33 Congreso Argentino de Producción Animal Comarca Viedma, Patagonia – 13 al 15 octubre 2010 Seccion Sistemas de Produccion

#### **Global Climate Change and Livestock Production**

Dr. Horst Jürgen Schwartz Professor (retired) Chair for Livestock Ecology Humboldt University of Berlin

### Global Climate Change and Livestock production: Relevance, Consequences & Perspectives

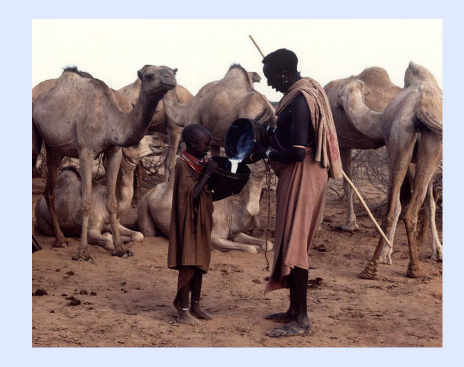
Why do we keep livestock?

### Does livestock production contribute to climate change?

Is livestock production a victim of climate change?

## Main functions of livestock production for society

#### **Food security**



## Main functions of livestock production for society

#### **Food security**

#### **Services**



## Main functions of livestock production for society

#### **Food security**

#### **Services**

#### **Income generation**



# Numbers and biomass of domestic animals and humans

Species	Numbers (million)	Biomass (million t)	
Cattle & Buffalo	1 480	540	
Sheep	1 065	40	
Goats	780	27	
Equines	118	42	
Camelids	24	8.5	
Pigs	936	122	
Poultry	14 711	15	
Total		794.5	
Humans	6 800	374	

#### Main functions of the environment (nature) for livestock production

**Production base** 



### Main functions of the environment (nature) for livestock production

#### **Production base**

### Production reserve



## Main functions of the environment (nature) for livestock production

#### **Production base**

Production reserve

Emission depository



### **Global Climate Change**

# Is the contribution by "ruminant" livestock substantial?





large quantity of low nutrient density plant materials & water

intake by ruminant

### The ruminant as a production system

#### **RUMEN**

anaerobic fermentation

animal metabolism reproduction growth activity

> s<mark>ma</mark>ll qu<mark>ant</mark>ity

Heat losses Material losses Indirect losses

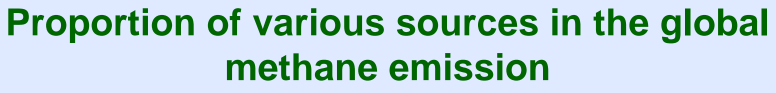
High nutrient density foods Non-food products Services

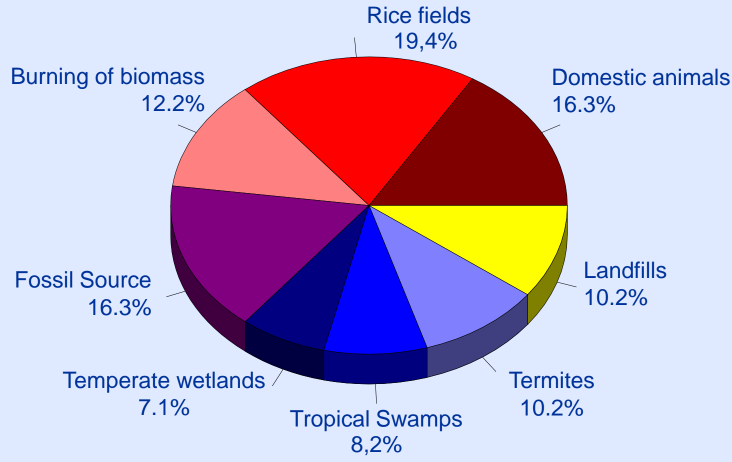
**Outputs** 

## Climate affecting emissions from livestock production

#### **Gaseous emissions**

- $CO_2$ , carbon-dioxide
- $CH_4$ , methane
- NH<sub>3</sub>, ammonia & nitrous oxides
- Sulphur compounds
- **Dust**
- Ash
- **Soot particles**





