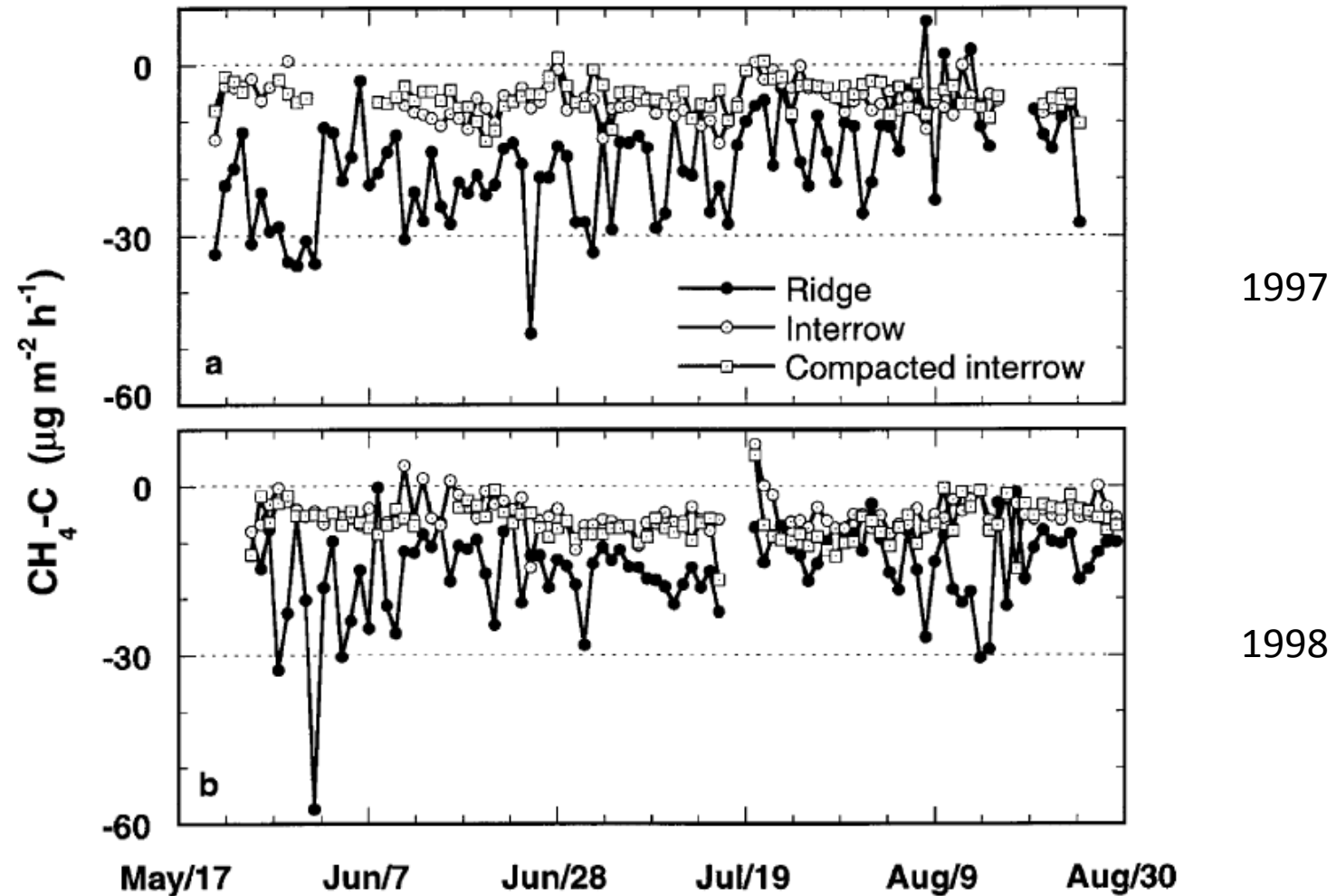
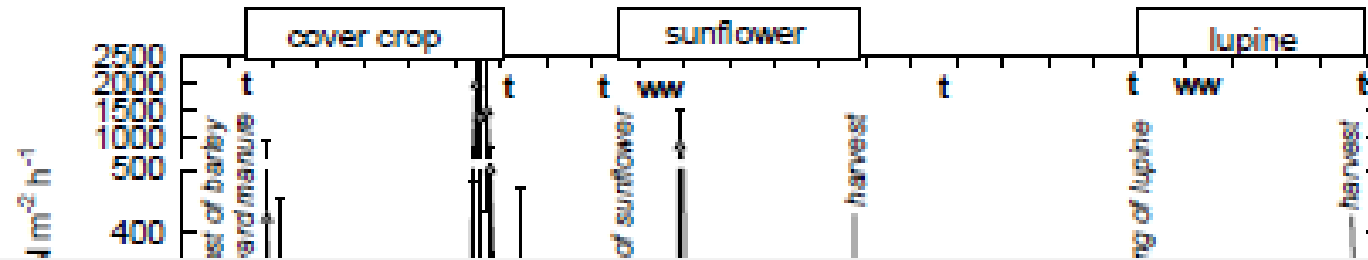


