

Reduction of Greenhouse Gas Emissions in Rice Production

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**XIII Conferencia Internacional
de Arroz para América Latina
y el Caribe**

**"Alianzas para la sostenibilidad
de la producción arrocerá"**

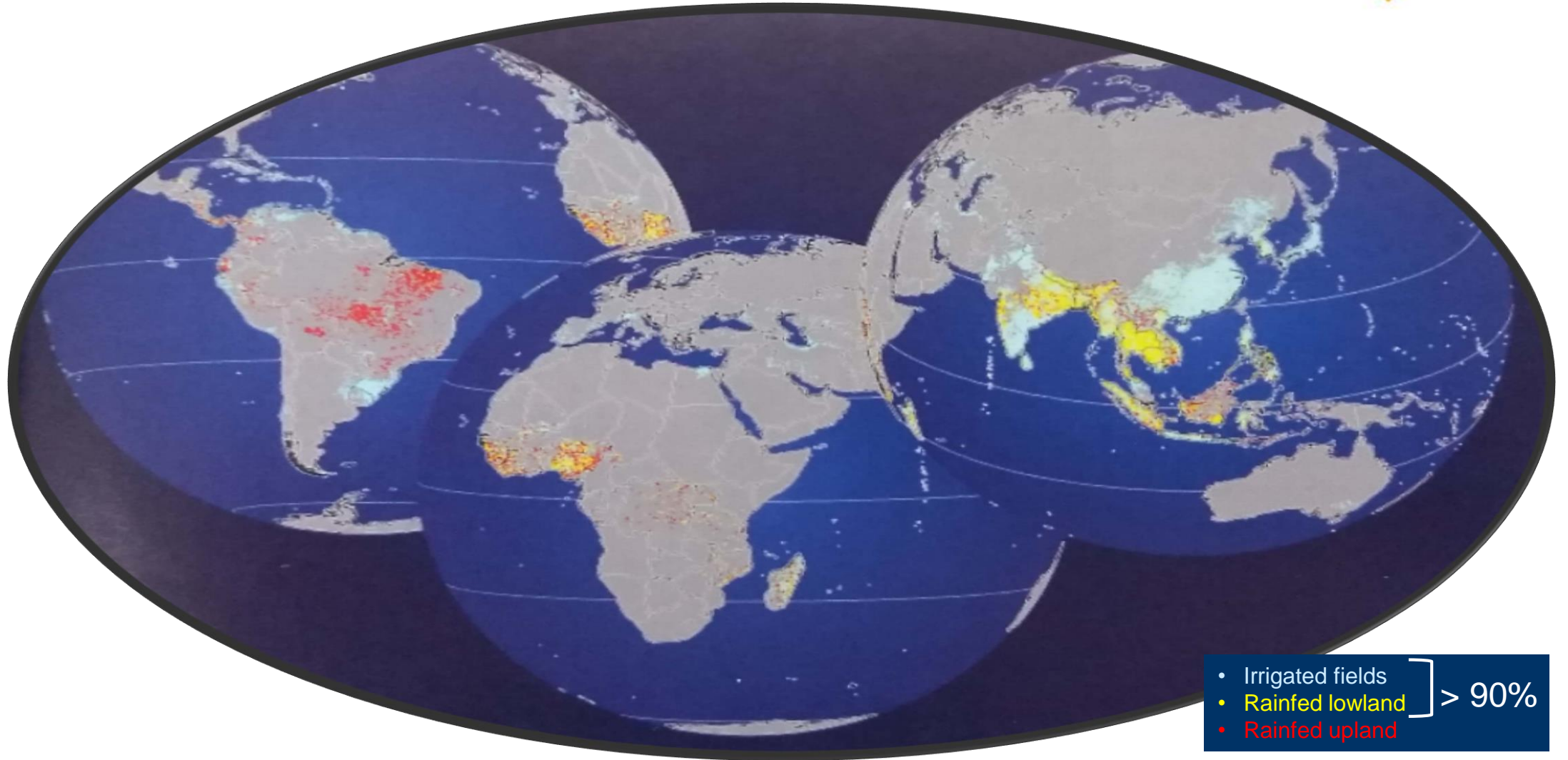
Mayo 15 al 18, 2018 – Piura, Perú

Rice in the World

- Important cereal crops: half world's population
- Rice fields area: 160 million ha (11% world's arable lands)
- World demand: increase 24% next 20 years (productivity and area)
- GHG emissions



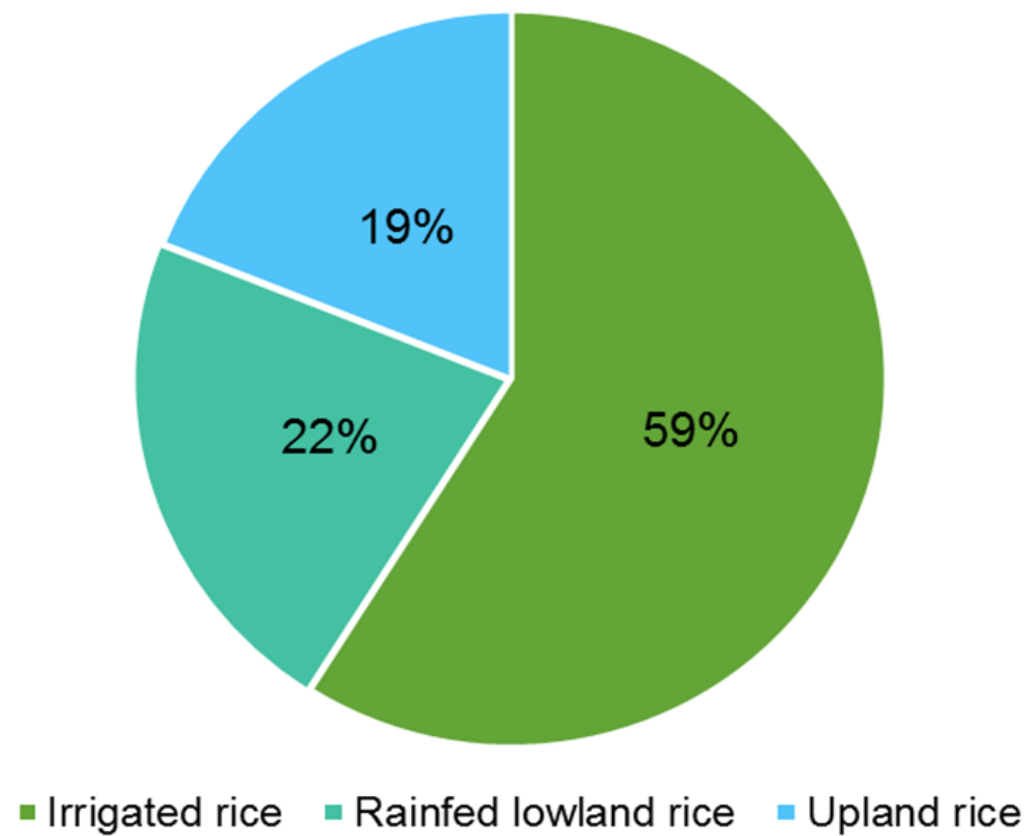
Rice Environments: hydrological characteristics classification



