

# Livestock's Long Shadow

## Environmental Issues and Options

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Methane to Markets Partnership Expo  
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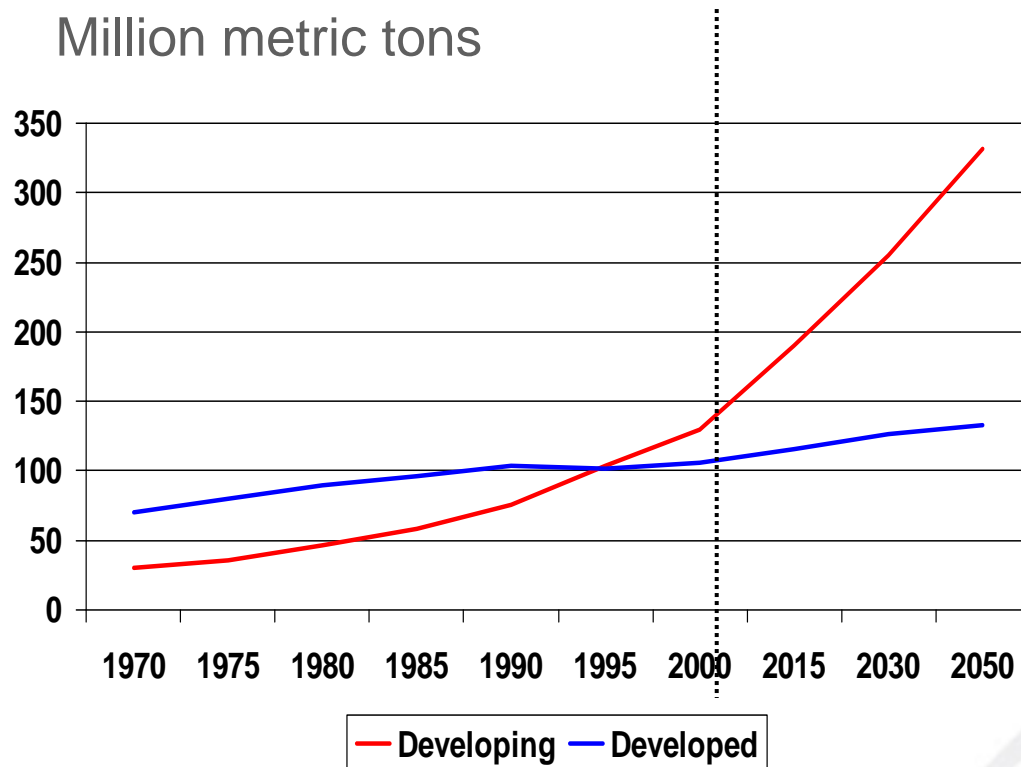
Cees de Haan