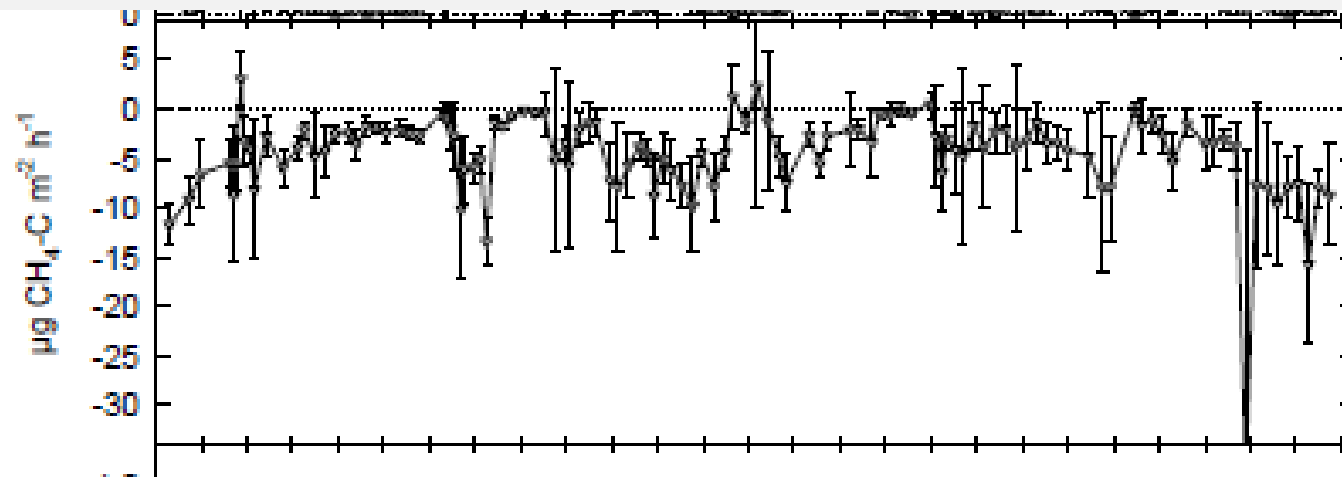
Arable, grassland and forest soils (= upland soils) are a sink for atmospheric methane through methane oxidation (eg. potato field)



Methane and nitrous oxide fluxes in arable soils



Climate relevance: positive contribution of CH_4 oxidation (ca. $-20 \text{ kg CO}_2 \text{ eq/ha}^* \text{ yr}$) is rather insignificant in relation to the negative contribution of N_2O from agricultural soils (ca. $+1.300 \text{ kg CO}_2 \text{ eq/ha}^* \text{ yr}$)



CH₄ oxidation in soils

Proximal controls

- CH₄ availability
- Soil water <-> O₂ content
- Availability of ammonium and nitrate in soil solution
(Inhibition of CH₄ oxidation through NH₄⁺ or NO₃⁻)
- Temperature

Less CH₄ (or more CH₄ oxidation) from/in organically managed soils?

