



GLOBAL AGENDA FOR SUSTAINABLE LIVESTOCK

BACKGROUND AND CURRENT STATUS

(as at 14 November 2013)

The Agenda brings together actors committed to sustainable livestock sector development.

The purpose of this partnership is to catalyze and guide the continuous improvement of livestock sector practices towards more efficient use of natural resources.

BACKGROUND

The sector is facing unprecedented challenges. By 2050, the demand for livestock products will grow by 70 percent driven by rising world population, increasing affluence, and urbanization. This growth in demand is happening at a time when concerns about resource scarcity, climate change and the need for more equitable development are assuming ever greater importance.

Realizing that the complexity of the challenges facing the sector can be addressed only through concerted and collective action, stakeholders have formed a partnership to build a Global Agenda to support the sector's sustainable development.

The Agenda's focus on improvements in natural resource use efficiency holds great promise for global environmental, social, and economic benefits.

A COMPREHENSIVE PARTNERSHIP

The partnership includes public and private sector representatives, producers, research and academic institutions, social movements, community-based organizations and NGOs, to ensure broad sector representation.

Participation in the partnership is open, voluntary, and based on agreement to the Agenda Consensus.

BUILDING THE AGENDA

The partnership develops harmonized metrics and methodologies, conducts independent sector analyses and produces voluntary guidance and strategic recommendations to catalyze the continuous improvement of livestock sector resource use. Land, water, nutrients and greenhouse gas emissions are the initial focus.

These initial joint activities focus on areas where large environmental, social and economic gains can be made:

Focus area **Closing the efficiency gap** aims to stimulate the application of existing, but not widely used technologies, by the bulk of the world's producers whose use of natural resources is often greatly inefficient. Agenda partners will develop public-private and other forms of partnership to transfer and adapt resource use efficient technologies.

Focus area **Restoring value to grasslands** pursues better management of grazing land which contributes to carbon sequestration, protection of water resources and biodiversity, whilst enhancing productivity and livelihoods. Agenda partners will explore and promote the financial and institutional innovation required for the delivery of grassland-related services.

Focus area **Waste to worth** aims to recover and recycle nutrients and energy contained in animal manure from intensive and confined livestock production operations. Agenda partners will develop planning tools and regulatory and incentive frameworks to support viable manure management practices.

OPERATIONAL MODALITIES

The initial set-up consists of: i) an open Multi-stakeholder Platform (MSP) for consensus building on priority issues and actions; ii) a Guiding Group for overall direction, guidance, and monitoring; iii) Focus area groups to implement the work programs; and iv) a Support Group, currently hosted by FAO.

Following the feedback of the 4th MSP, held in October 2013, the initial set-up is currently being revised and a new set-up will be proposed for discussion by February 2014. The initial set-up will remain in place up to the endorsement and establishment of a new set-up.

CURRENT STATUS

The partnership's objectives, operational modalities, focus areas, and its initial work programme were defined at four multi-stakeholder and five focus area meetings, which have taken place since 2010.

Focus area and the Guiding groups were formalized in May 2013 as part of the initial set-up. The next MSP meeting is scheduled for October/November 2014.

ONGOING ACTIVITIES

Partners have initiated the implementation of focus area work programmes, including, but not limited to, the following activities:

- quantification of efficiency gaps in target countries, regions, and production systems;
- analysis of non-market benefits of grassland restoration;
- grassland carbon sequestration potential;
- global inventory of current manure distribution, management practices, and associated nutrient balances.

Focusing on its comparative advantage, the partnership liaises with other relevant initiatives related to public and animal health, agricultural development and poverty reduction.

SUSTAINABLE LIVESTOCK
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