CH_4 : 30%

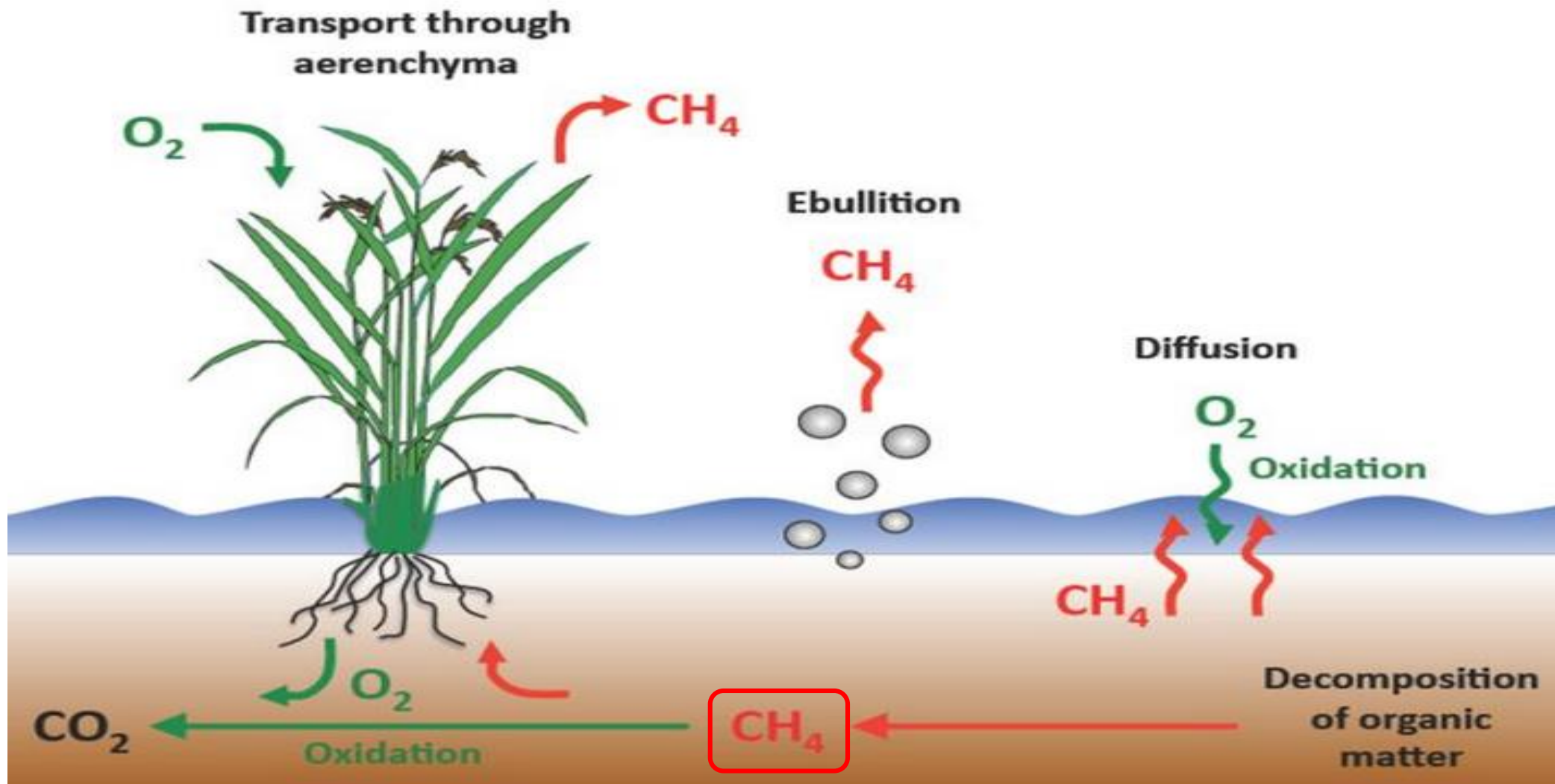
N_2O : 11%

Rice Production Systems LAC

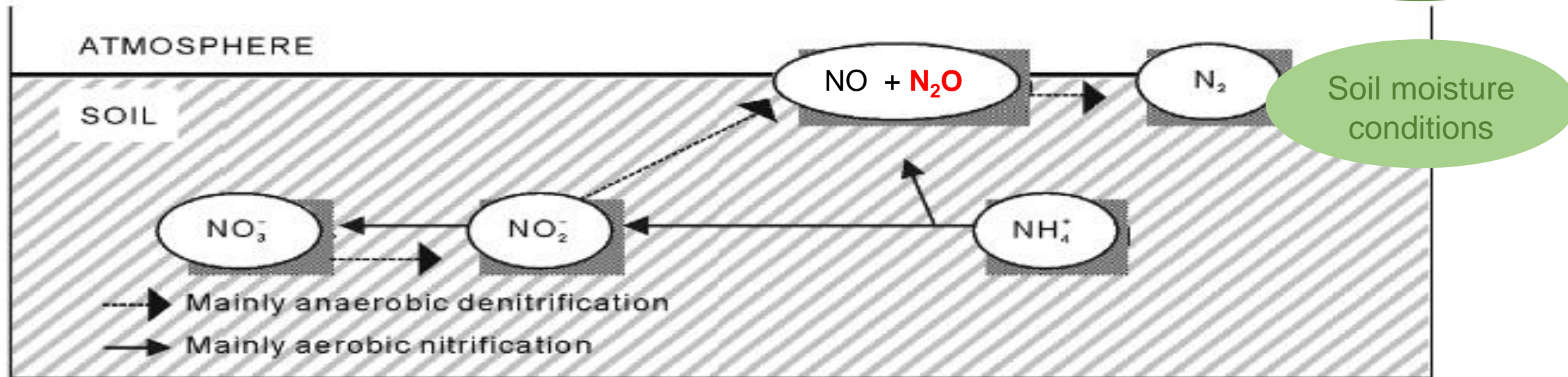


Source: GRisP (2013)