Source: Walker, 1994

Climate affecting emissions out of livestock originate from:

Primary production: Carbon-dioxide, Methane, Nitrous Oxide

Secondary Production: Carbon-dioxide, Methane, Ammonia, Sulphur Compounds, Dust

### Annual methane losses from a model livestock production system: dairy farming in S.W. England

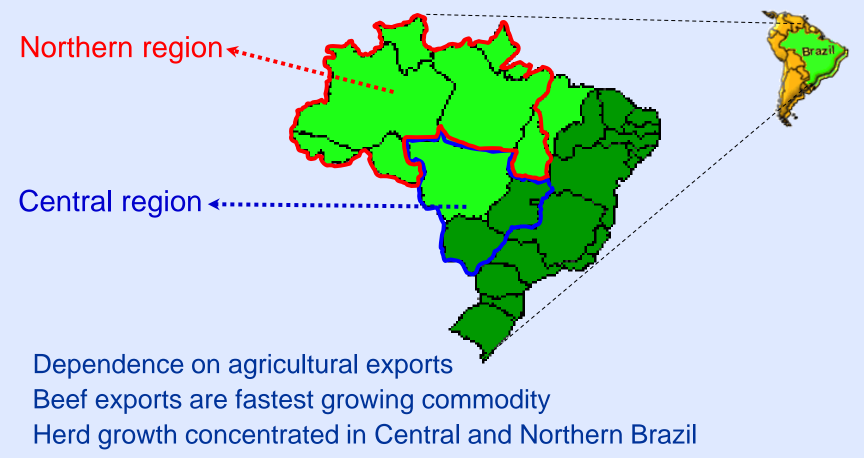
(102 cows, 110 others, stall feeding of silage and concentrate)

type of loss	total emission kg CH <sub>4</sub> - C year <sup>-1</sup>	
losses from ruminants	6775	
losses from stored wastes	2285	
losses from silage effluent	2596	
losses from dirty water	332	
total losses	11988	

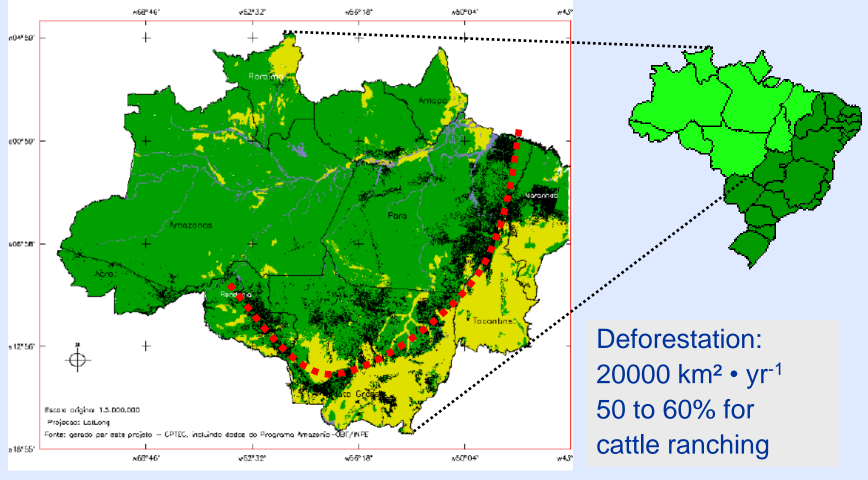
Source: after Jarvis & Pain, 1994

Cultivation of Virgin Land: Carbon Dioxide, Methane, Nitrous Oxides, Ozone, Ash, Black Soot