# Drivers of the Livestock Sector

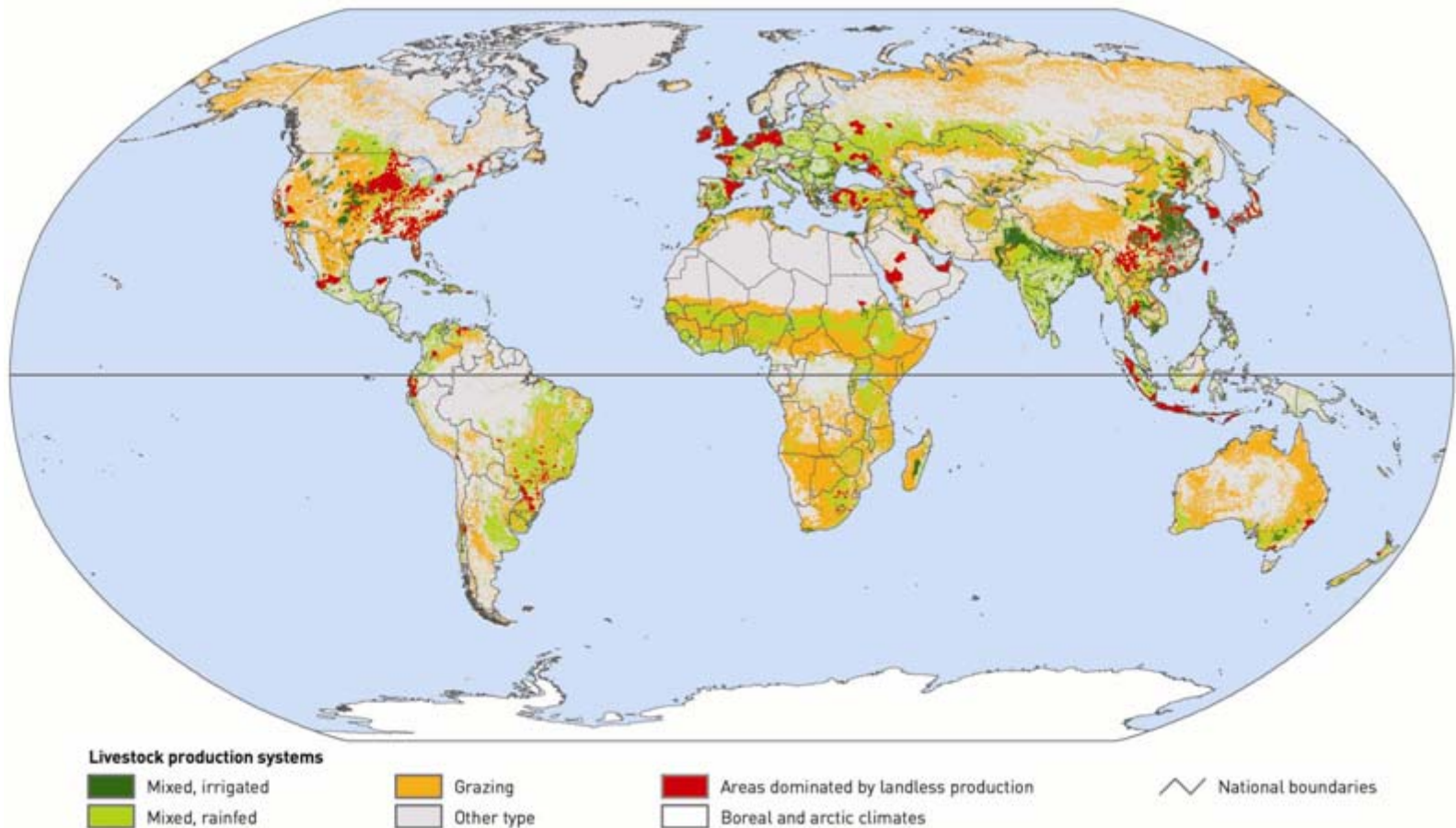
- Demand Drivers
  - **Population growth**: + 50 % by 2050 globally; slowing down in East Asia, still strong elsewhere in developing countries
  - **Income growth**: strong in E and S Asia, NENA and SS Africa picking up
  - **Urbanization**: more than 80 % of population growth occurs in cities of developing countries
- Supply Drivers
  - **Cheap grain**: decreasing prices over the past four decades
  - **Technological change**: genetics, feeding, transport
  - **Cheap energy**: substantial externalities
  - **Policy environment**: incentive frameworks, market and credit regulation, sanitary standards, labour and environmental policies

# Broad trends: soaring output and underlying structural changes



- Growing **intensities**
- Increasing **scales**
- Vertical **integration**/longer food chains
- **Geographic** shifts / geographic concentration

# Estimated distribution of livestock production systems



# Quantification of environmental impacts: approach

- **Global issues:**
  - land use
  - climate change
  - water resources
  - biodiversity
- Analysis of impacts using a **food chain** approach (from feed production to product)
- Identification of **technical and policy mitigation options**

