2017/18 call-Theme-I-Productivity and Environmental Sustainability for Food Security and Poverty Alleviation

1. Animal Production and Health

a. Camel Productivity Improvement

Camel production is known in Eastern Ethiopia, but productivity is very low. There is poor milk handling practice and high post harvest loss, and genetic and management problems hampered camel productivity. Trypanosomosis and other diseases are common cause of morbidity and mortality and there is an indiscriminate use of anti-trypanocidal drugs. External parasites are prevalent and there is little or no information on vector borne diseases. Research focus areas are:

- Improving feed and water resource, adopting and up-scaling of feeds, and feed treatment technologies. Post harvest handling, quality and shelf life of camel milk and milk products
- Studies on quantitative and qualitative genetic parameters on camel and selection and evaluation of economic traits.
- Epidemiological study and integrated prevention methods of Surra, external parasite, and camel calf morbidity and mortality.

b. Chicken Productivity Improvement

Smallholder chicken is an integral component of the livelihoods of nearly all poor rural households. However, germplasm resources are generally under-exploited and under-leveraged due to; management problems, lack of effective capacity for testing, multiplication, and delivery to farmers, followed by continuous genetic improvement. Poultry diseases such as Newcastle disease, infectious bursal disease and infectious coryza are also the most important hindrance to village and improved poultry industry. Research focus areas are:

- Feeding different herbs and non-conventional feeds to improve productivity of dual purpose chicken, selection of potential chicken ecotype and on station genetic performance and feed conversion evaluation under optimum management
- o Adoption demonstration, and development of synthetic tropical dual-purpose chicken breeds
- Epidemiological study, preparation and determination of vaccination regime, and use of local and imported vaccines for ND, IBD and IFC and design control methods for commercial and small scale poultry production.

c. Dairy Productivity Improvement In Eastern Ethiopia

The capacity of local dairy cattle is very low in milk production, high milk loss, poor milk handling and there is limited selection and genetic improvement program for high milk production within indigenous cattle and also the efficiency of reproductive technologies like AI and synchronization is poor. The technological intervention to improve the local available low quality feeds is poor, there is shortage of feed. Poor performance of calf and heifers and higher mortality of calves limited future dairy replacement and expansion. Mastitis and other diseases that cause reduced milk production are common in the area, and there are no clear control and prevention methods for clinical and subclinical mastitis in dairy farms. The problem of drug resistance among mastitis causing organisms is increasing. The incidence and causes of reproductive disorders are also unidentified. The focus areas are:

- Effect of improved forage and feed treatment on milk production and milk quality, and milk handling and reducing post harvest loss, and the role of gender in urban dairy production
- Genetic improvement of local dairy cattle through selection and breeding, aassessment of calf and replacement heifers husbandry practice, evaluation of eestrous synchronization protocol and effectiveness of artificial insemination and iinvestigation of the major causes of reproductive disorders, design and implementation of appropriate mitigation strategies
- Epidemiological study, control and prevention methods of mastitis, calf morbidity and mortality and appropriate control and prevention methods, drug sensitivity test and selection of effective groups of drugs in Eastern Ethiopia

d. Goat Productivity Improvement

There is limited selection and genetic improvement, and lower productivity of local goats. Poor husbandry and high mortality rate of kids. Technologies to improve feeds and feeding methods are low. Presence of serious infectious diseases (CCPP, PPR etc) are hampering export of small ruminants and meat from these species to

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prime meat markets with better economic return. Kid morbidity and mortality are widespread affecting growth and replacements. Reproductive disorders resulting in abortion are common in local goats. And also, parasitic diseases are among the most important causes of productivity loss in adult goats. The following are the focus areas:

- Development of different feed treatment technologies on performance of goat, and alternative starter feed formulation and housing management to reduce kid mortality
- o Improvement of goat breeds through selection and cross breeding
- Investigation of internal parasites dynamics for strategic interventions, epidemiological investigation on causes and risk factors of young stock morbidity and mortality, impact of PPR and CCPP and reproductive disorders affecting goats in Eastern Ethiopia

e. Beef productivity Improvement in Eastern Ethiopia

The beef productivity of local cattle breeds is low and limited selection and genetic improvement program were practiced within indigenous cattle. Ongoing Ogaden cattle breed improvement program show promising results but not yet finalized and need to be selected and distributed to the final beneficiaries. There is also lack of comprehensive information on carcass quality and yield. Shortage of feed and poor capacity to feed using scientific feeding system and disease recording and prevention techniques. The following are the focus areas:

- Genetic improvement of local cattle breeds (particularly Ogaden, Babile and Boran) through selection and breeding, and evaluation of meat quality of local breeds
- Effect of different feeding regimen on performance, carcass yield and meat quality and evaluation of meat processing technologies in the region and evaluation of its safety
- o Epidemiological and prevention study of beef cattle diseases in the region
 - o Need Assessment (TNA) for CC Mitigation