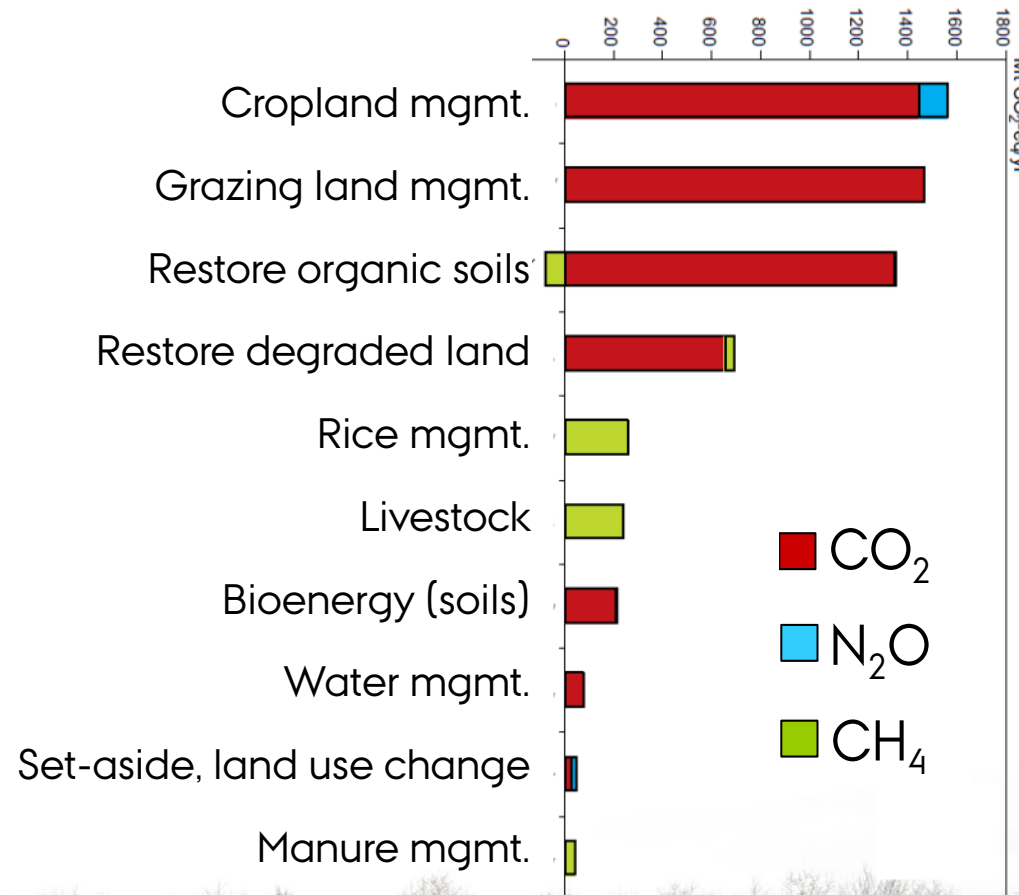


Nitrous oxide emissions from arable soil: Effects of crop rotation, tillage and manure management