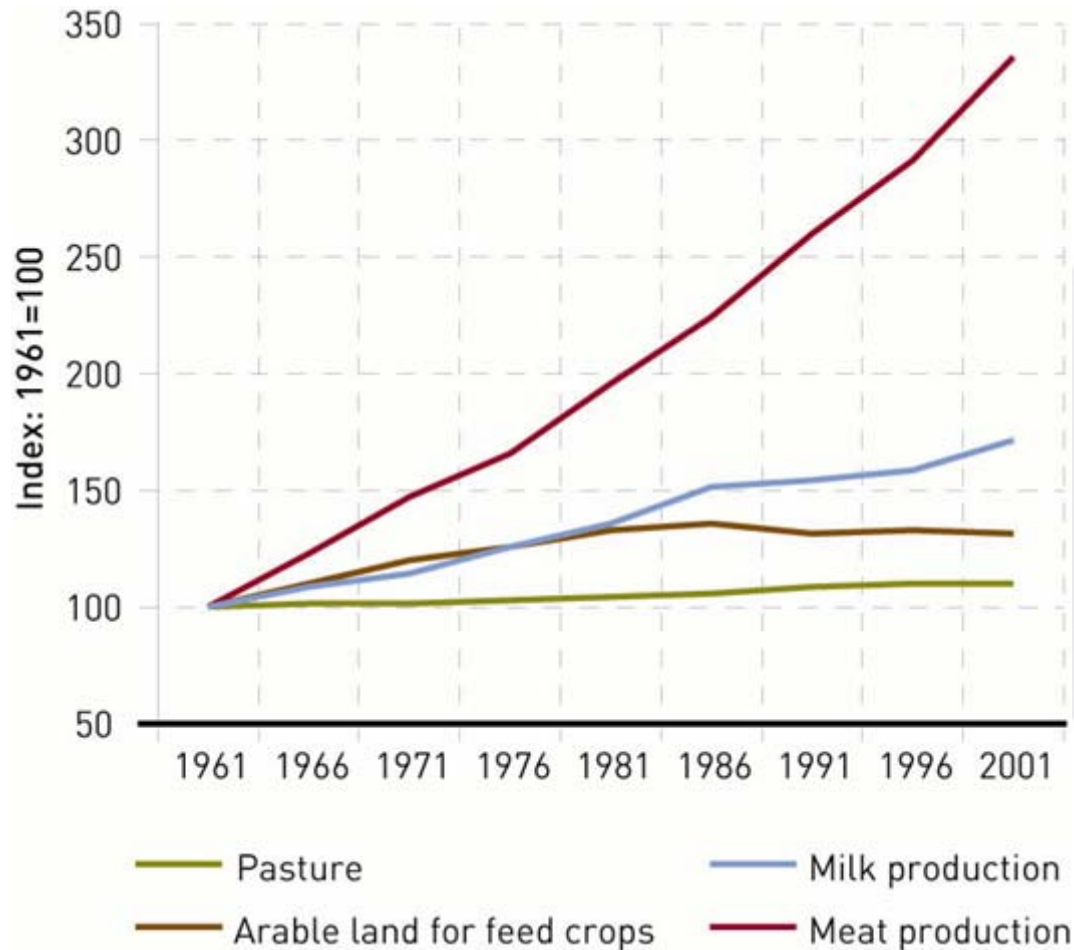


# Review of impacts

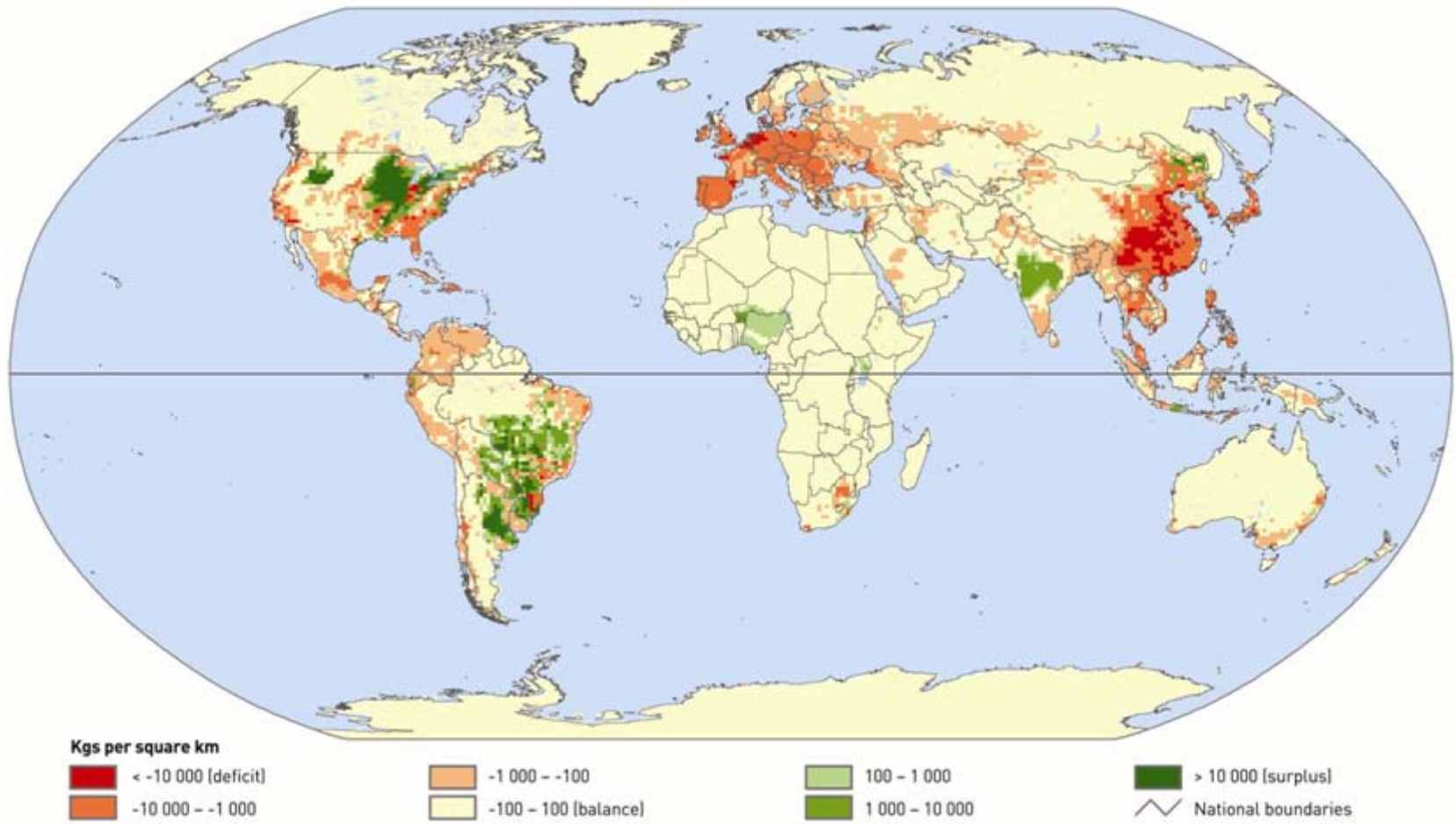
## Land use

- **Pastures:** 3.4 billion hectares (26% of emerged lands)
  - wide range of production intensities
  - marginal land frontier is exhausted
  - 20% of rangeland are estimated to be degraded – UNEP (up to 73% in the drylands)
- 470 million hectares of **arable land** dedicated to animal feed production (ca. 33% of overall arable land)
- **Geographical trends:**
  - Intensification
  - geographical concentration
  - Increased reliance on transport