### **Agricultural expansion in Brazil**



Source: D. Bungenstab, 2004

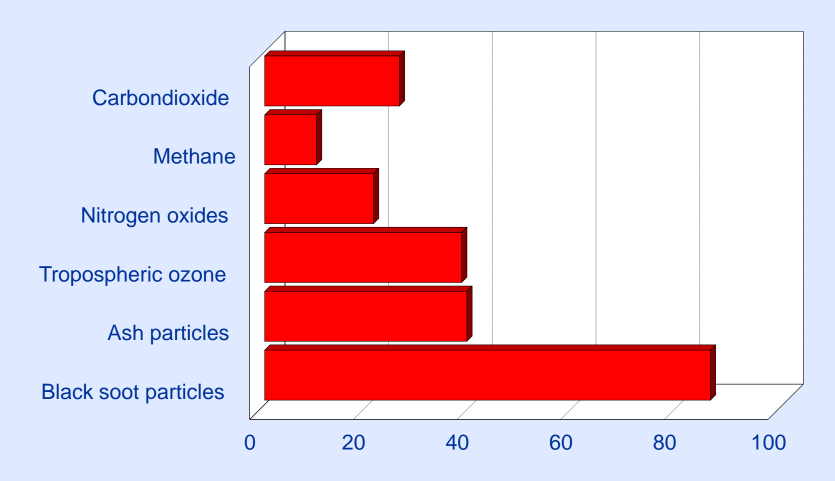


Rainforest 🛛 Cerrado 🗖 Deforestation

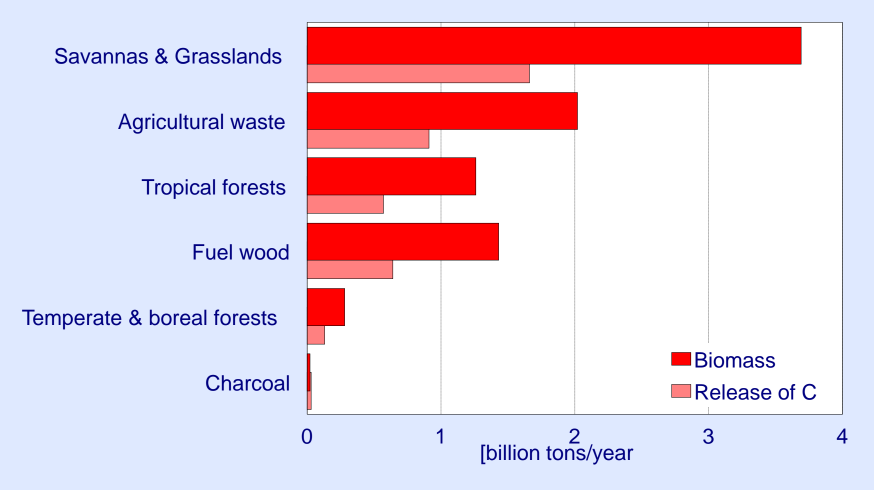
Source: D. Bungenstab, 2004

Burning of Agricultural Biomass: Carbon Dioxide, Methane, Nitrous Oxides, Ozone, Ash, Black Soot

### Relative contribution of biomass burning to various climate affecting emissions [% of all emissions]



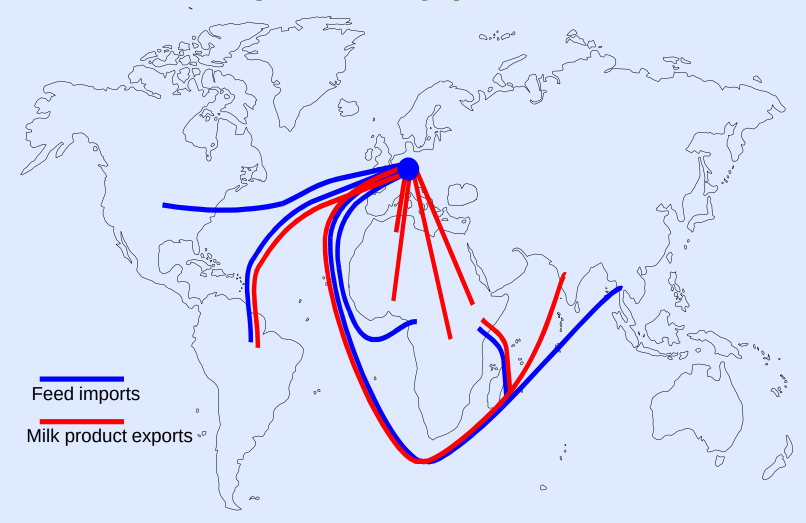
### Contribution of burning various types biomass and the resulting release of carbon into the atmosphere