Søren O. Petersen
Aarhus University, Dept. Agroecology



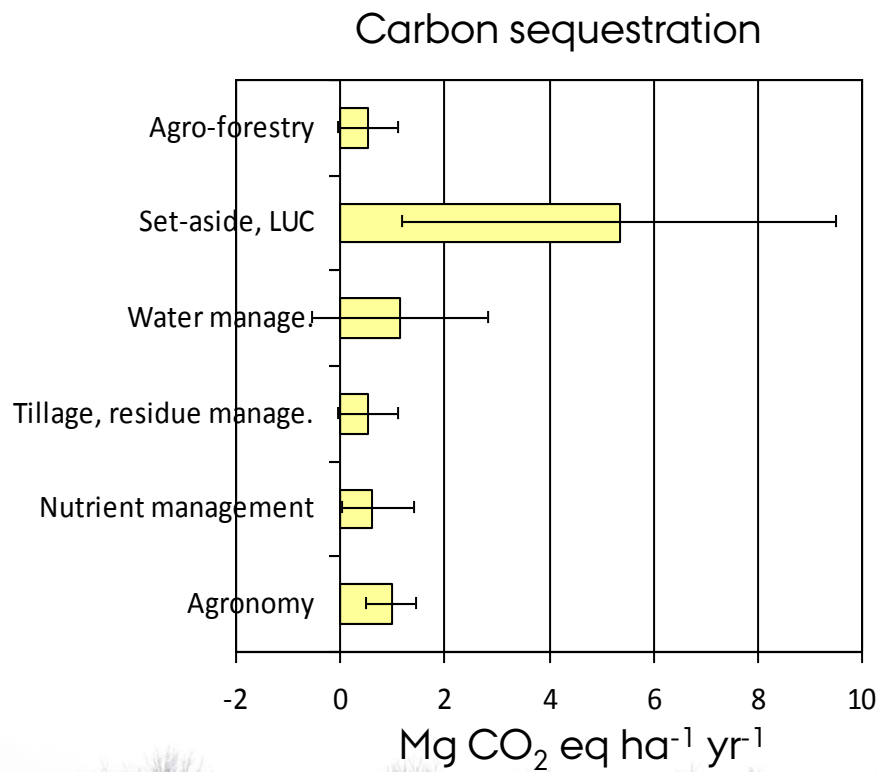
Global GHG mitigation potentials



(Smith et al., 2007)

GHG mitigation, cropland

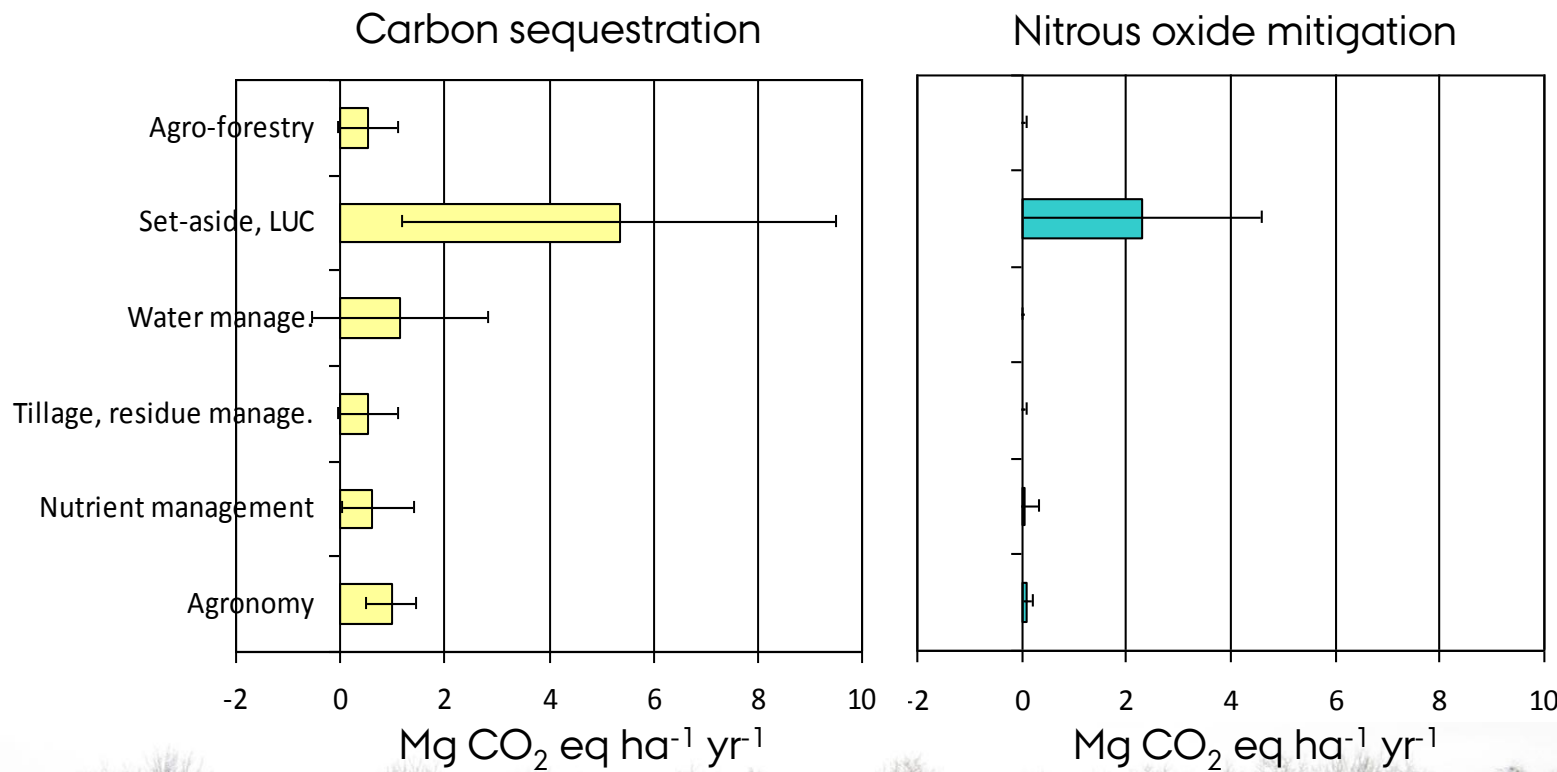
C storage potentials high – but uncertain