# Trends in land-use area for livestock production and total production of meat and milk



# Estimated feed surplus/deficit – soymeal (pig and poultry)





# Review of impacts

## Green House Gas Emissions

- **How large is the livestock sector's contribution?**
- **What are the options to mitigate GHG emissions?**



# Approach

## Emissions from feed production

- Fertilizer manufacturing and application
- On-farm fossil fuel use
- Livestock-related land use changes
- C release from soils

[Savannah burning]

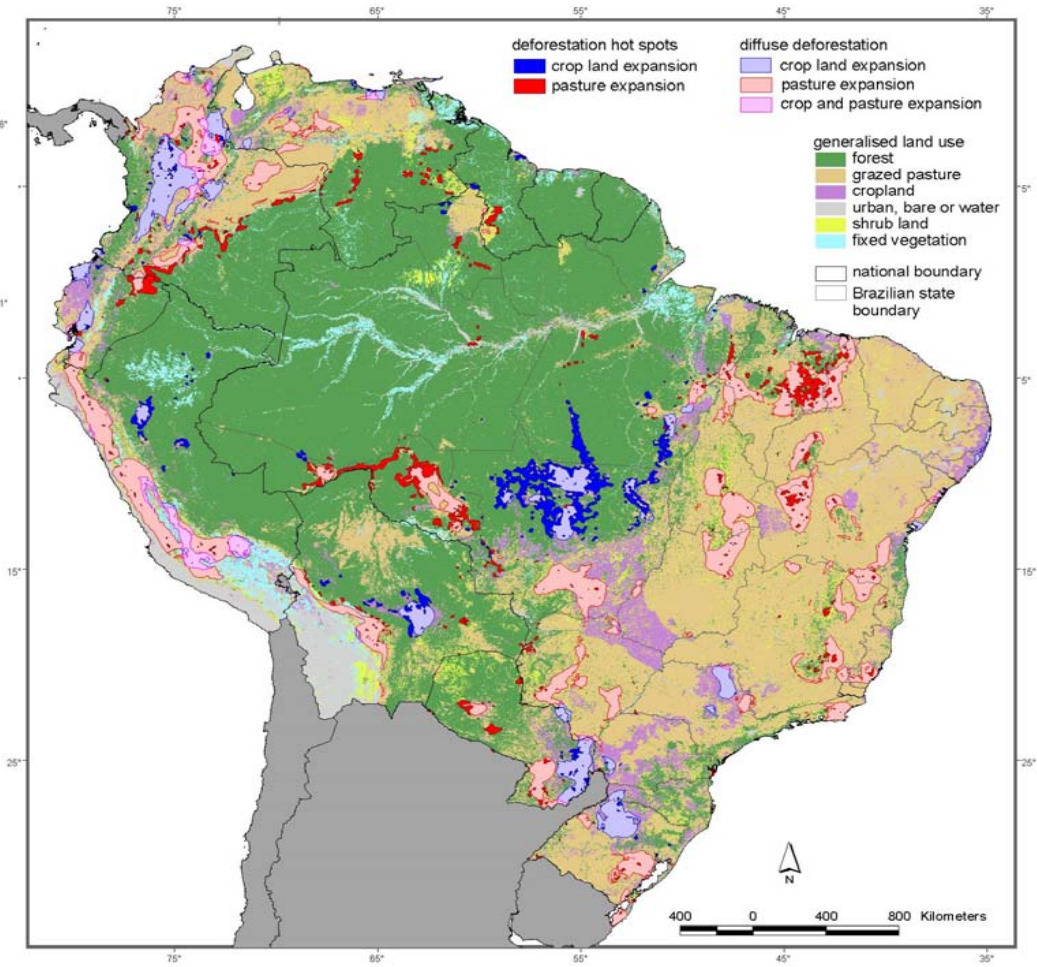
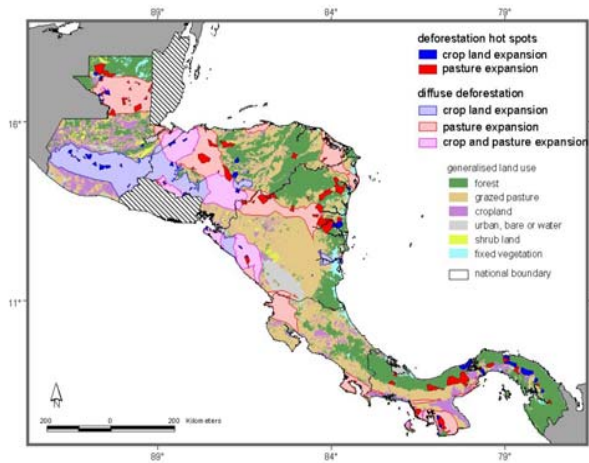
## Emissions from livestock rearing

