Livestock genetics flagship

Key messages

- Combines genetics with health and feeds to improve livestock productivity
- Ensures all stakeholders, keepers and consumers benefit from better livestock genetics
- Identifies and promotes the most appropriate livestock breeds for values chains and systems
- Develops improved breeds, capitalizing on new genomics and reproductive technologies (e.g. within breeds improvement, crossbreeding)
- Creates effective delivery systems for improved livestock genetics
- Improve policies and institutional arrangements to maximize the long-term effectiveness of genetic interventions

Why genetics

Theory of change


Contacts

Olivier Hanotte
ILRI Ethiopia
o.hanotte@cgiar.org

Partners

This document is licensed for use under the Creative Commons Attribution 4.0 International Licence. May 2017

The Program thanks all donors that globally support our work through their contributions to the CGIAR system