Methane emissions in wetland rice fields



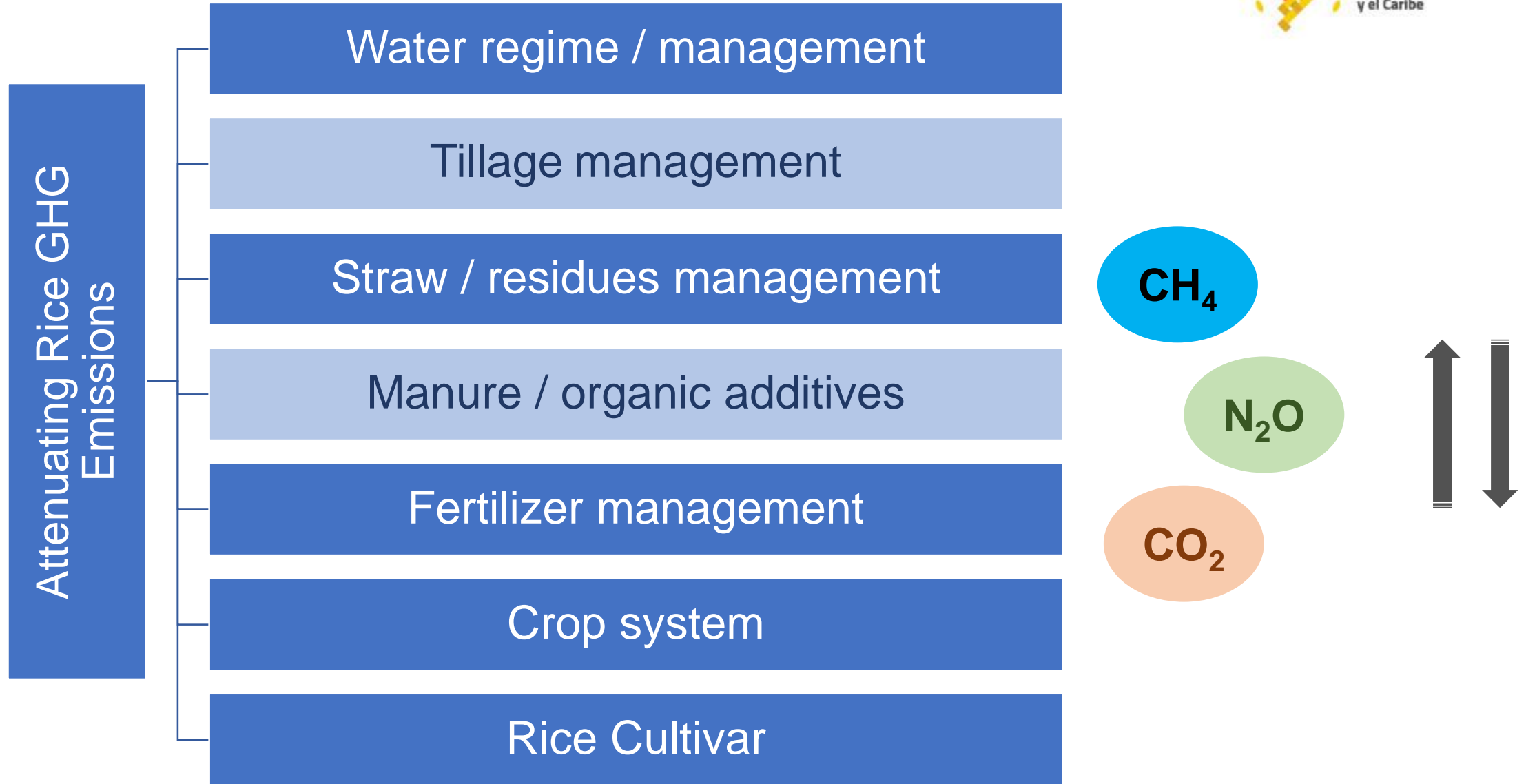
Main processes involved in N_2O release



Adapted from Hénault et al. (2005).

N_2O production
nitrification/denitrification

N_2O emission
Aerobic > Anaerobic



Water management

Mid-season
drainage

Alternate
wetting and
drying

Intermittent
irrigation

Controlled
irrigation

↓ CH_4

↑ N_2O

↓ Yield!!!

Water Management Options

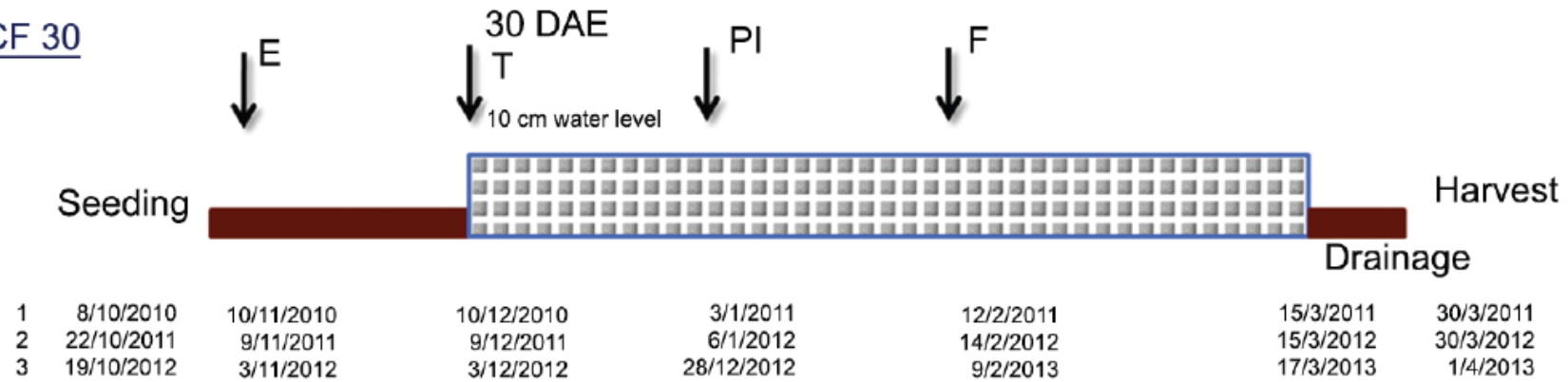
- Mid-season drainage: involve a distinct period of interrupted irrigation during the crop growth phase (usually a short-term drainage 5-20 days – vegetative phase).
- Alternate wetting and drying: is the periodic drying and reflooding of the rice field. Time intervals between dry and wet conditions appear to be too short to facilitate the shift from aerobic to anaerobic soil conditions.
- Intermittent drainage/irrigation: involves a repetition of free drainage and irrigation.
- Controlled irrigation: comprises different water-saving managements, as reduction in the period of irrigation (delay flooding and early suppression of irrigation), and reduction of water depth (lower water depth, saturation soil) with potential to reduce water use by rice and GHG emissions.