(Smith et al., 2007; cool-moist climate)

GHG mitigation, cropland

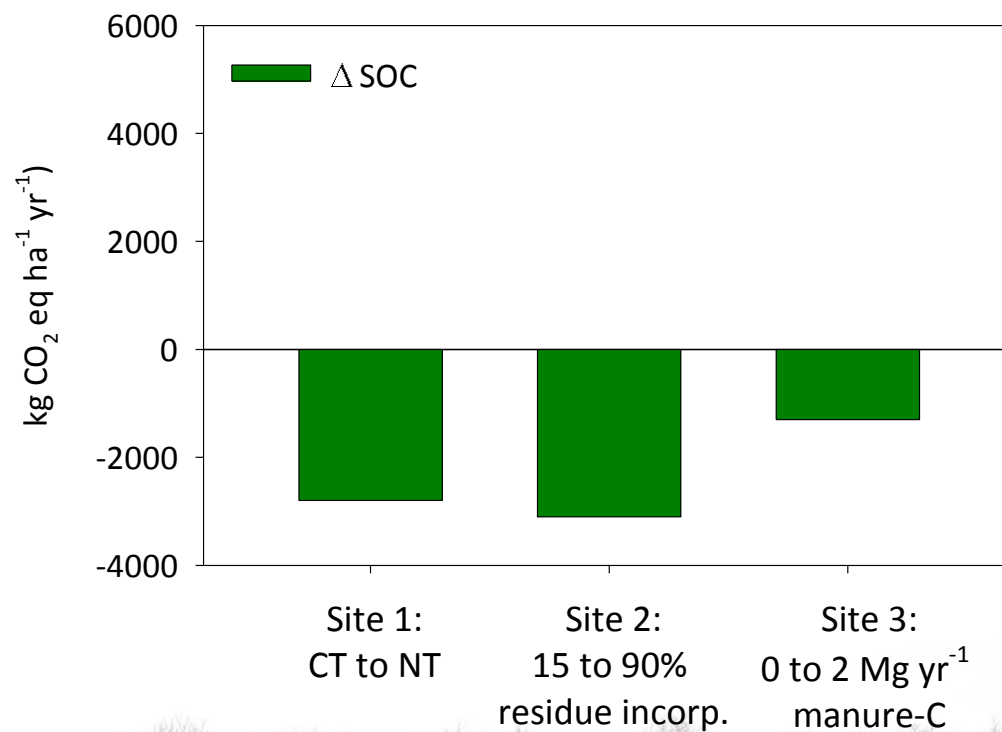
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GHG mitigation, cropland

