

research program on Livestock

More meat, milk and eggs by and for the poor

Training of artificial insemination service providers on community based artificial insemination

Donald Kugonza¹, Leonard Kawule² and Karen Marshall³

1 Makerere University

2 VetLine Services

3 International Livestock Research Institute

March 2021











©2021

The Program thanks all donors and organizations which globally support its work through their contributions to the CGIAR Trust Fund.



This publication is copyrighted by the International Livestock Research Institute (ILRI). It is licensed for use under the Creative Commons Attribution 4.0 International Licence. To view this licence, visit https://creativecommons.org/licenses/by/4.0.

Unless otherwise noted, you are free to share (copy and redistribute the material in any medium or format), adapt (remix, transform, and build upon the material) for any purpose, even commercially, under the following conditions:

ATTRIBUTION. The work must be attributed, but not in any way that suggests endorsement by ILRI or the author(s).

NOTICE:

For any reuse or distribution, the licence terms of this work must be made clear to others.

Any of the above conditions can be waived if permission is obtained from the copyright holder.

Nothing in this licence impairs or restricts the author's moral rights.

Fair dealing and other rights are in no way affected by the above.

The parts used must not misrepresent the meaning of the publication.

ILRI would appreciate being sent a copy of any materials in which text, photos etc. have been used.

Patron: Professor Peter C Doherty AC, FAA, FRS Animal scientist, Nobel Prize Laureate for Physiology or Medicine–1996

Box 30709, Nairobi 00100 Kenya Phone +254 20 422 3000 Fax +254 20 422 3001 Email ilri-kenya@cgiar.org

ilri.org better lives through livestock

ILRI is a CGIAR research centre

Box 5689, Addis Ababa, Ethiopia Phone +251 11 617 2000 Fax +251 11 667 6923 Email ilri-ethiopia@cgiar.org

ILRI has offices in East Africa • South Asia • Southeast and East Asia • Southern Africa • West Africa

Name of training event	Training of artificial insemination service providers on community based artificial insemination
Aims of the course	• To introduce the MorePork project, and community-based artificial insemination (CBAI) pilot being undertaken as part of the project, to VetLine Services Ltd artificial insemination (AI) services providers who would be involved in implementing the pilot;
	 To provide information on how the Service Providers will participate in the project and seek their consent;
	 To train the service providers on the Dtreo System for field data capture; and
	• To develop a work plan with the AI service providers on the CBAI pilot.
Dates	28 October 2020
Venue	Jobiah Hotel Ltd, Mukono, Uganda
Instructors and their	Donald Kugonza, Makerere University
affiliation	Leonard Kawule, VetLine Services
	Henry Mulindwa, VetLine Services
Participant information, including number by gender	Participants comprised 12 Veterinary Officers and Veterinary Assistants who work as Pig Artificial Insemination Service Providers. Of the 12 participants, 01 (8%) was female whilst 11 (92%) were male. These service providers are mostly private practitioners who operate under supervision of
Associated project / program	Mukono District Veterinary Office. MorePork project
Funder	Livestock CRP via the MorePork project
Course summary or agenda	09:00-09:30Prayer and Self Introductions - Name, Location (SC)09:30-09:45Overview of the Project09:45-10:15Review of Pig Artificial Insemination (AI)10:15-11:15Heat Detection, Synchronisation & AI11:15-11:30Break Tea
	11:30–12:15 Standard Operating Procedures for Synchronisation, Artificial Insemination & Bio-Security
	12:15–13:00Role of the Service Providers in the Project13:00–14:00Lunch
	14:00–15:00Field Data Capture (Theory)15:00–17:30Field Data Capture (Practical)17:30–17:45Evening Tea/Coffee
	17:45–18:30Discussion on Way Forward / Signing of the Service contract18:30pmDeparture
Links to training material, if available	Material on pig breeds and breeding in the local language of Luganda was shared in printed format with all trainees. See https://cgspace.cgiar.org/handle/10568/11175 and

	https://cgspace.cgiar.org/handle/10568/111174 for the corresponding English version.
Any other remarks	
Photos	
Contact person(s) for more information	Donald Kugonza, Makerere University, <u>donkugonza@gmail.com</u> Leonard Kawule, VetLine Services, <u>kawuleleon@gmail.com</u>
	Karen Marshall, ILRI, <u>kmarshall@cgiar.org</u>