- Methane from enteric fermentation
- Methane from animal manure
- Nitrous oxide

[Respiration by livestock]

## Emissions from livestock processing, refrigeration and transport

# Livestock related land use change: Deforestation in the Neotropics



~2.4 million ha/year  
Forest → Pasture

~0.5 million ha/year  
Forest → Feed crops



**~2.4 billion tons CO<sub>2</sub>**

## Carbon release from soils

- Conventional tillage of land for intensive feed cropping → ~18 million tons CO<sub>2</sub>
- Soil liming in tropical areas → ~10 million tons CO<sub>2</sub>
- Pasture desertification in drylands → ~100 million tons CO<sub>2</sub>

## CO<sub>2</sub> emissions from processing and refrigerated transport

- Emissions from processing are in the order of several tens of million tons CO<sub>2</sub>
- Emissions from meat transport estimated at 0.8 – 1 million ton CO<sub>2</sub>

## Resulting Overall Contribution

About 2.7 billion tons CO<sub>2</sub>:  
9% of total anthropogenic CO<sub>2</sub> emissions



## Methane released from enteric fermentation

Assessment per region and livestock production system

Resulting total of 86 million tons CH<sub>4</sub> per year



## Methane released from animal manure

Assessment per region and livestock production system, using updated emissions factors

Resulting total of 18 million tons CH<sub>4</sub> per year

## Resulting Overall Contribution

About 2.2 billion tons CO<sub>2</sub> equivalent:  
37% of total anthropogenic CH<sub>4</sub> emissions

## N emissions

	N <sub>2</sub> O million tons N	NH <sub>3</sub> million tons N
from feed-crop related fertilizer	0.2	3.1
from leguminous feed crops	>0.5	-
from aquatic sources following fertilizer use	0.2	-
from stored manure	0.7	2
from applied or deposited manure	1.7	20
following application/deposition	0.4	-

## Resulting Overall Contribution

N<sub>2</sub>O

About 2.2 billion tons CO<sub>2</sub> equivalent:  
65% of total anthropogenic N<sub>2</sub>O emissions

NH<sub>3</sub>

64% of total anthropogenic NH<sub>3</sub> emissions

# Relative contributions along the food chain

About 7.1 billion tonnes CO<sub>2</sub> equivalent  
or

18% of total anthropogenic GHG emissions

(2/3 from extensive systems and 1/3 from intensive systems)

...but variable across the world (eg. 60% of Brazil's emissions)

- Land use and Land Use Change : 36%
- Feed Production: 7%
- Animals: 25%
- Manure Management: 31%
- Processing and Transport: 1%

# Mitigation Options (1)

## Control LUC :

agricultural intensification, avoiding change

adoption of more sustainable practices, mitigating the impact  
(silvo-pastoral systems, conservation agriculture)

## Conserve/restore C and N in cultivated soils:

agricultural intensification – conservation tillage – erosion reduction

## Mitigate C loss from pasture soils:

silvo-pastoral and agro-forestry systems in the humid tropics

improved grazing management in drylands  
(and also fire management, grass production enhancement, ...)