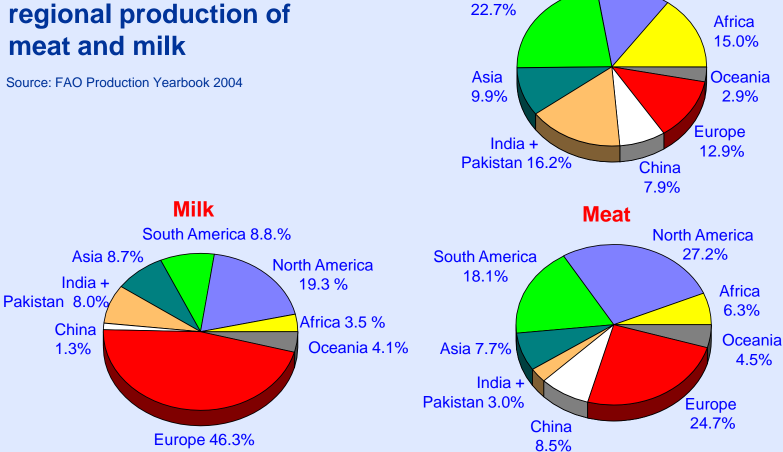
Source: Levine et al.; 1995

# Local machine times and agricultural transports

### Transport routes of importance for Western European dairy production



#### Regional distribution of CATTLE populations and proportion of regional production of meat and milk



**Populations** 

South America

North America

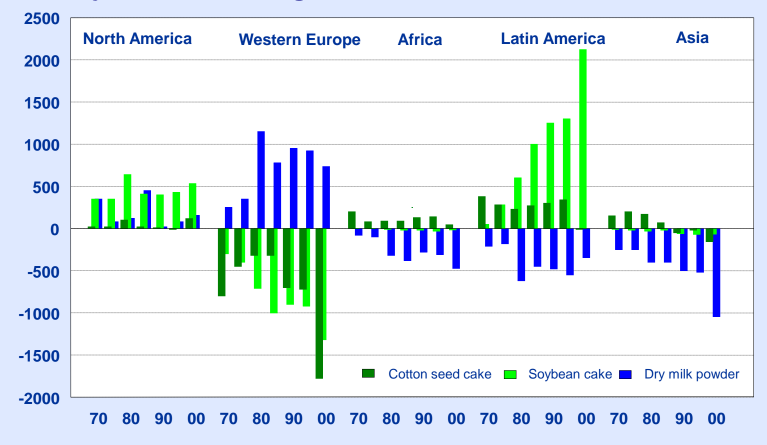
12.5%



Black-and-white dairy cattle yielding from 6000 to 10000 litres of milk in a lactation of 9 months



#### Annual net trade ['000 t] of feeds and dry milk powder between the major economic regions of the world from 1970 to 2000



Source: FAO Trade Yearbooks 1970-2000

## Enteric fermentation CH<sub>4</sub> emission levels of ruminants are affected by:

- animal species and genotype
- animal age and nutritional status
- animal performance level
- feed availability and intake level
- feed quality

   nutrient density, digestibility, protein-energy ratio
   seasonal variation
   botanical composition
   pasture and range management

