

BMGF MLE PILOT STUDY LIST OF MEETING DELEGATES

26-27 June 2019

Key:

* = current pilot study grantees

Δ = new pilot study grantees

~ = project funders

■ = pilot study implementation team

In order of organisational name:

Δ Alok Juneja, Program Director for Livestock Development, BAIF

Alok works across BAIF to provide technical inputs and support for Livestock Development related activities in the field in 13 states of India. He is also Regional Director -West Region (Maharashtra, Gujarat & Madhya Pradesh) with administrative & financial control of 3 states.

~Nick Juleff, Senior Program Officer, Animal Health, Livestock, Agricultural Development, Bill and Melinda Gates Foundation (BMGF)

Nick is responsible for implementing the Foundation's Global Growth and Opportunity strategy in animal health. These efforts include vaccines, diagnostics, and therapeutics for livestock diseases that have a major impact in developing countries.

~Obai Khalifa, Senior Program Officer, Livestock, Agricultural Development, Bill and Melinda Gates Foundation (BMGF)

Obai is a veterinarian and epidemiologist by training with extensive experience in animal health industry especially within emerging markets environment. He has held several senior management positions in leading animal health companies serving in a range of technical, regulatory and commercial roles.

~Donald Nkrumah, Animal Production Lead, Agricultural Development, Bill and Melinda Gates Foundation (BMGF)

In this role he focuses on building public and private sector capacity to scale farmer access to productivity-enhancing technologies and markets.

~ Belinda Richardson, Fellow on the Agricultural Development team, Bill and Melinda Gates Foundation (BMGF)

In her current role, Belinda leads the development of a newly emerging area of investment for the Livestock team and supports various new and ongoing Livestock initiatives.

Δ Marie Ducrotoy, Senior Program Manager, Ceva Santé Animale

Marie plans and coordinates the actions implemented as part of Ceva Santé Animale's BMGF funded collaborative projects. Ceva Santé Animale is a global veterinary health company specialized in pharmaceutical products and vaccines for livestock.

Δ Juan Escala, Director of European Biological R&D, Elanco Animal Health (Eli Lilly)

Juan is a member of the GALVmed board representing Elanco. Within the company he is a member of the Shared Value team, which coordinates work with BMGF, GALVmed, and other partners.

***Daniel Ulric, Managing Director, Ethiochicken**

Daniel is the Managing Director of Ethiochicken, the only private company in Ethiopia focused exclusively on reaching small holder farmers. It has created an innovative, economically viable, and replicable distribution



model to reach rural households. Ethiochicken uses the data collected on a continual basis in order to monitor its customers and the impact of the business in regards to their day to day lives.

Δ Daisy Rono, Regional Monitoring, Learning and evaluation manager, Heifer International

At Heifer International, Daisy oversees MLE in three countries (Kenya, Uganda and Tanzania) under the BMGF funded East Africa Dairy Development, phase II project (EADD II). Her role specifically entails development and tracking implementation of monitoring tools, developing TORs for external consultants and guiding internal panel surveys conducted annually. She also leads the donor reporting process on an annual basis and quarterly to Heifer International Headquarters.

**Lamyaa Al Riyami, Senior Manager, Monitoring and Evaluation, GALVmed*

Lamyaa is Senior MLE Manager for GALVmed, a charity established to develop and sustainably deliver veterinary vaccines, medicines and diagnostics to meet the needs of smallholder farmers in the developing world.

**Neil Gammon, Director, Strategic Development & Impact, GALVmed*

Neil oversees M&E at GALVmed, a charity established to develop and sustainably deliver veterinary vaccines, medicines and diagnostics to meet the needs of smallholder farmers in the developing world.

**Roy Woolley, Data systems manager, GALVmed*

Roy manages data systems at GALVmed, a charity established to develop and sustainably deliver veterinary vaccines, medicines and diagnostics to meet the needs of smallholder farmers in the developing world. In addition, he designs studies and develops tools and visualisations in TABLEAU-R.

**Steve Kemp, Senior molecular geneticist, African Dairy Genetic Gains (ADGG), International Livestock Research Institute (ILRI)*

Steve is a senior molecular geneticist, leads the overarching ILRI LiveGene program and is responsible for ensuring overall integration of the elements of the ADGG program. He is providing overall leadership in data management and sharing, particularly in developing effective and useful tools for data visualization and sharing.