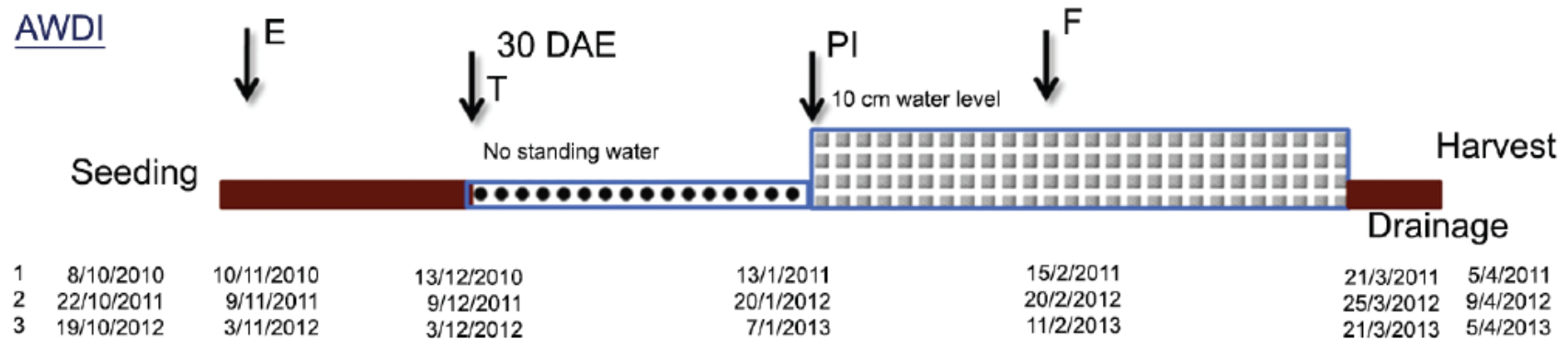
20 - 90%

AWD - multiple drainage

CF 30



AWDI



E: Emergence
T: Tillering
DAE: Days After Emergence
PI: Panicle Initiation
F: Flowering

Aerobic condition: Dry soil
 Anaerobic condition: Flooded
 Alternate saturated and dry soil

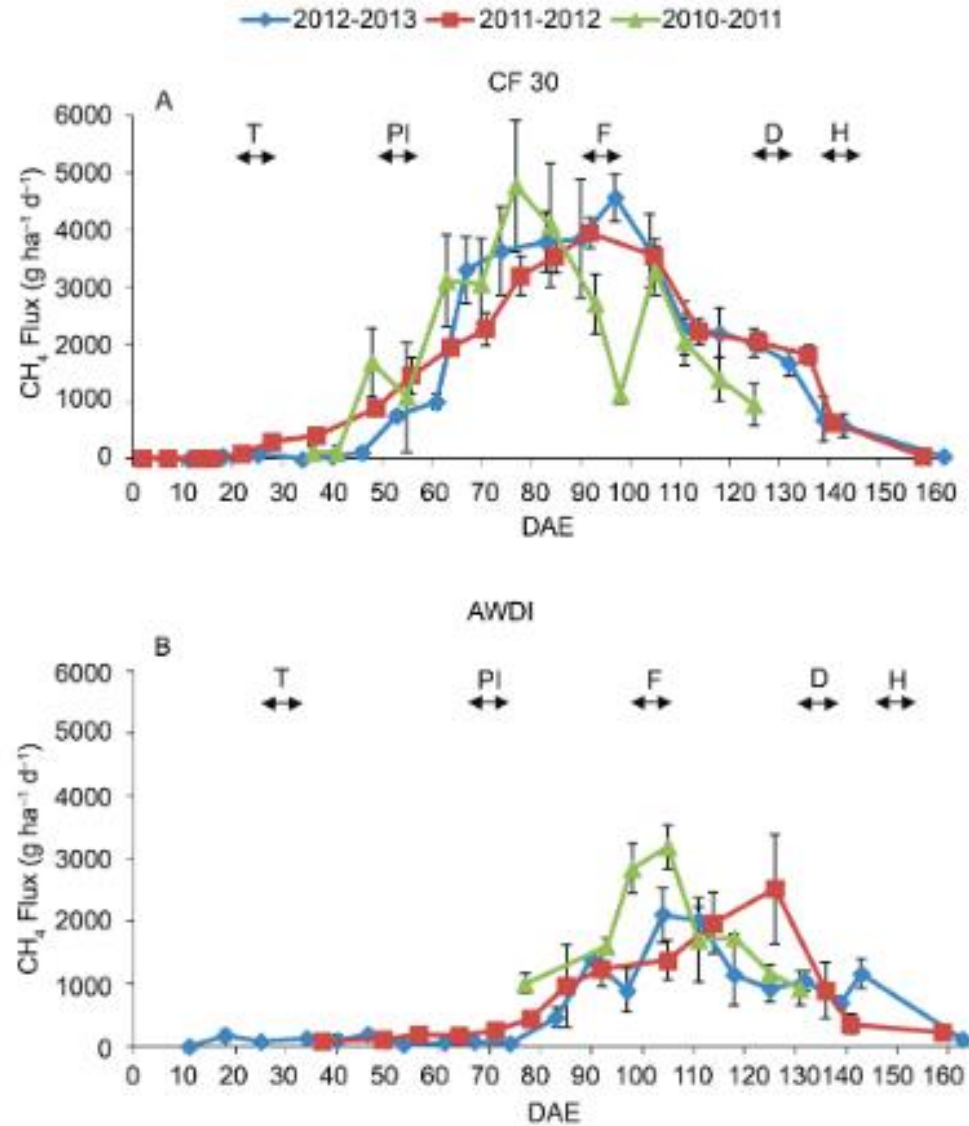
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AWD - multiple drainage

