Bean cultivar: NAROBEAN 7

Project Title:
P1811 - Generic Project to Link the AR Data on CGIAR Program Results Dashboard

Description of the innovation:
NAROBean 7 was developed and released in Uganda in 2019. it is drought tolerance and resistance to major diseases (anthracnose, BCMV, ALS and rust).

New Innovation:
Yes

Stage of innovation:
Stage 3: available/ ready for uptake (AV)

Geographic Scope:
National

• Uganda
Number of individual improved ines/varieties: 1

Description of Stage reached:
The variety has been released and is available for the farmers to plant.

Name of lead organization/entity to take innovation to this stage: Bioversity (Alliance) - Alliance of Bioversity and CIAT - Headquarter (Bioversity International)

Names of top five contributing organizations/entities to this stage:

- ICRISAT International Crops Research Institute for the Semi-Arid Tropics
- NARO National Agricultural Research Organisation (Uganda)

Milestones: No milestones associated

Sub-IDOs:

- 11 Adoption of CGIAR materials with enhanced genetic gains
- 9 Reduce pre- and post-harvest losses, including those caused by climate change

Contributing Centers/PPA partners:

Evidence link: https://mel.cgiar.org/innovation/getinnovationview/id/419

Deliverables associated: <Not Defined>

Contributing CRPs/Platforms:

• GLDC - Grain Legumes and Dryland Cereals