

# Challenge

- Low sale price of pigs, and inability of farmers to negotiate a higher sale price
- Lack of access to improved pig genetics
- Suspicion of artificial insemination as a reproductive technology

### Our approach

- Training of pig producers on pig breeds, breeding and artificial insemination
- Piloting of community based artificial insemination, where pigs belonging to groups of farmers are synchronised and inseminated at around the same time. This results in:
  - > cohorts of piglets ready for sale, giving farmers or farmer groups better negotiation power on pig prices
  - > exposure of pig farmers to improved pig genetics (farmers select the breed-type of boar used in the inseminations)
  - $\succ$  exposure of farmers to artificial insemination
- Training of pig buyers (aggregators) in marketbased approaches



# **Community based artificial** insemination of pigs in Uganda



RESEARCH PROGRAM ON Livestock

**UGANDA MORE PORK PROJECT** 

Karen Marshall, Emily ouma International Livestock Research Institute kmarshall@cgiar.org, eouma@cgiar.org

**Donald Kugonza** Makerere University donkugonza@gmail.com

**Project intervention** Community based artificial insemionation Market systems and aggregators



### Results, outcomes, achievements

- materials in local languages
- - Masaka) participating
  - pregnancies
  - and range from 5 to 13

# Lessons and significance

- extenders has been added.
- limited locations.

### **Partners**

- study-pigboost/



This document is licensed for use under the Creative Commons Attribution 4.0 International Licence. October 2021

The CGIAR Research Program on Livestock thanks all donors & organizations which globally support its work through their contributions to the **CGIAR Trust Fund**. cgiar.org/funders





Women and men pig keepers who participated in a training session. Photo credit: D. Kugonza, Makerere University

Training of more than 300 smallholder pig keepers, about one-third of whom were women, in pig breeds, breeding and artificial insemination, using tailored training

Community based artificial insemination pilot underway: 244 households from two districts (Mukono and

290 sows inseminated and 138 confirmed

> 52 litters born to date, with an average litter size of 8

• Women and men pig farmers showed their willing to test artificial insemination. Additional feedback will be obtained as part of end-line monitoring activities.

• Ensuring semen availability in the field has been an ongoing challenge, given its short life-span. Given this, a new project component testing different types of semen

 Additional investment in scaling of artificial insemination in Uganda is required, as currently it is only available in

• VetLine services: http://www.vetlineservicesug.com/ • PigBoost project: https://abacusbio.com/projects/case-







