



A Long term EU-Africa research and innovation Partnership on food and nutrition security and sustainable AGRiculture



Genetic characterization of cattle populations for optimized performance in African ecosystems

Visuals of the LEAP-Agri – Genetic characterization of cattle populations for optimized performance in African ecosystems (OPTIBOV) training workshops conducted in South Africa on 05 – 09 November 2019.



Figure C1. LEAP-Agri OPTIBOV Project Partners (left) Donald Kugonza, Makerere University, Uganda; Nasser Ghanem, Cairo University, Egypt; Catarina Ginja, CIBIO, Portugal; Richard Crooijmans (OPTIBOV Coordinator) Wageningen University and Research and Mahlako Makgahlela, ARC-AP, South Africa. OPTIBOV partners during their training workshops preparatory meeting (right)





Figure C2. Small-holder, emerging and communal farmers trained under the LEAP-Agri OPTIBOV training workshop held in Rust de Winter, Gauteng. Certificates of attendance were awarded to participants.



Figure C3. Small-holder, emerging and communal farmers trained under the LEAP-Agri OPTIBOV training workshop held in Makgatle, Limpopo. Certificates of attendance were awarded to participants.



Figure C4. Youth Training – Post-graduate students trained under the LEAP-Agri OPTIBOV training workshop held at the ARC-Animal Production Campus, Irene, Gauteng. Certificate of attendance were awarded to participants.



Figure C5. Youth Training – Learners trained under the LEAP-Agri OPTIBOV training workshop held Tembisa High School, Gauteng (Top) and Hututu High School (Bottom).



A Long term EU-Africa research and innovation Partnership on food and nutrition security and sustainable AGRiculture



Genetic characterization of cattle populations for optimized performance in African ecosystems





Figure C6. Technical tours and visits to small-holder farms (Topmost 2 photos), and the ARC research herds i.e., ARC-Roodeplaat Bonsmara herd used for carbon- and water-footprint research (3RD), the GrowSafe System for monitoring animal behaviours of different genotypes under heat stress and the ARC-AP dairy parlour.



A Long term EU-Africa research and innovation Partnership on food and nutrition security and sustainable AGRICULTURE



Genetic characterization of cattle populations for optimized performance in African ecosystems



Figure C7. The LEAP-Agri OPTIBOV training workshops organising team





A Long term EU-Africa research and innovation Partnership on food and nutrition security and sustainable AGRiculture



Genetic characterization of cattle populations for optimized performance in African ecosystems