Seasonal CH₄ emissions

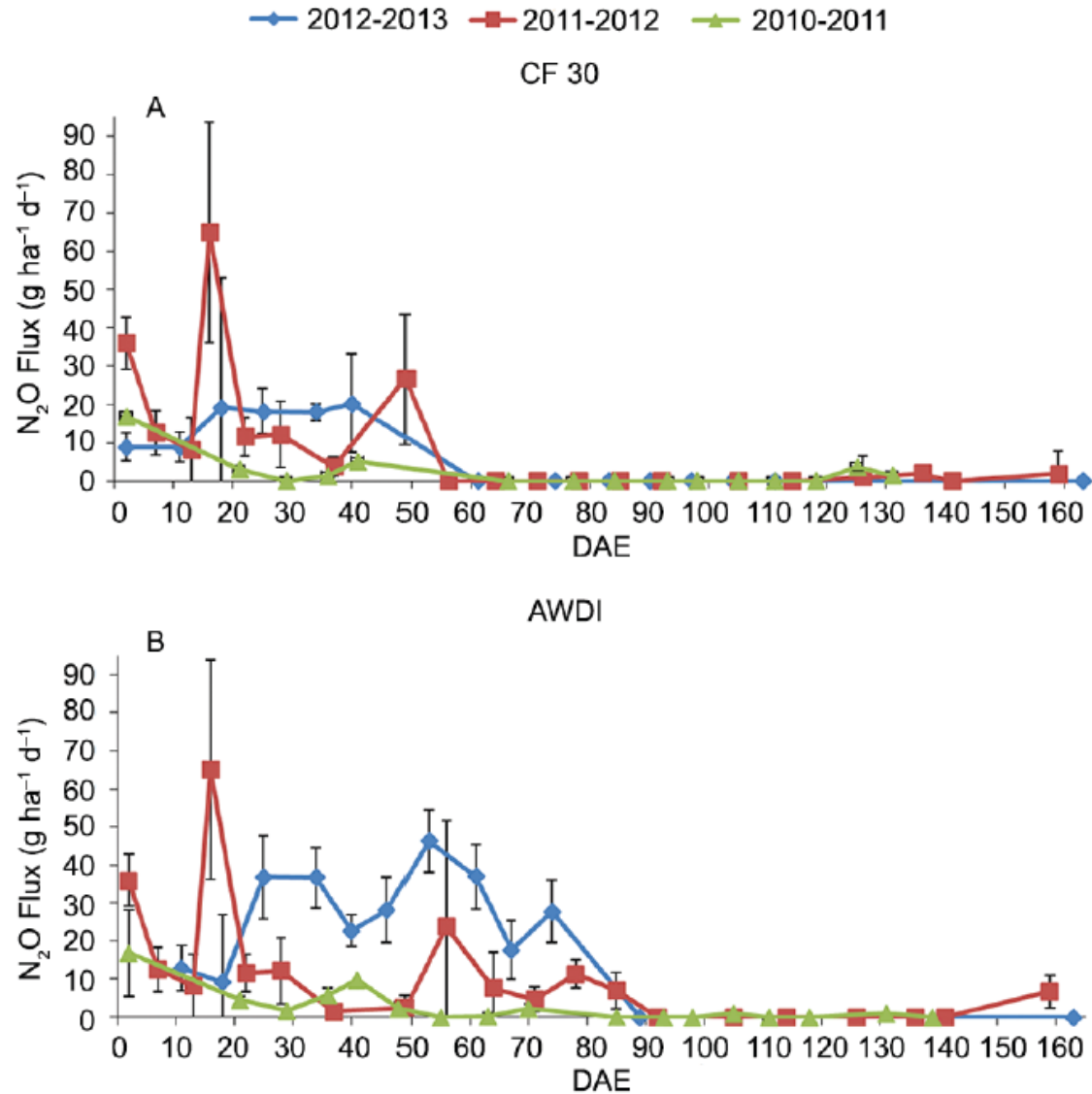
Seasonal CH₄ and N₂O emissions and rice grain yield for two irrigation systems and three seasons. Treinta y Tres, Uruguay.



Season	Treatment	CH ₄ ¹	N ₂ O ²	Grain yield
kg ha ⁻¹				
1	CF30	208.2 ^a	0.3	11171 ^a
	AWDI	93.3 ^a	0.4	10170 ^a
2	CF30	249.4 ^a	1.0	10387 ^a
	AWDI	106.3 ^b	1.2	8700 ^b
3	CF30	248.8 ^a	0.6	9803 ^a
	AWDI	95.7 ^b	1.9	8992 ^a

Different letters indicate differences between treatments (p < 0.05)

AWD - multiple drainage



Seasonal N₂O emissions / Rice yields

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AWD - multiple drainage / Global warming potential

Global warming potential (GWp) and Yield scaled GWP for three rice seasons.

Season	Treatment	CH ₄ GWP	N ₂ O GWP	GWP reduction	Yield scaled GWP	Yield scaled GWP reduction
		kg CO ₂ eq ha ⁻¹		%	kg CO ₂ eq kg grain yield ⁻¹	%
1	CF 30	5205 98%	81		0.47	
	AWDI	2333 95%	110	54	0.24	49
2	CF 30	6234 96%	288		0.63	
	AWDI	2658 88%	347	54	0.35	45
3	CF 30	6219 97%	193		0.65	
	AWDI	2392 81%	578	54	0.33	49

CF30 = continuous flooding after 30 days of emergence; AWDI = controlled deficit irrigation allowing wetting and drying.



Soil tillage practices (straw, residues management)

Conventional tillage

No-tillage

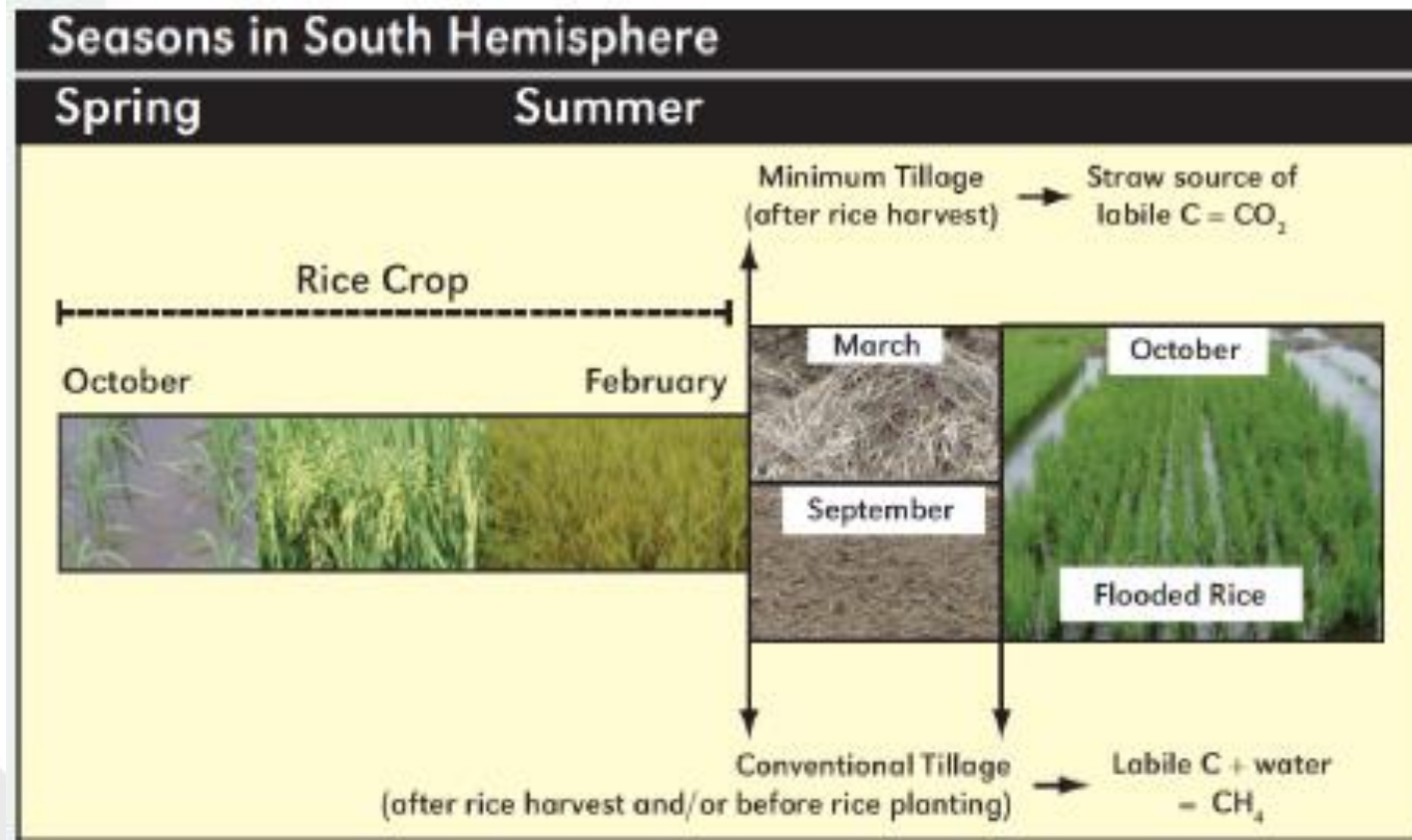
Reduced tillage
(frequency, intensity)

