Training of artificial insemination service providers on community based artificial insemination

Donald Kugonza\textsuperscript{1}, Leonard Kawule\textsuperscript{2} and Karen Marshall\textsuperscript{3}

\textsuperscript{1} Makerere University
\textsuperscript{2} VetLine Services
\textsuperscript{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.
<table>
<thead>
<tr>
<th>Name of training event</th>
<th><strong>Training of artificial insemination service providers on community based artificial insemination</strong></th>
</tr>
</thead>
</table>
| 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 affiliation | Donald Kugonza, Makerere University  
  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 Mukono District Veterinary Office. |
| Associated project / program | MorePork project |
| Funder                  | Livestock CRP via the MorePork project                                                          |
| Course summary or agenda | 09:00–09:30 Prayer and Self Introductions – Name, Location (SC)  
  09:30–09:45 Overview of the Project  
  09:45–10:15 Review of Pig Artificial Insemination (AI)  
  10:15–11:15 Heat Detection, Synchronisation & AI  
  11:15–11:30 Break Tea  
  12:15–13:00 Role of the Service Providers in the Project  
  13:00–14:00 Lunch  
  14:00–15:00 Field Data Capture (Theory)  
  15:00–17:30 Field Data Capture (Practical)  
  17:30–17:45 Evening Tea/Coffee  
  17:45–18:30 Discussion on Way Forward / Signing of the Service contract  
  18:30pm Departure |
<p>| 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 <a href="https://cgspaced.cgiar.org/handle/10568/111175">https://cgspaced.cgiar.org/handle/10568/111175</a> and |</p>
<table>
<thead>
<tr>
<th>Any other remarks</th>
<th><a href="https://cgpace.cgiar.org/handle/10568/111174">https://cgpace.cgiar.org/handle/10568/111174</a> for the corresponding English version.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photos</td>
<td><img src="https://cgspace.cgiar.org/handle/10568/111174" alt="Image 1" /> <img src="https://cgspace.cgiar.org/handle/10568/111174" alt="Image 2" /></td>
</tr>
</tbody>
</table>
| Contact person(s) for more information                                          | Donald Kugonza, Makerere University, [donkugonza@gmail.com](mailto:donkugonza@gmail.com)  
Leonard Kawule, VetLine Services, [kawuleleon@gmail.com](mailto:kawuleleon@gmail.com)  
Karen Marshall, ILRI, [kmashall@cgiar.org](mailto:kmashall@cgiar.org) |