land-use	CH ₄ fluxes per acreage (kg CH ₄ -C ha ⁻¹ a ⁻¹)					CH ₄ fluxes per acreage (kg CO ₂ -eq. ha ⁻¹ a ⁻¹) ^f					CH ₄ fluxes per yield (kg CO ₂ -eq. t ⁻¹ DM)				
	MD ^a	CI ^b	p	studies	comp. ^c	MD ^a	CI ^b	p	studies	comp. ^c	MD ^a	CI ^b	p	studies	comp. ^c
arable	-0.09	0.20	0.06	3	8	-3.1	3.3	0.06	3	8	-2.12	2.15	0.05	2	5
rice-paddies	10.55	4.77	0.00	1	3	1097	242	0.00	1	3	158.0	31.8	0.00	1	3

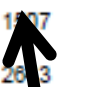
Only few studies, related to area and yield increased methane oxidation in organically managed soils, but increased methane emission from organically managed rice paddies.

What is most effective in GHG mitigation in crop production?

		N ₂ O fluxes per acreage (kg N ₂ O-N ha ⁻¹ a ⁻¹)				GWP ^c N ₂ O fluxes per acreage (kg CO ₂ -eq. ha ⁻¹ a ⁻¹)				GWP
land-use		Mean	SD	studies	treatments	Mean	SD	studies	treatments	
all (annual) *	org	2.71	1.02	12	44	1270	478	12	44	
	non-org	3.14	1.15		58					
arable	org	2.58	1.00	11	41	1209	470	11	41	
	non-org	2.97	1.00		55					
grassland	org	3.22	0.85	2	3	1207	398	2	3	
	non-org	5.64	2.52		3					
rice-paddies	org	0.89	0.16	1	3	41	78	1	3	
	non-org	2.28	0.30		3					
overall ^b	org	5.33	4.60	18	64	2497				
	non-org	6.68	4.57		79					

		CH ₄ fluxes per acreage (kg CH ₄ -C ha ⁻¹ a ⁻¹)				GWP ^c CH ₄ fluxes per acreage (kg CO ₂ -eq. ha ⁻¹ a ⁻¹)			
land-use		Mean	SD	studies	treatments	Mean	SD	studies	treatments
arable	org	-0.61	0.13	3	3	10.2	4.2	3	3
	non-org	-0.54	0.11		8				
rice-paddies	org	180.68	27.29	1	3	6023	910	1	3
	non-org	145.70	7.23		3				