Fall tillage /
“anticipated”

↓ CH₄

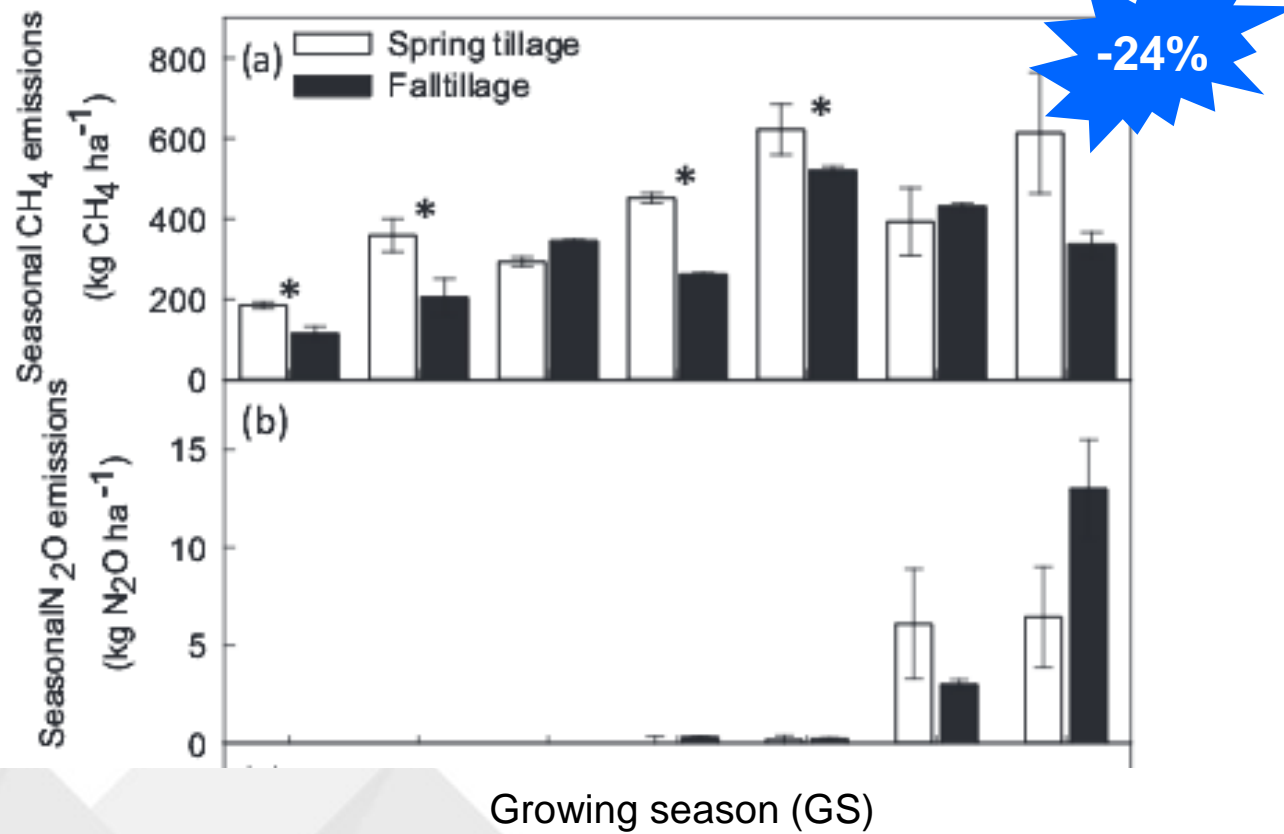
↕ N₂O

Mitigation Strategies: conventional tillage X minimum tillage technologies



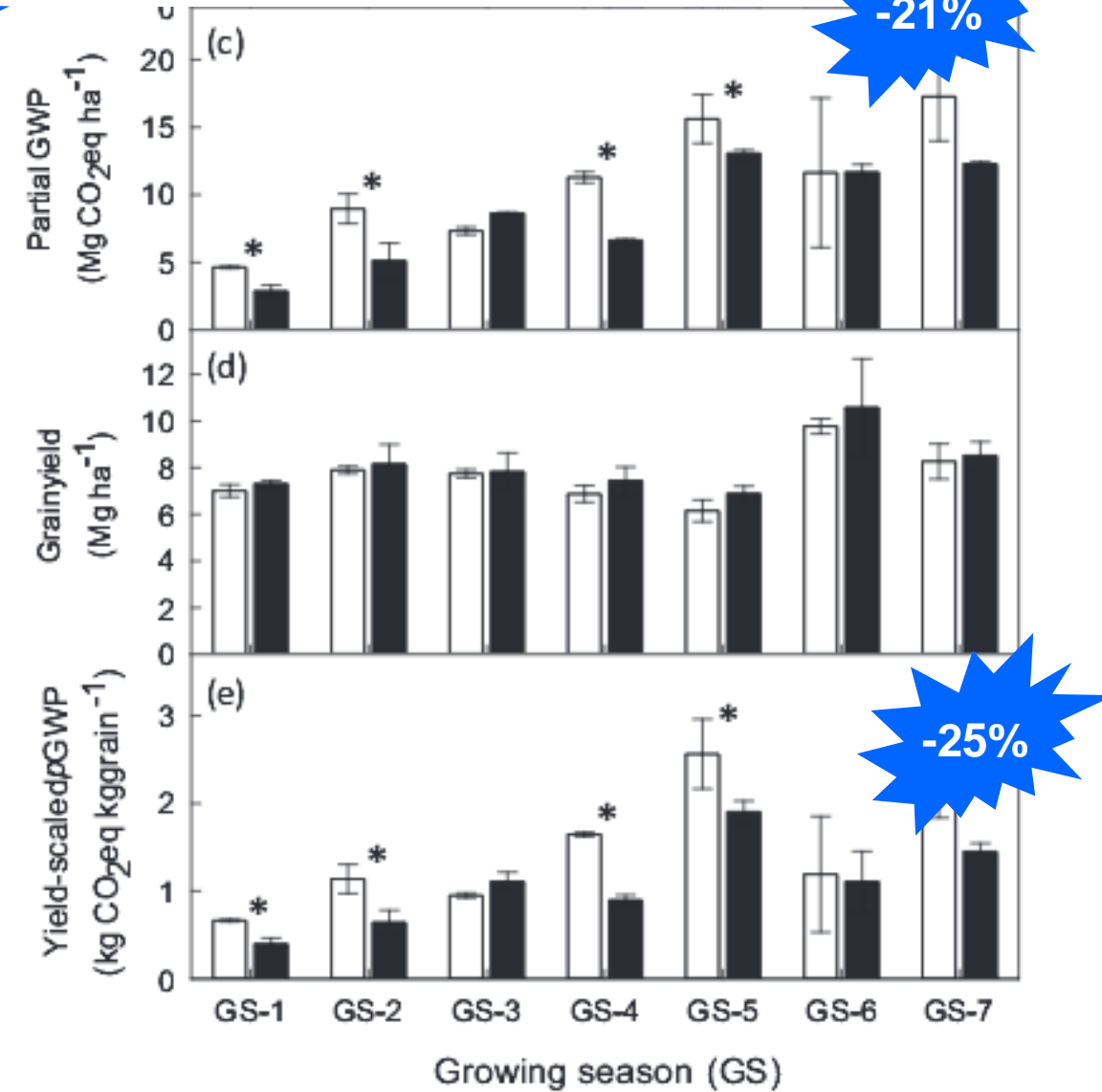
CT: rice straw and winter crop residues are incorporated into soil in spring, acting as a source of labile C for CH₄ production.

MT: rice straw is incorporated into soil in fall/winter (non-flooded conditions). Part of the labile carbon is converted into CO₂, decreasing CH₄ emission potential once the area is flooded again to next rice crop. The area is ready before, allowing be sown in the ideal time.



Seasonal CH₄ (a) and N₂O (b) emission by growing season and tillage management.

Source: Bayer et al. (2015).



Partial global warming potential (pGWP) (c), rice grain yield, and yield-scaled pGWP by growing season and tillage management.

Fertilizer Management / Environmental Impact

