



Context

- High burden of endemic diseases such as peste des petits ruminants (PPR), Contagious Bovine Pleuropneumonia (CBPP) and bovine and ovine Pasteurellosis
- Current vaccination strategies lack of space for interaction among vaccine chain stakeholders, resulting in low participation of farmers to vaccination programs, hence low vaccination coverage.

Our innovative approach

- IPs were created in 24 communes in three regions: 15 in Sikasso, four in Mopti and five in Timbuktu; they were monitored for 4 years. (2015-2019);
- IP members developed work plans and implemented activities focusing on improving interaction among key vaccine chain delivery stakeholders such as farmers, private veterinarians, vaccine manufacturers, local leaders and public veterinary services; involving them in the planning, implementation and evaluation of vaccination programs and fostering knowledge sharing, communication and capacity building.



POVERTY REDUCTION, LIVELIHOODS & JOBS

Innovation platforms increase community participation in livestock health interventions in Mali

- Stakeholder engagement in the vaccination process through facilitated IPs was successful in fostering participation of farmers to vaccination
- A sustainable vaccination strategy for Mali would benefit from consolidating the IP model, supported by Government investment to strengthen and adjust the underlying public-private-partnership.



RESEARCH
PROGRAM ON
Livestock

LIVESTOCK HEALTH

Michel Dione (ILRI), Ibrahima Traore (ILRI), Ahmadou Sow (ILRI), Barbara Wieland (ILRI) and Abdou Fall (ILRI)
m.dione@cgiar.org

Outcomes

- IPs improved linkages among livestock value chain actors;
- Re-built relationships and trust among producers, veterinarians and local authorities resulting in better planning of vaccination
- Strengthened community knowledge of the benefit of vaccination;
- Increased participation of producers to vaccination, resulting in a significant increased in vaccination coverages from low baselines;
- 4,692 stakeholders adopted IPs, reaching 129,886 project direct beneficiaries.

Future steps

- Integrate IPs in the community development plans and the livestock extension system in Mali
- Develop business case for upscaling
- Share innovation with regional projects tackling low vaccination coverage of livestock diseases

Partners

AMMED, CRS, LCV, SVN, DNSV



The CGIAR Research Program on Livestock thanks all donors & organizations which globally support its work through their contributions to the CGIAR Trust Fund. cgiar.org/funders



This document is licensed for use under the Creative Commons Attribution 4.0 International Licence. June 2020