= a saving of ca. 4.0 Mg CO₂ eq ha⁻¹ y⁻¹

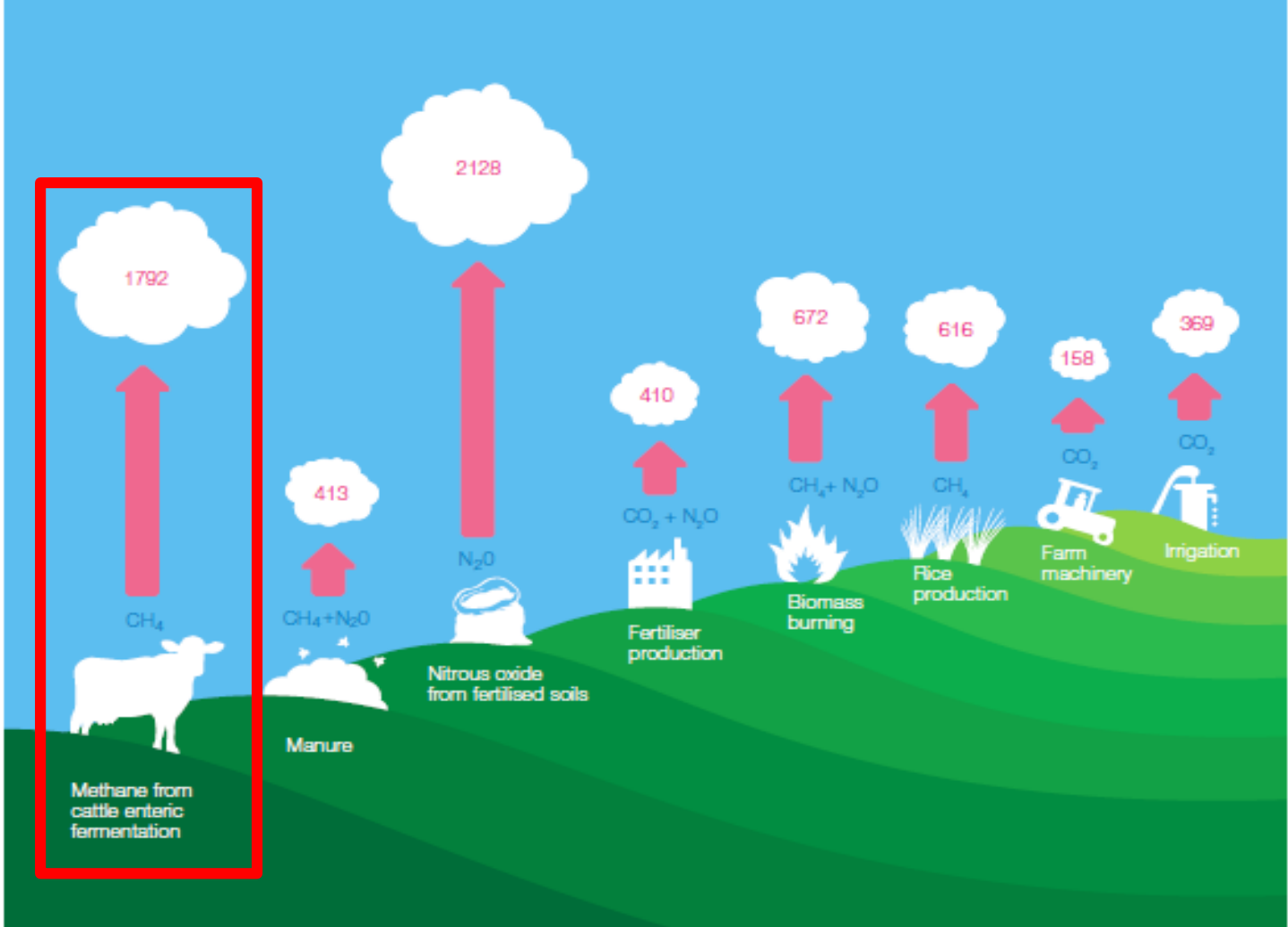


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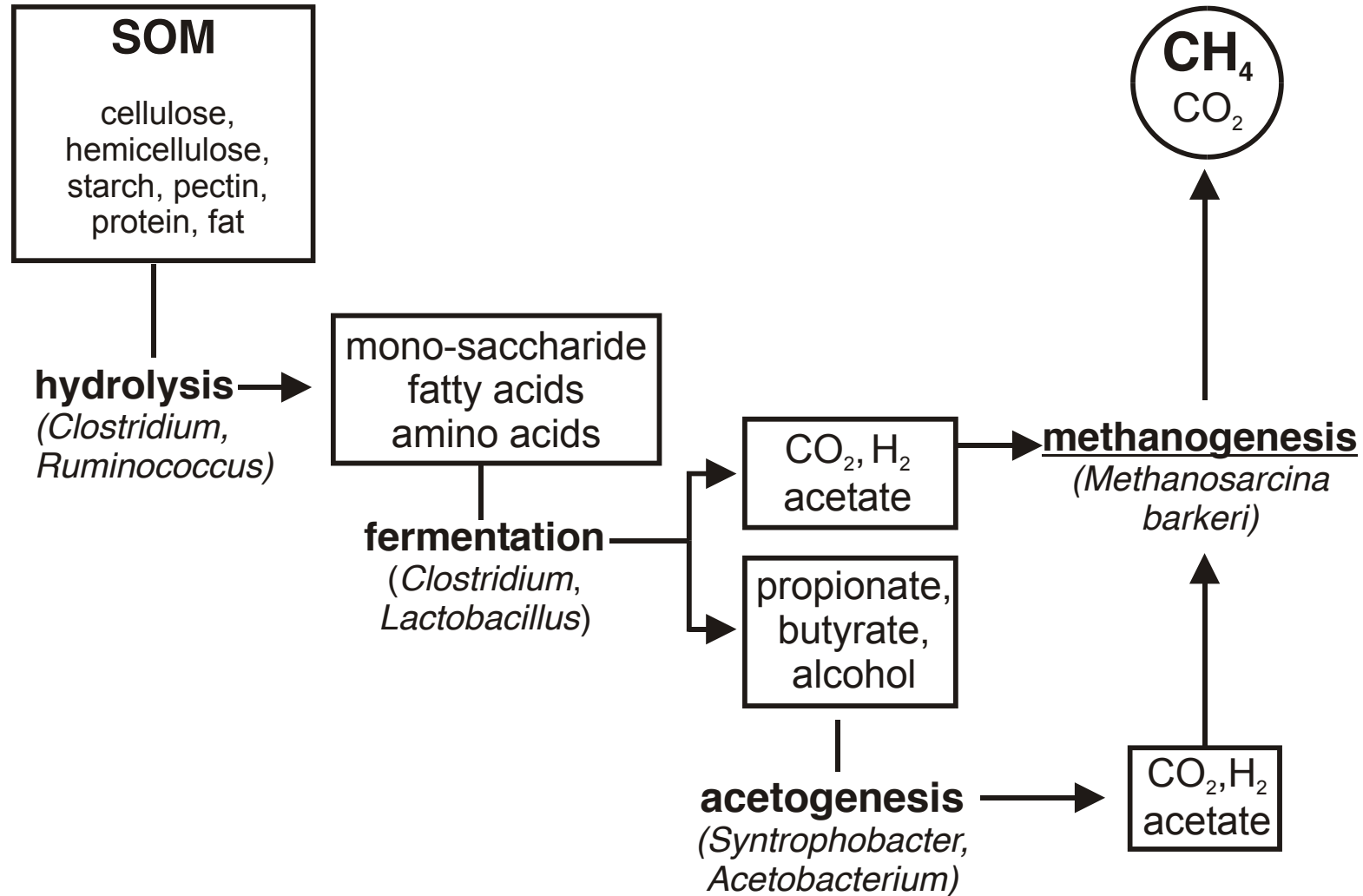
- Background
- GHG emissions and its mitigation potential in crop production
- **GHG emissions and its mitigation potential in livestock systems**
- The potential of organic agriculture to adapt to climate change
- Outlook for future agriculture



Agricultural greenhouse gases (without LULUCF)



The anaerobic metabolism: from cellulose to methane



Mitigating GHG emissions in animal husbandry

- Conventional approach
 - Intensification of production
 - Genetic improvement (more product units per animal)
 - Changing ruminal metabolism by additives and modified diets