↑ Fertilizer efficiency (N)

↓ GHG emissions (N₂O)

Crop requirements

Reduced losses

Crop yield!

Source

Rate

Timing

Placement

Nitrogen sources: effect on N₂O and CH₄ emissions (Ghosh et al., 2014)

Total seasonal CH₄ and N₂O emission in an upland irrigated rice field of North India.

Treatment	Total CH ₄ emission (kg ha ⁻¹)	Total N ₂ O emission (g ha ⁻¹)
No nitrogen	24.5 ± 3.7a	37.8 ± 7.1a
Urea	37.3 ± 5.1e	167.9 ± 7.9d
Ammonium sulphate	33.0 ± 2.1d	151.4 ± 7.9c
Potassium nitrate	28.1 ± 1.0c	186.7 ± 20.1e
Urea + DCD	29.0 ± 2.7c	79.5 ± 10.8b
Ammonium sulphate + DCD	28.7 ± 3.4c	81.9 ± 6.7b
Potassium nitrate + DCD	26.4 ± 1.0b	167.5 ± 10.7d

Values followed by same letter are not significantly different from each other at 5% level of significance according to DMRT.

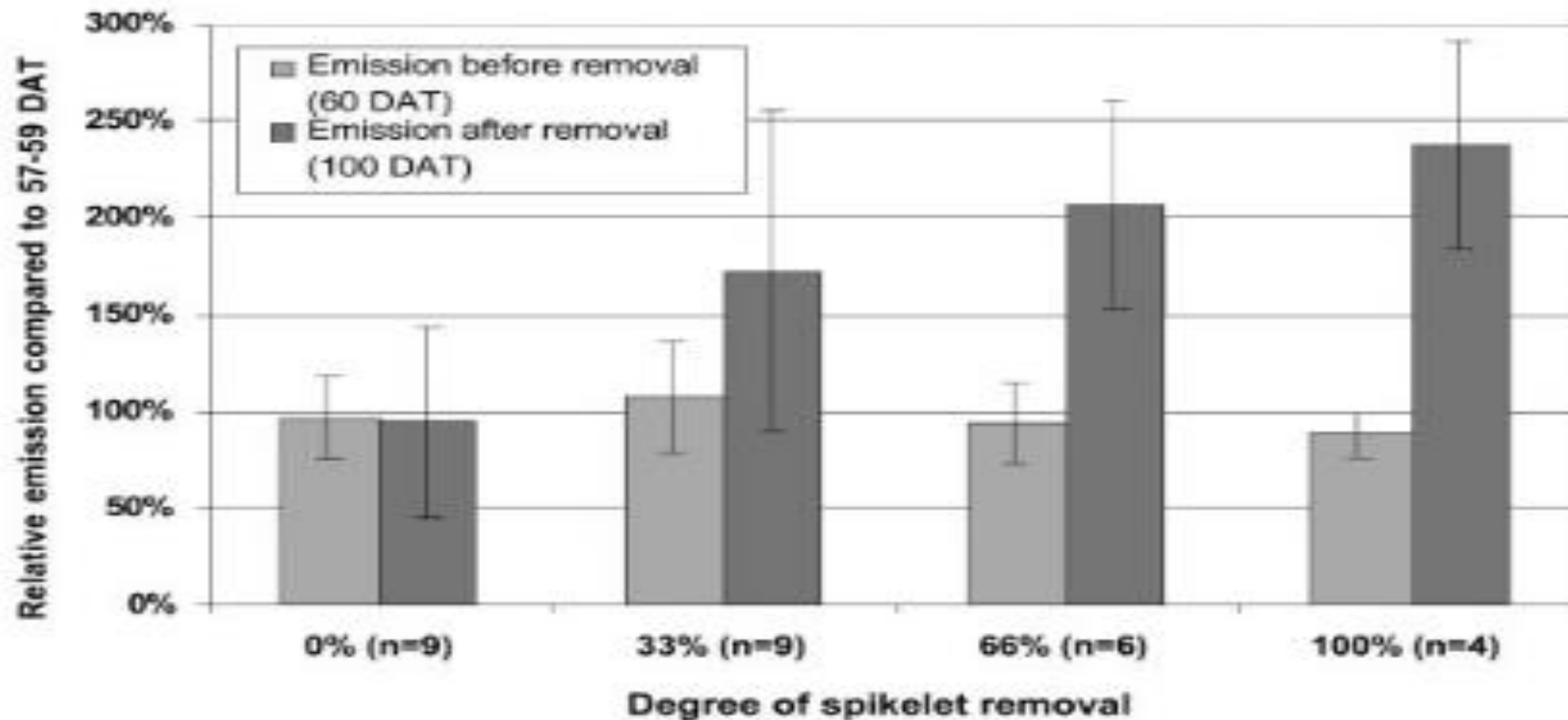
↑ NH₄⁺: ↑ methanotrophic, CH₄ oxidation; ↓ CH₄ emission