## Mitigation Options (2)

### Enteric fermentation:

improved efficiency and diets

### Manure:

balanced feeding, reducing methane emissions and lowering the N content

anaerobic digestion:

reducing methane emissions (>50%),  
near elimination of ammonia volatilization,  
reducing N<sub>2</sub>O emissions from subsequent application

fine tuning of waste application to land



# Review of impacts

## Water resources

- Livestock sector represents **8% of all entropic water use**, 90% of which for feed production.
- Feed production: **15% of evapotranspiration** in agriculture (irrigated)
- **Overall pollution**: hardly quantifiable but substantial at feed production, animal production and processing levels (nutrients, organic matter, antibiotics, pesticides)
- impact on **water cycles**

# Livestock and Water: Technical Mitigation Options

- Improved **water use efficiency**
  - Irrigation efficiency
  - Water productivity
- Enhance **waste management**
  - Production stage: balance feed, phase feeding, supplements
  - Improved manure collection process
  - Manure storage and processing
  - Improved utilization of waste
- **Land management**
  - Adapted grazing systems, range improvements, critical periods
  - Improving livestock distribution

# Review of impacts

## Biodiversity

- Main mechanism **habitats degradation/destruction**:
    - deforestation
    - pollution
    - desertification
    - intensive agriculture
  - **Fishmeal production causing over fishing**
- IUCN identifies livestock as one of the threats to **1699** endangered species (red list)



# Livestock and Biodiversity: livestock's impact on biodiversity 05

## Technical Mitigation Options

Biodiversity loss often results from environmental degradation

→ Many options previously presented apply

- **Intensify land use** to reduction of pressure on natural land and habitat
- Improve **land and pest management practices**
  - Integrated agriculture: response to excessive chemical use
  - Conservation agriculture: restore habitats
- Combine field level improvements with **ecological infrastructure conservation/restoration at landscape level**