- Sustainable approach
 - Physiological improvement of milk yield curves
 - Animal welfare aspects
 - Integrated herd health management
 - Optimized (not maximized) reproduction parameters

Animal health and climate protection

- General health improvement and longevity
- Udder health improvement
- Fertility improvement
- Rearing management

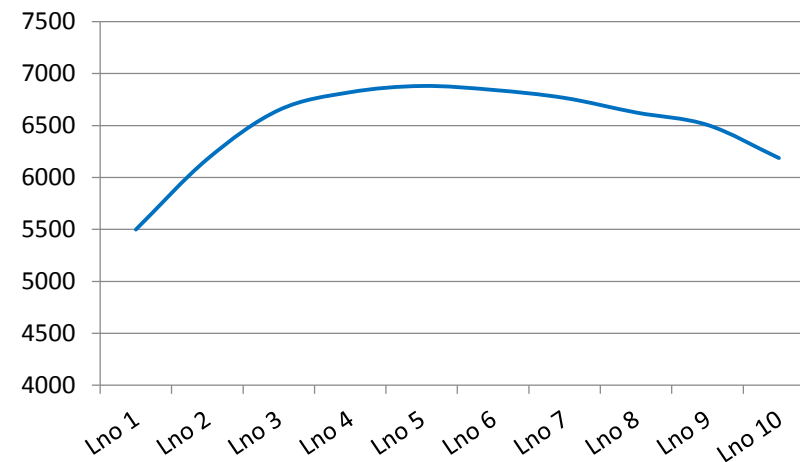
Health, Longevity and climate protection

- Replacement strongly depends on animal health
- Replacement intensity increases rearing days per farm
- Health improvement reduces culling rate
- Prolongation of LNo by 1 lactation leads to 23% less „unproductive“ days
- Milk yield optimum during 6th lactation!