**Julie Ojango, Scientist, Animal Breeding Strategies, African Dairy Genetic Gains, International Livestock Research Institute (ILRI)*

Julie is a scientist at ILRI where she leads MLE for the African Dairy Genetic Gains (ADGG) project. ADGG is developing and testing a multi-country genetic gains platform that uses on-farm performance information and basic genomic data to identify and provide superior cross-bred bulls for artificial insemination (AI) delivery and planned natural mating to smallholder farmers in Ethiopia and Tanzania. Julie is involved in developing and testing livestock performance recording and feedback systems and piloting and delivering breeding strategies and she played a key role in ensuring a national database of performance of various livestock in Kenya is maintained by the Kenya Livestock Breeders Organization.

■ *Rebecca Adler, MLE expert, LTS International*

Rebecca leads the monitoring and evaluation team at LTS. Rebecca is an experienced monitoring and evaluation consultant with over 12 years' experience in international development, programme management, monitoring and evaluation, global climate, environment and agricultural issues.

■ *Anni McLeod, Consultant to LTS International*

Anni specialises in livestock economics and policy and the management and evaluation of organisations and programmes. She has worked for 30 years with governments, international agencies and research systems worldwide and has extensive experience of reviewing and evaluation. She is providing leadership to the SEBI team in M&E for the BMGF livestock portfolio.



■ **Danny Smith, MLE Consultant, LTS International**

Danny supports SEBI's work in monitoring and evaluation (M&E) of the BMGF livestock portfolio. Danny is a consultant with broad interests in agriculture and private sector development. In particular, his experience is in commodity value chains and trade, agribusiness, and social enterprise, gained from private sector experience primarily in West Africa, South America and the UK.

***Meredith Sagers, Director of Monitoring, Evaluation and Learning, Land O'Lakes International Development**

Meredith oversees the development and implementation of monitoring, evaluation and learning systems at Land O'Lakes International Development, a non-profit working to address the unique and critical challenges of smallholder farmers in developing countries through agriculture and enterprise partnerships. Specifically, she oversees for USAID, USDA and Gates Foundation programs in Africa and Asia.

■ **Louise Donnison, Senior Data Analyst, Supporting Evidence Based interventions (SEBI)**

Louise is the Senior Data Analyst for SEBI, and a core member of the monitoring and evaluation team.

■ **Vanessa Meadu, Communications and Knowledge Exchange Specialist, Supporting Evidence Based interventions (SEBI)**

Vanessa leads communications and knowledge exchange activities for SEBI as well as the Livestock Data for Decisions Community of Practice. She has a deep interest in sustainable development communications, particularly in the agricultural sector.

■ **Andy Peters, Program Director, Supporting Evidence Based interventions (SEBI)**

As Program Director, Andy provides overall direction and leadership for SEBI, a BMGF-funded program that mobilises and applies data and evidence to help the livestock community make better investments that improve livelihoods for smallholders in low and middle-income countries.

■ **Gareth Salmon, Senior Researcher, Supporting Evidence Based interventions (SEBI)**

Gareth currently supports a range of SEBI activities including monitoring and evaluation. He has experience working with livestock production in Low- and Middle-Income Countries, and also practical experience of livestock farming in the UK.

■ **Karen Smyth, Deputy Director, Supporting Evidence Based interventions (SEBI)**

As Deputy Director of SEBI, Karen is responsible for providing project oversight and is responsible for operational and scientific management of the SEBI programme. Karen has extensive experience leading scientific research coordination and management in the agricultural and environmental sector.

***Odede Ochieng, Technical Director, SIDAI Africa Ltd.**

Odede is a Technical Director at SIDAI Africa Ltd, a social enterprise that provides livestock care services to farmers across Kenya as a commercial business. Odede oversees the sales and technical team that generate data, and is involved in generation of templates for data capture and subsequent collation and analysis of the data.

***Christie Peacock, Chairman and Founder, SIDAI Africa Ltd.**

Sidai Africa Ltd, a social enterprise that provides livestock care services to farmers across Kenya as a commercial business. Sidai aims to provide high quality agricultural products and services to farmers through a sustainable business model. Sidai was established in 2011, with the support of the Bill and Melinda Gates Foundation to open up access to quality farm inputs and services for those farming in remote underserved locations. Christie provides support and advice to Sidai and SEBI teams on how to utilise Sidai data.





Δ Randall Ennis, CEO, World Poultry Foundation

Δ Erik Mijten, Veterinary Affairs Manager, A.L.P.H.A. initiative, Zoetis

The Zoetis A.L.P.H.A. Initiative aims to advance livestock health and productivity in Sub-Saharan Africa through increased availability of veterinary medicines and services, and the implementation of disease diagnostics infrastructure. Erik's role is to give technical veterinary support to our teams in Africa, improve the diagnostic network and set up training and education at the different stakeholder levels