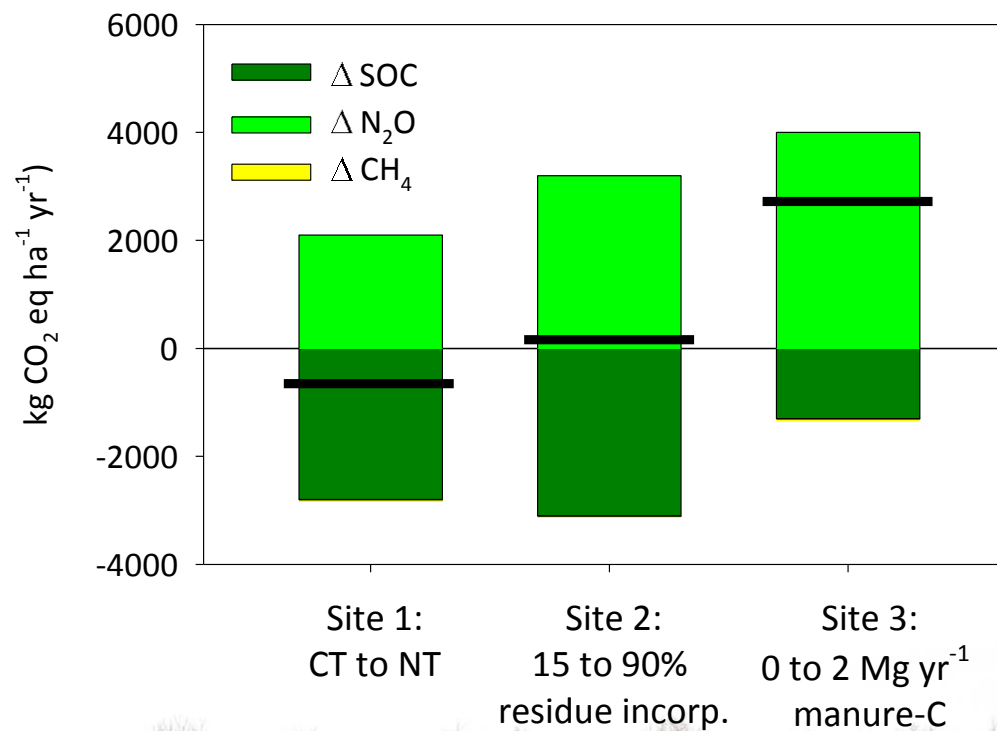
C and N interactions



(Li et al., 2005)

GHG mitigation, cropland

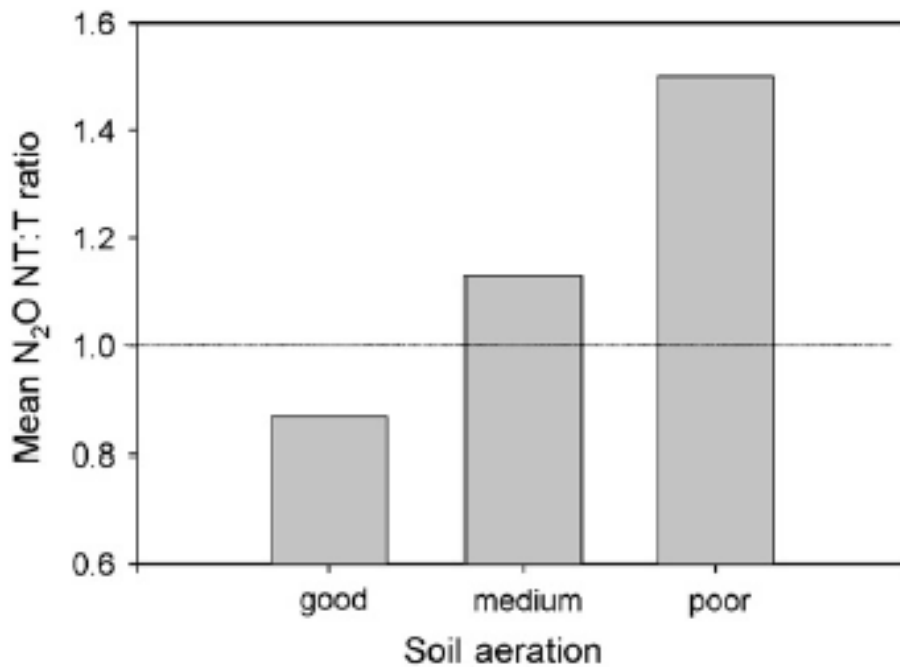
C and N interactions



(Li et al., 2005)

