



Food and Agriculture
Organization of the
United Nations



LIVESTOCK SECTOR INVESTMENT
AND POLICY TOOLKIT (LSIPT)

MAKING RESPONSIBLE DECISIONS





WELL-DESIGNED LIVESTOCK INVESTMENTS CAN POSITIVELY IMPACT ECONOMIC GROWTH, POVERTY REDUCTION, AND FOOD SECURITY AND NUTRITION WHILE SIGNIFICANTLY REDUCING GHG EMISSIONS.

Our toolkit enables a shift from an approach that centres on livestock performance to one that focuses on households.

WHAT IS THE LIVESTOCK SECTOR INVESTMENT AND POLICY TOOLKIT (LSIPT)?

The Food and Agriculture Organization of the United Nations (FAO), together with the World Bank, the International Livestock Research Institute (ILRI) and the Agricultural Research Centre for International Development (CIRAD), have developed the LSIPT toolkit to support teams and decision-makers to increase and improve policies and livestock investments that contribute to achieving the Sustainable Development Goals

OBJECTIVE

To increase public (and private) investment in the livestock sector by giving decision-makers the evidence they need to make strategic choices and attract investment.

HOW IT IS USED?

The FAO Investment Centre, with the World Bank, is using the tools extensively in the preparation and implementation of investment projects and sector studies. LSIPT is also being employed with the Global Livestock Environmental Assessment Model interactive (GLEAM-i), a tool developed by FAO to assess Greenhouse Gas (GHG) emissions and mitigation potential in the livestock sector. ILRI also uses LSIPT as part of the preparation of Livestock Master Plans (LMPs).





LIVESTOCK PRODUCTION
ACCOUNTS FOR
40% OF
AGRICULTURAL GDP
IN DEVELOPED AND
DEVELOPING COUNTRIES



LOCALLY,
LIVESTOCK PROVIDE
34% OF PROTEIN
INTAKE AND 18% OF
DIETARY ENERGY,
BUT THIS IS NOT EQUITABLY
DISTRIBUTED



600 MILLION
OF THE WORLD'S POOR
KEEP LIVESTOCK AS AN
ESSENTIAL SOURCE
OF INCOME

DECISION-MAKING AND BENEFITS

Our toolkit assists government and development partners to:

- evaluate and estimate actual and potential contributions of livestock to economic growth, poverty reduction, food security and nutrition, and the reduction of GHG emissions;
- conduct prospective analysis to optimize synergies and manage trade-offs between these areas; and
- improve policy setting and investment decisions.

CAPACITY BUILDING AND ADVOCACY

Our toolkit:

- strengthens the ability to conduct socio-economic, technical and environmental analyses of livestock at household, regional and national levels;
- provides a step-by-step process supporting decision-making to understand policy trade-offs, not just trends followed;
- enables evidence-based scenarios to give national authorities greater knowledge for acting on investment opportunities in the livestock sector; and
- builds multi-sectoral stakeholder coalitions to advocate for sustainable development of the sector overall and to support ongoing project implementation.

PLEASE CONTACT US FOR MORE INFORMATION AND TO TRY THE TOOLKIT.

Badi Besbes

Senior Animal Production Officer
Animal Production and Health
Division

E-mail: badi.besbes@fao.org

Web address:
<http://www.fao.org/agriculture/animal-production-and-health/en>

Food and Agriculture Organization of the United Nations (FAO)

Viale delle Terme di Caracalla
00153 Rome, Italy

Veronique Alary

Senior scientist in agricultural
economics

Department Environment &
Society, Research unit on
Livestock systems in
Mediterranean and tropical
areas (SELMET)

E-mail: veronique.alary@cirad.fr

Web address: www.cirad.fr;
<https://umr-selmet.cirad.fr/en>

**International Centre of
Agricultural Research for
Development (CIRAD)**
Avenue Agropolis, 34398
Montpellier Cedex 5, France

Isabelle Baltenweck

Program Leader, Agricultural
Economist

Policies, Institutions and
Livelihoods

E-mail: i.baltenweck@cgiar.org

Web address: <https://www.ilri.org>

**International Livestock
Research Institute (ILRI)**
P.O. Box 30709
Nairobi 00100, Kenya

Developed with the support of the World Bank Group



Some rights reserved. This work is available
under a CC BY-NC-SA 3.0 IGO licence