Community based gastrointestinal parasite control in small ruminants in Ethiopia

Project Title: P607 - Activity 2.2.1 Development and evaluation of herd health packages

Description of the innovation: Instead of advocating for farmer level training and parasite control, this approach tackles the problem at community level leading to quicker impact. We tested the method and produced a training module for vets/paravets on community based gastrointestinal parasite control in small ruminants, which they can use to train farmers.

New Innovation: Yes

Stage of innovation: Stage 2: successful piloting (PIL - end of piloting phase)

Innovation type: Production systems and Management practices

Number of individual improved lines/varieties: <Not Applicable>

Geographic Scope: National

Country(ies):
- Ethiopia

Description of Stage reached: Positive impact at community level demonstrated, with willingness of communities to engage in process to find modalities to have system sustainable embedded in communities

Name of lead organization/entity to take innovation to this stage: ILRI - International Livestock Research Institute

Names of top five contributing organizations/entities to this stage:
- ICARDA - International Center for Agricultural Research in the Dry Areas

Milestones: No milestones associated

Sub-IDOs:

Contributing Centers/PPA partners:

Evidence link: https://tinyurl.com/y3onfrva

Deliverables associated:
- D7463 - Training module for vets/paravets on community based GIT parasite control in small ruminants to train farmers
  (https://tinyurl.com/y9c8ugab)

Contributing CRPs/Platforms:
- Livestock - Livestock