GHG mitigation, cropland

No-till and N₂O



- > 45 site-years
- > Tillage: Mostly ploughing

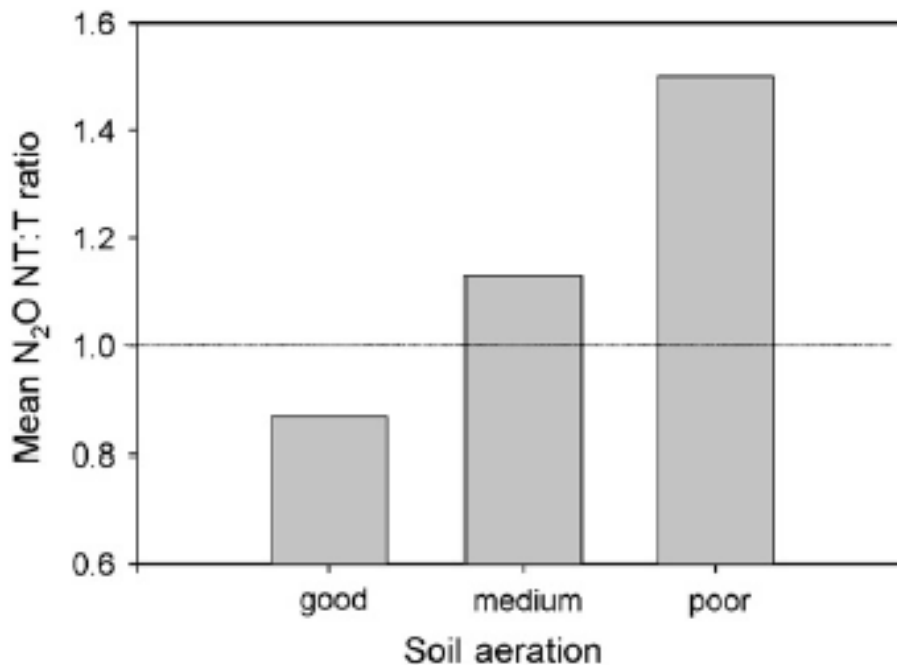


(Rochette, 2008)

GHG mitigation, cropland

No-till and N₂O

Max: 1.65 4.28 3.42
Min: 0.48 0.48 0.87



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- > Tillage: Mostly ploughing

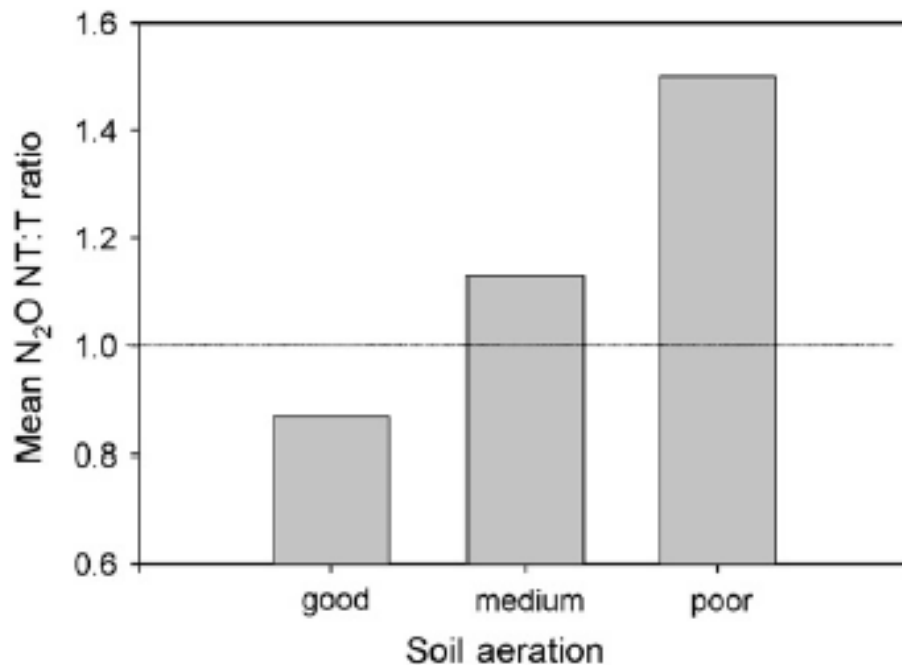


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GHG mitigation, cropland

No-till and N₂O

Max: 1.65 4.28 3.42
Min: 0.48 0.48 0.87



- > 45 site-years
- > Tillage: Mostly ploughing

- > Residue management?
- > Fertilization?



(Rochette, 2008)

Management effects on N₂O

Experiences from experimental crop rotations

- › Tillage × residue management
- › Green manure management
- › Effects of crop rotation
- › Control of N₂O emission