Impact of replacement intensity on „unproductive days“ during rearing period

	Ø CH	Increasing longevity	
Mean Lactation No	3.3	4.3	5.3
Replacement rate per year	~30%	~23%	~19%
„Unproductive“ days due to rearing*	277/cow	212/cow (-23%)	173/cow (-38%)
* Age at 1st calving: 30 m			

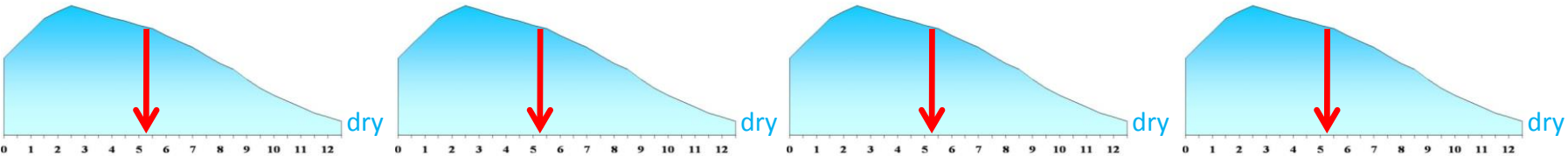
Milk yield (kg/cow) per 305 days by lactation number (data of FiBL project „pro-Q“)



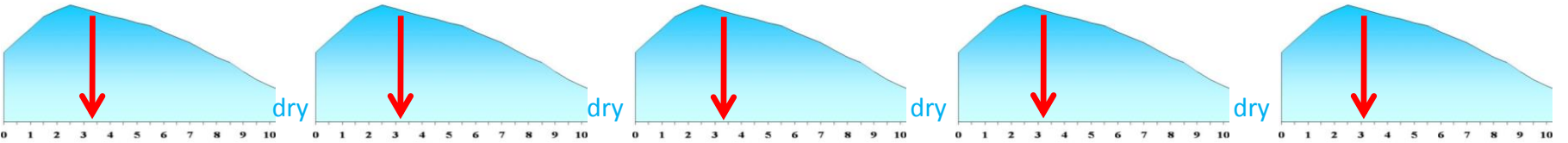
Lactation curves depending on fertility

subfertile cows (days to conception: >150d)

↓ Date of conception



fertile cows (days to conception <100 days)