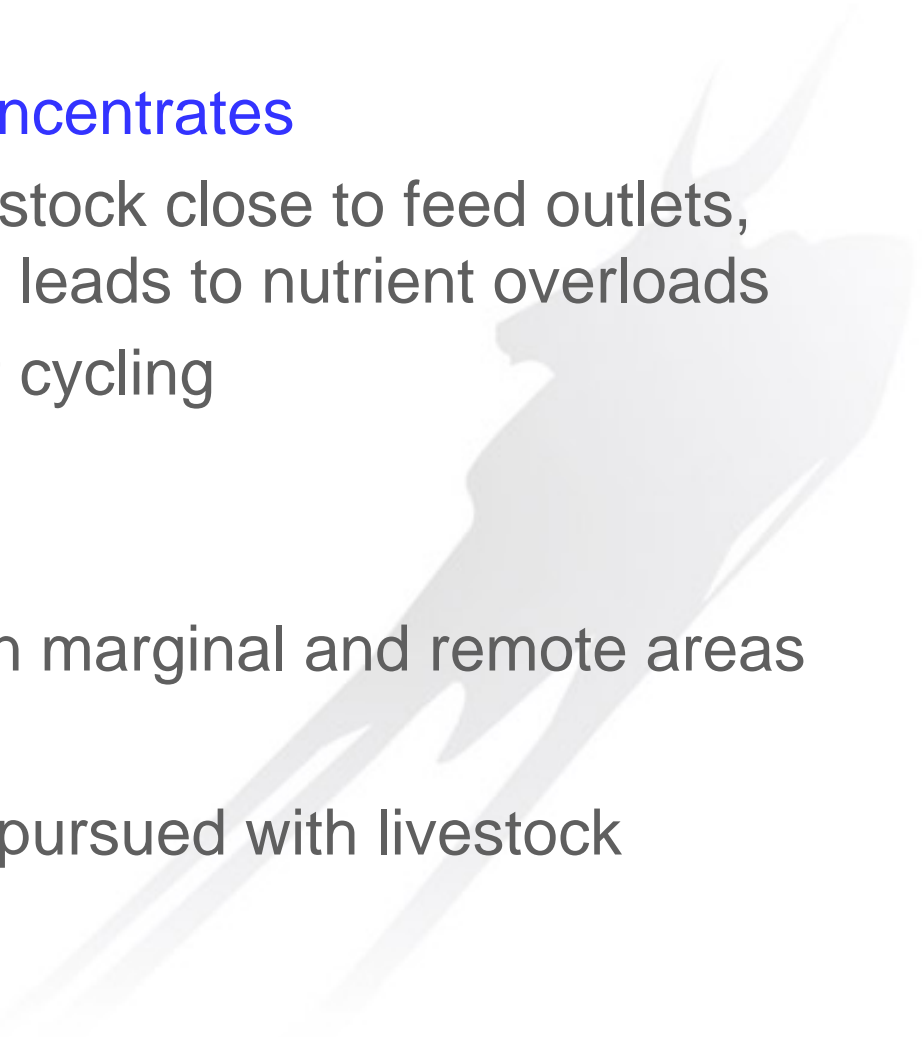
# Hotspots of environmental impact

	Climate	Water	Biodiversity
Pasture and feedcrop expansion into natural ecosystems	+++	+	+++
Rangeland degradation	+++	++	++
Contamination in intensive production areas	+	+++	++
Intensive feedcrop agriculture	++	++	++

## Underlying causes (i)

- Neglect of externalities
  - negative externalities, e.g. water and soil pollution, climate change, biodiversity losses, etc.
  - positive externalities, e.g. carbon sequestration, ecosystem diversitybiodiversity gains
- Inadequate pricing
  - At input level, e.g. land water
  - At output level, e.g. subsidies

## Underlying causes (ii)

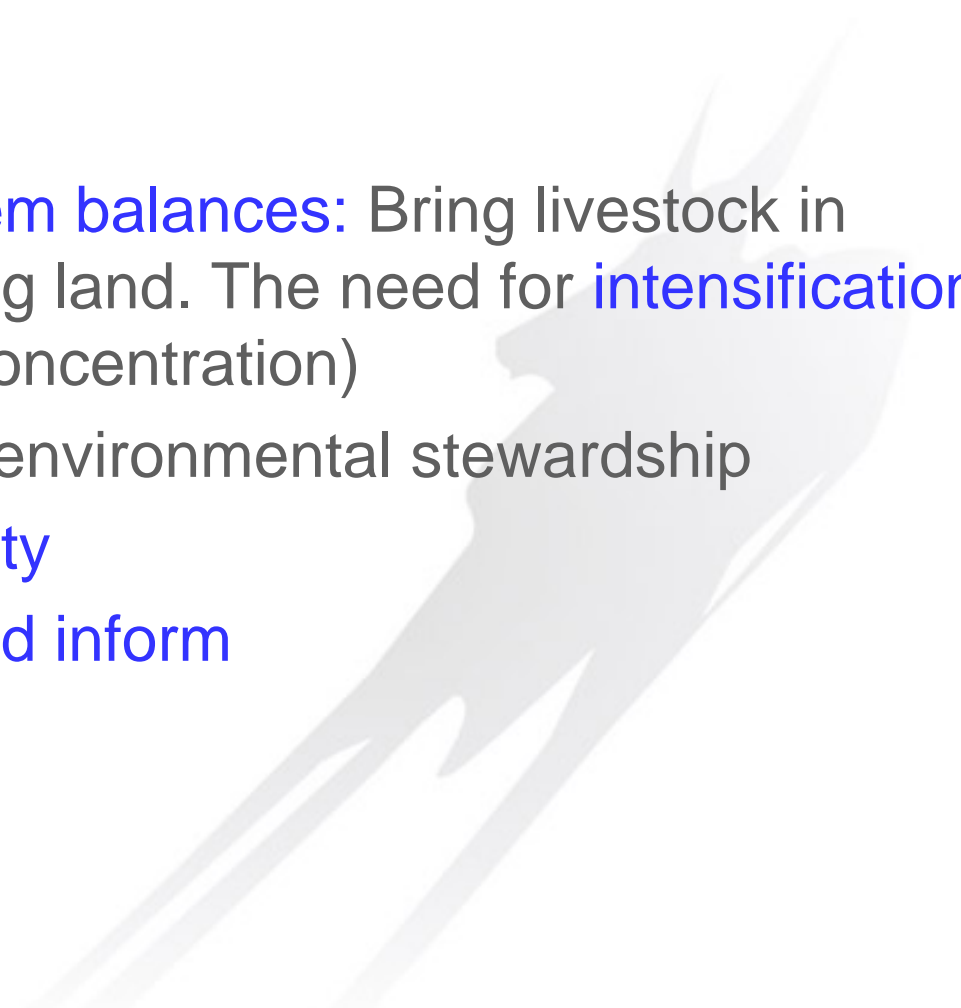
- Livestock production **concentrates**
    - The clustering of livestock close to feed outlets, consumption centres leads to nutrient overloads
    - Disruption of nutrient cycling
  - Mismanaged **grazing**
    - lack of stewardship in marginal and remote areas
  - The multiple objectives pursued with livestock
- 



