service levels;

 Improving farm management through capacity building of scheme water managers, farmers, strengthening WUA, generation of responsive irrigation schedules, promotion of agricultural management practices guidelines and decision support tools;

• Scaling out flexible water service interventions irrigation schemes countrywide totaling 9130 Ha.

# Challenges encountered during flexible water service approach

• Synchronizing the flexible water demand with the supply service oriented water allocation program;

- Delayed releases/response to water demand affected other field monitoring activities;
- Neighboring farmers that took advantage of the unexpected releases to access more water outside their mandatory allocations;

 Use of specialized flow measuring equipment (in field canals) required skilled personnel;

# Challenges encountered during flexible water service approach

 Interruptions from water theft by neighboring farmers required lockable gates;

- Water saved could not be purposively utilized by the supply oriented system management since it had not been budgeted for;
- The current infrastructural arrangement that lacks provision for temporary storage of saved water;
- Timely response to water demand difficult as it required adequate mobility of the supplier as well as responsive water control structures;

#### **Conclusions and Recommendations**

• The flexible water service approaches tried at Mubuku resulted into water savings of 27%, 40% and 50% the official allocation on maize rice and onion farms respectively;

 Consequently, yields at the demonstration farms were higher than for control farms by 17%, 71% and 118% for maize, rice and onions respectively;

• To maximize benefits of the flexible service system, the interventions piloted at a few farms at Mubuku should be scaled up over the entire scheme and out to other irrigation schemes in the country