Livestock interventions in low-income countries: A theory of change for improved nutrition

Johanna Lindahl^{1,2,3}, Florence Mutua¹, Delia Grace¹

¹ International Livestock Research Institute ² Swedish University of Agricultural Sciences ³ Uppsala University, Sweden

Virtual Agriculture, Nutrition and Health (ANH) Academy Week 2020 research conference

30 June – 2 July 2020

















Assumption 1:
The intervention is feasible and people change their behavior

Assumption 2: The intervention actually leads to improved production

Assumption 3:
The increased gains translates into more and better food

• Improved nutrition

Livestock intervention

Reduced disease

Better breeds

Improved production

- More products for sell
 More food
- Reduced costs

Improved livelihoods

- Better health
- Less stunting
- Higher resilience

better lives through livestock

ilri.org

ILRI thanks all donors and organizations which globally support its work through their contributions to the **CGIAR Trust Fund**

Patron: Professor Peter C Doherty AC, FAA, FRS

Animal scientist, Nobel Prize Laureate for Physiology or Medicine—1996

Box 30709, Nairobi 00100 Kenya Phone +254 20 422 3000

+254 20 422 3001

Email ilri-kenya@cgiar.org

ilri.org better lives through livestock

ILRI is a CGIAR research centre

Box 5689, Addis Ababa, Ethiopia Phone +251 11 617 2000

Fax +251 11 667 6923 Email ilri-ethiopia@cgiar.org

ILRI has offices in East Africa • South Asia • Southeast and East Asia • Southern Africa • West Africa