## Principles for policy intervention (i)

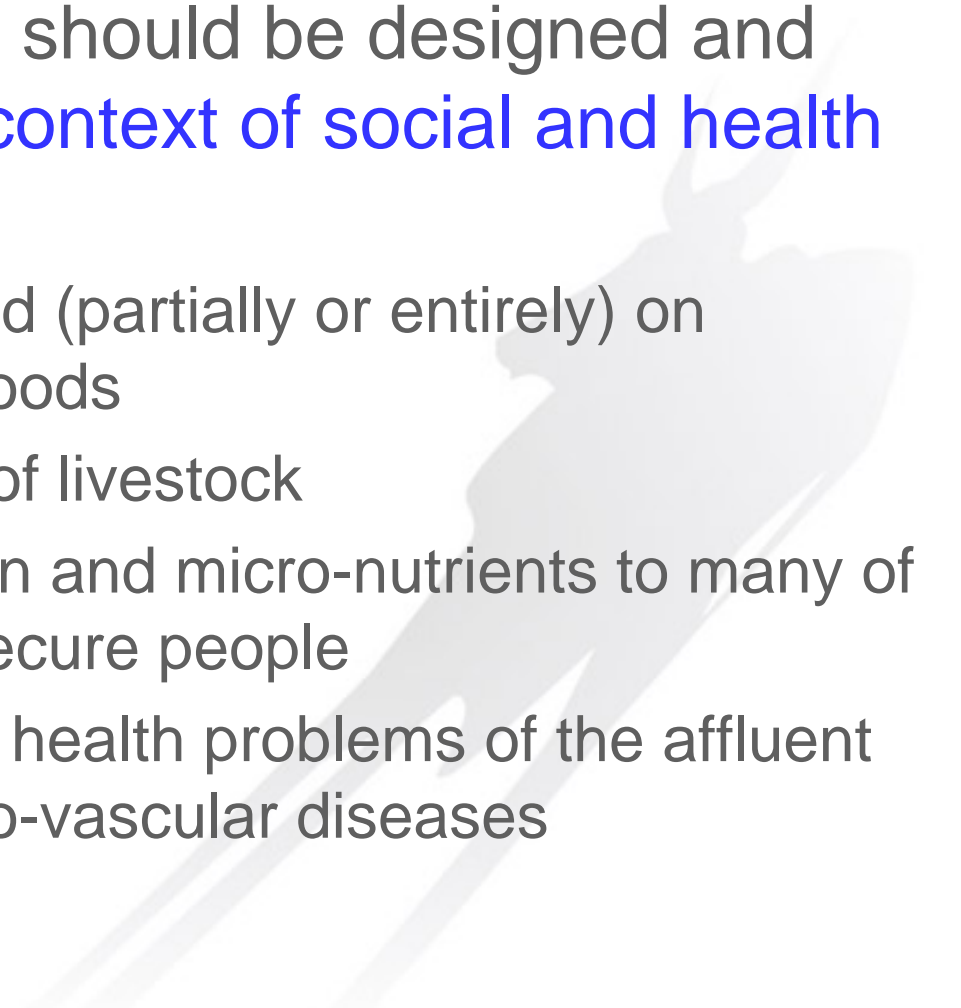
- **Get prices right:** Inefficiencies in resource use, often increasing use and leads to misallocation of resources among competing uses (within and outside agriculture)
- Apply “**Polluter pays, provider gets**” principles  
**Payment for environmental services** could be a major tools to shift to “service-oriented” grazing (making carbon sequestration, water and biodiversity protection a major purpose of extensive systems)

## Principles for policy intervention (ii)

- Seek **livestock/ecosystem balances**: Bring livestock in balance with surrounding land. The need for **intensification** of production (without concentration)
  - Develop **institutions** for environmental stewardship
  - The importance of **liability**
  - The need to **educate and inform**
- 

## The social and health dimensions

Environmental policies should be designed and implemented in the **context of social and health objectives**:

- 1.3 billion people depend (partially or entirely) on livestock for their livelihoods
  - The cultural dimension of livestock
  - Livestock provide protein and micro-nutrients to many of the 830 million food insecure people
  - Livestock contributes to health problems of the affluent (obesity, cancers, cardio-vascular diseases)
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# Livestock's Long Shadow

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