↑ SO₄²⁻: ↑ sulfate reducing bacteria and methanogens; ↓ CH₄ production

Selection of Rice Cultivar

CH₄

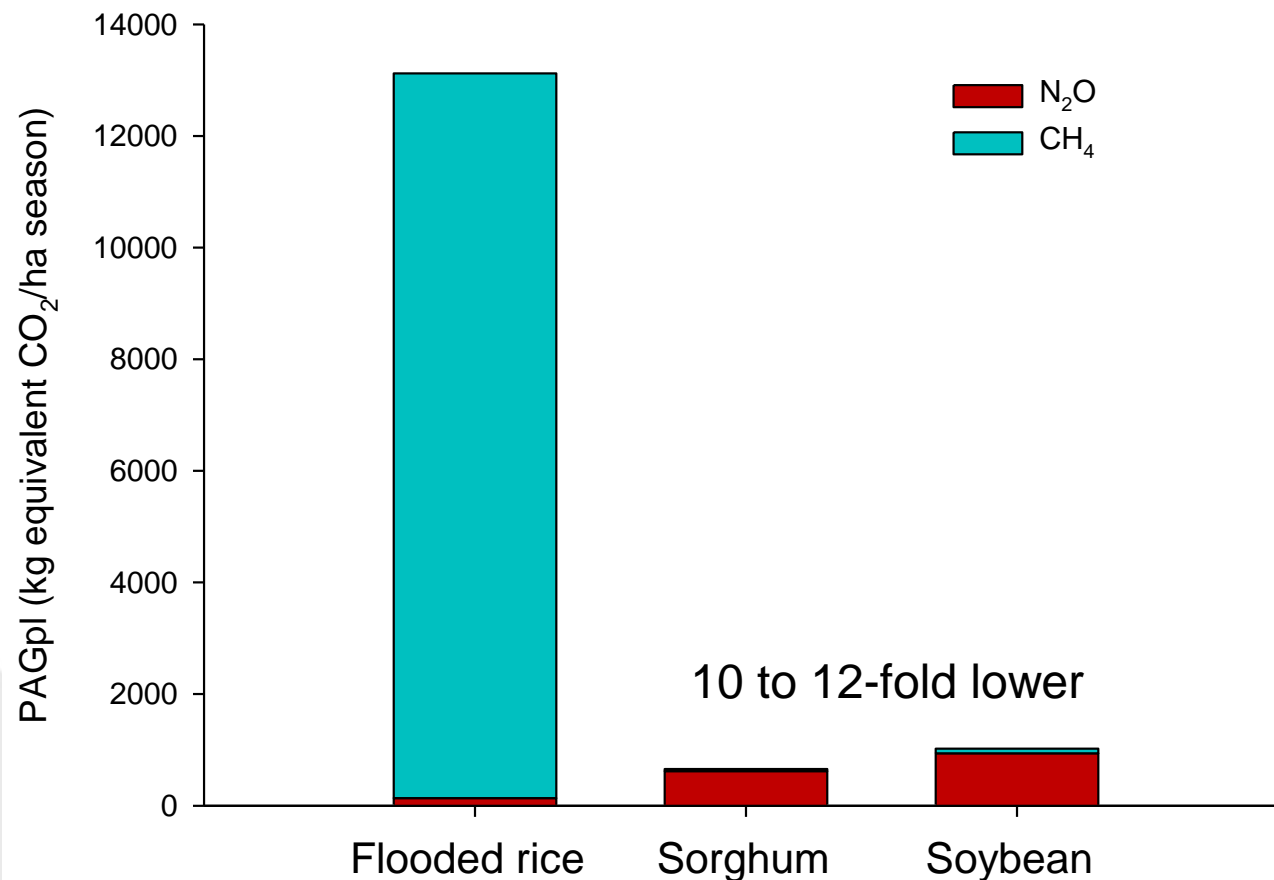
- Inter-varietal differences in CH₄ emissions from rice fields (production, oxidation, and transport capacities)
- Varietal differences in CH₄ emissions are regulated by the amount of root exudates and degrading roots (substrate availability); tillers number; leaf area and quantity; duration in the field; aerenchyma structure, etc.
- Varietal-specific differences in CH₄ emissions: masked by crop management practices; vary among seasons



Methane emission before and after spikelet removal expressed relative to the emission at 58 days after transplanting.

High yield and low emitting varieties: sustainable approach GHG emissions reductions!

Crop diversification



Partial global warming potential (CH₄ + N₂O in CO₂ equivalent) in lowland fields cultivated with soybean, sorghum and flooded rice under conventional tillage in Southern Brazil.

Considerations:

- Environmental-friendly agricultural production system with low C footprint is a crucial strategy that will drive international agricultural markets in the near future
- Crop management practices influence GHG emissions in rice fields, and modifications in traditional crop management practices possess a huge potential to overcome GHG emissions
- Several options to mitigate GHG emissions from paddy rice fields:
 - Water management
 - Tillage permutations
 - Managing organic and fertilizer inputs
 - Selection of rice cultivar
 - Crop diversification / crop rotation
- Changes of the management practices influence CH_4 , N_2O e CO_2 (different mechanisms, antagonistic effects)
- Estimation of GWP of different approaches: suitable option



Regional Research

Thank you!

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