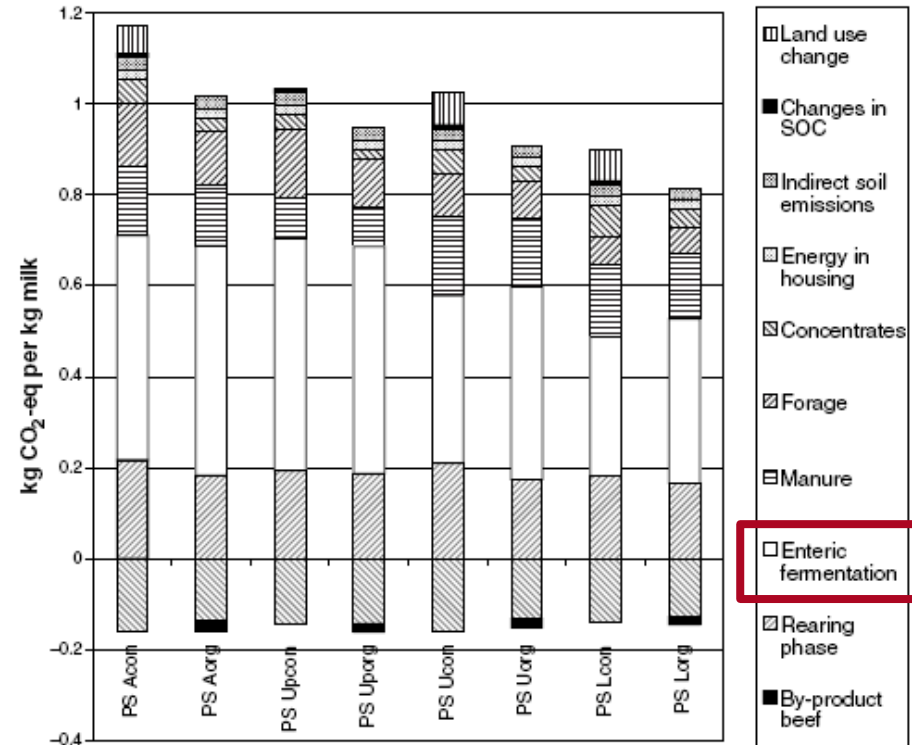


Milk yield difference after 5 years: +5000 kg

t

GHG emissions in cattle husbandry

- Very complex issue, requires LCA approaches
- also emissions resulting from manure management, fodder and concentrate production incl. LUC need to be considered.
- Lower GHG emissions per kg milk in organic dairy production in Austria.



GHGE (kgCO₂-eq) per kg milk for eight Dairy production systems in Austria (Hörtenhuber et al., 2010)



"Please eat less meat. Meat is a very carbon intensive commodity."

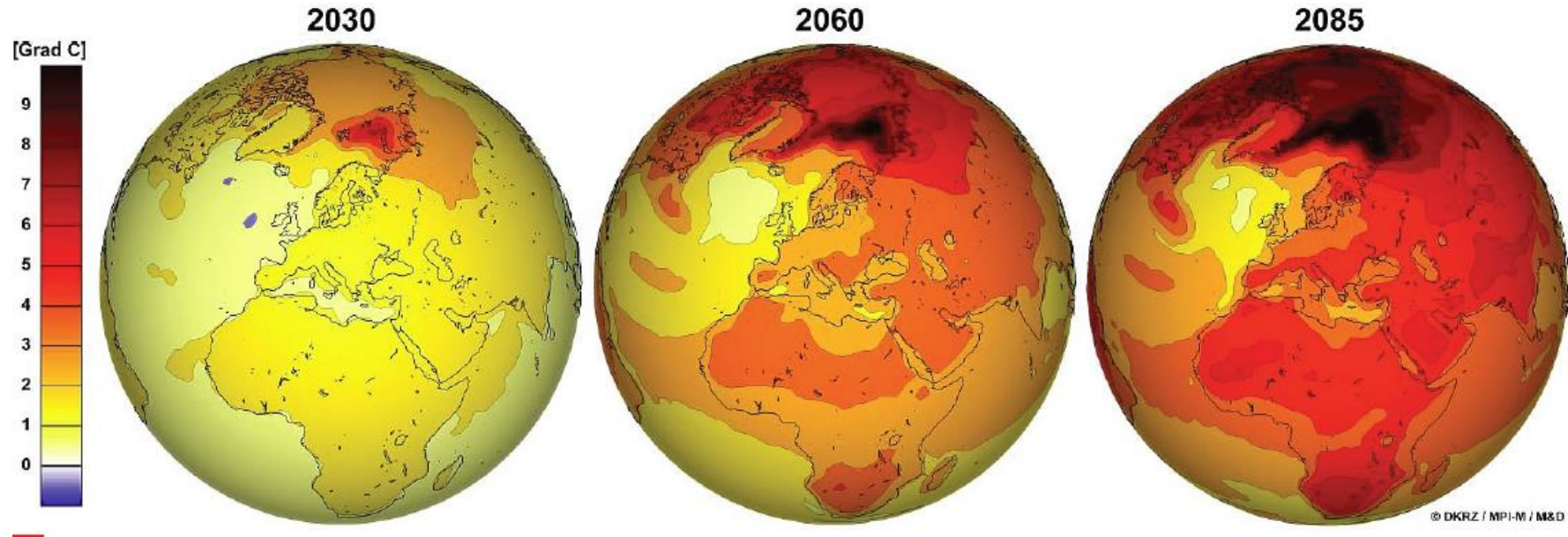
Rajendra Pachauri, Chair IPCC, Nobel Laureate 2007