# Enteric fermentation CH<sub>4</sub> emission for dairy cattle in relation to average milk yield per cow

Region	Kg CH₄/head/year	Kg Milk/head/year	Kg Milk/Kg CH <sub>4</sub>
North America	118	6700	57
Western Europe	100	4200	42
Eastern Europe	81	2550	32
Oceania	68	1700	25
Latin America	57	800	14
Asia	56	1650	29
Indian Subcontinent	46	900	20
Africa and Middle East	36	475	13

Source: IPCC Guidelines for National Greenhouse Gas Inventories and Authors' Calculations

Liquid systems

- with storage lagoons
- with storage pits or silos
- with forced drying and grinding
- with biogas production



Liquid systems

- with storage lagoons
- with storage pits or silos
- with forced drying and grinding
- with biogas production



Liquid systems

- with storage lagoons
- with storage pits or silos
- with forced drying and grinding
- with biogas production



Solid systems

- with or without bedding, dry stockpiling
- with or without bedding, composting
- with fuel use



Pastoral systems

- with partial collection for fuel use
- with complete spreading by grazing stock



Liquid systems

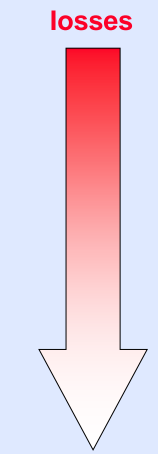
- with storage lagoons
- with storage pits or silos
- with forced drying and grinding
- with biogas production

Solid systems

- with or without bedding, dry stockpiling
- with or without bedding, composting
- with fuel use

Pastoral systems

- with partial collection for fuel use
- with complete spreading by grazing stock

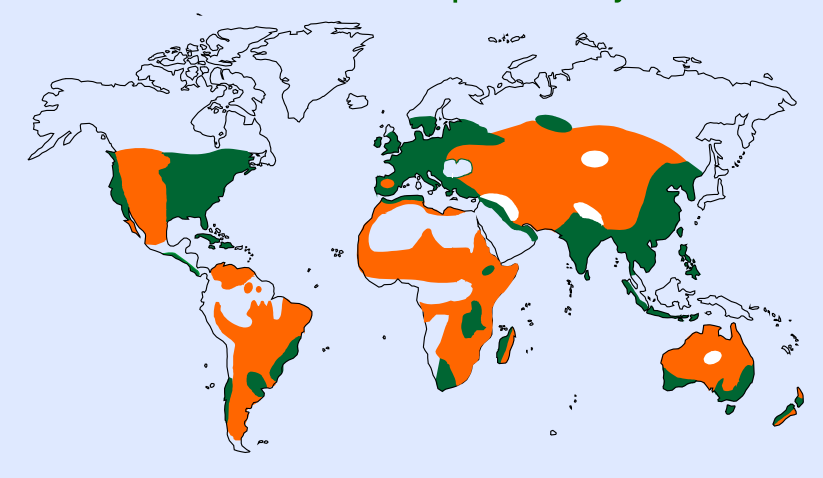


### Manure management CH<sub>4</sub> emission factors [kg CH4/head/year] for dairy cattle in relation to region and climate type

Climate type Region	Cool	Temperate	Warm
North America	36	54	76
Western Europe	14	44	81
Eastern Europe	6	19	33
Oceania	31	32	33
Latin America	0	1	2
Asia	7	16	27
Africa and Middle East	1	1	2
Indian Subcontinent	5	5	6

Source: IPCC Guidelines for National Greenhouse Gas Inventories

### Worldwide distribution of crops **m** and pastures **m** as the base for livestock production systems



#### POSSIBLE TOOLS FOR THE CONTROL OF AGRICULTURAL EMISSIONS

#### **Technical emission controls**

- storing and handling
- application to land
- reduction of N-leaching
- mechanical treatment

#### **Biological emission controls**

- feeding the animals
- biological treatment of feeds
- manipulation of rumen microbes

#### **Economic emission controls**

- emission taxes
- consumption taxes
- product taxes
- subsidies for clean production
- emission quotas
- transferable emission quotas

#### Legal emission controls