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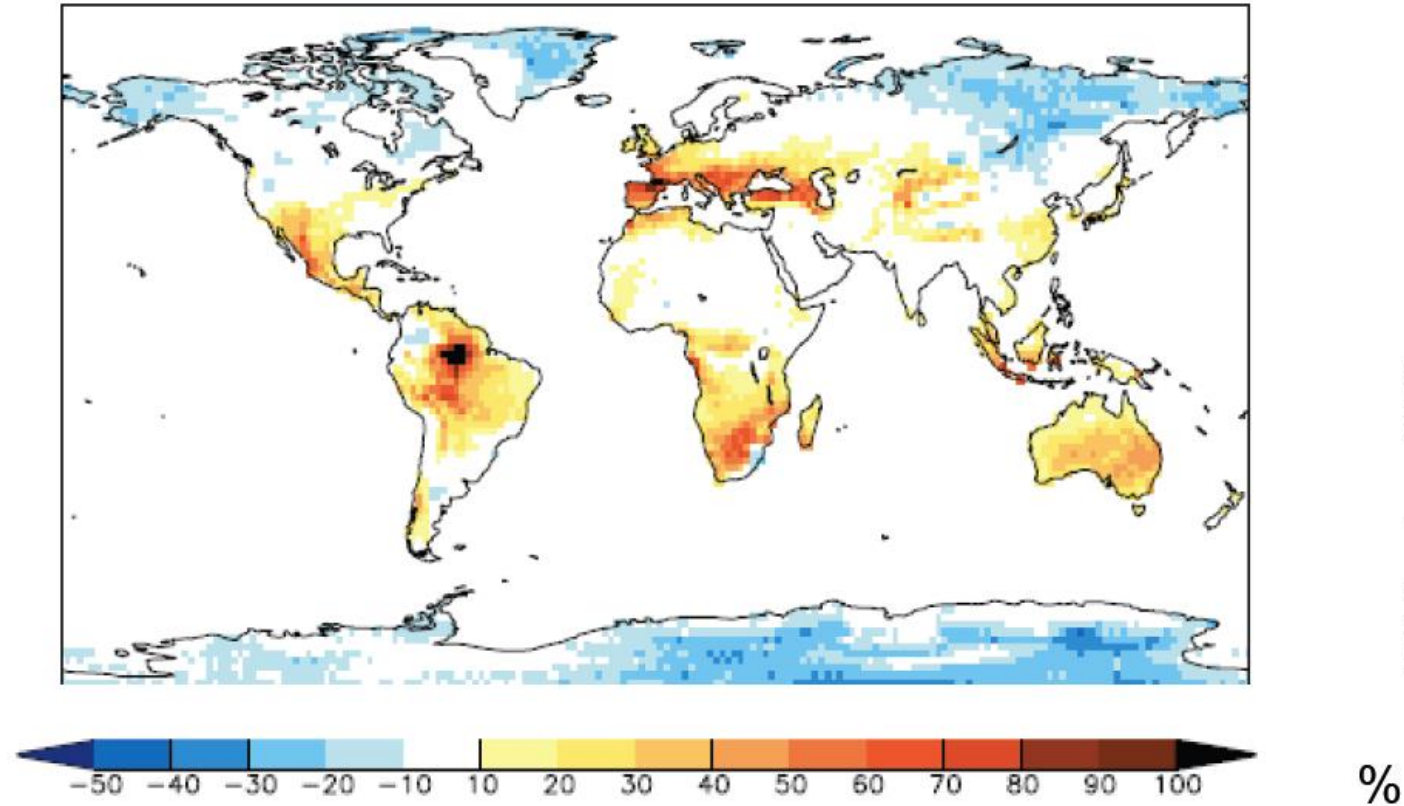


Estimated global warming



Simulierte Temperaturänderung mit ECHAM5 / MPI-OM: IPCC Szenario A1B

Estimated changes in dry periods



Change of maximum dry periods until 2071-2100 related to the years 1961-1990