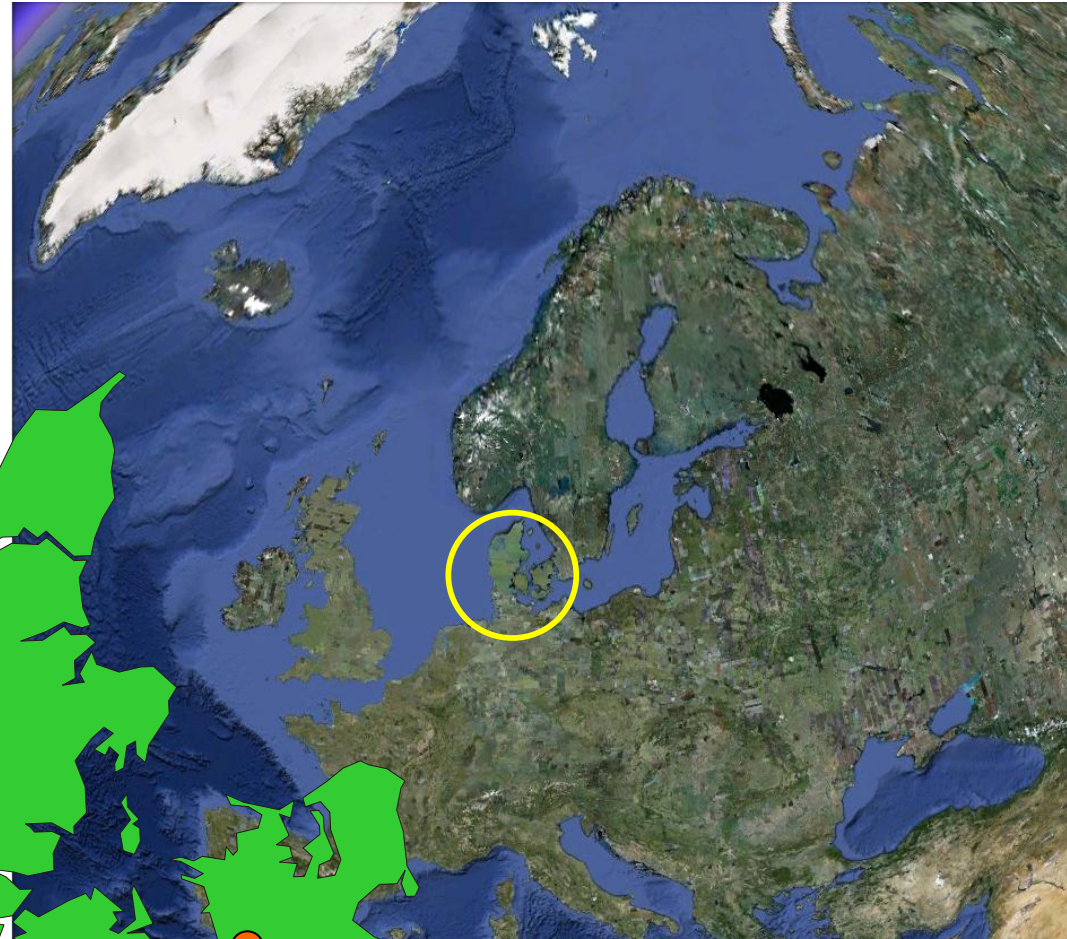


Experimental locations



Experimental locations

Foulum
9% clay
SOC: 23 g kg^{-1}
 7.3°C
626 mm



Flakkebjerg
16% clay, SOC: 10 g kg^{-1}
 7.7°C
558 mm

Long-term crop rotation experiments

Foulum + Flakkebjerg

Organic rotations (1997-)



Tillage practices (2002-)



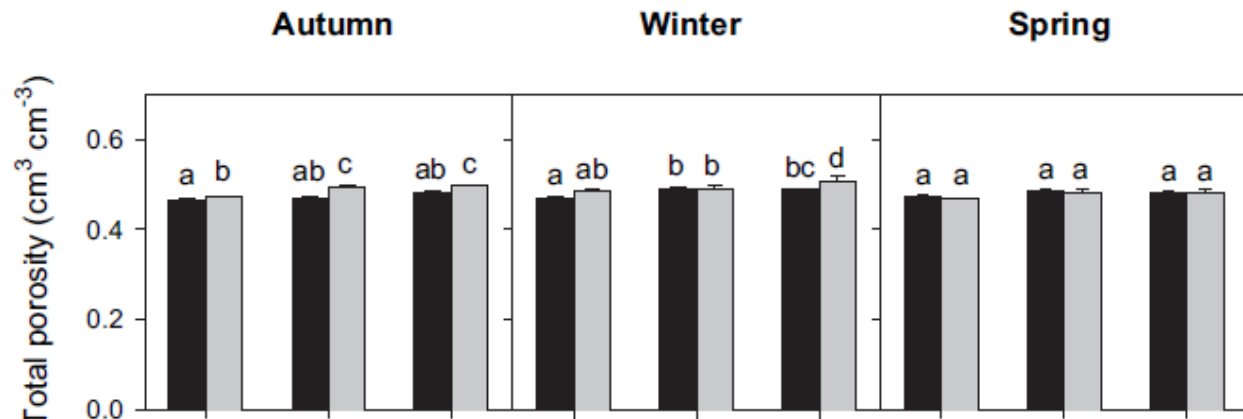
Tillage × residue management I

N₂O emissions from winter barley – and from a cover crop

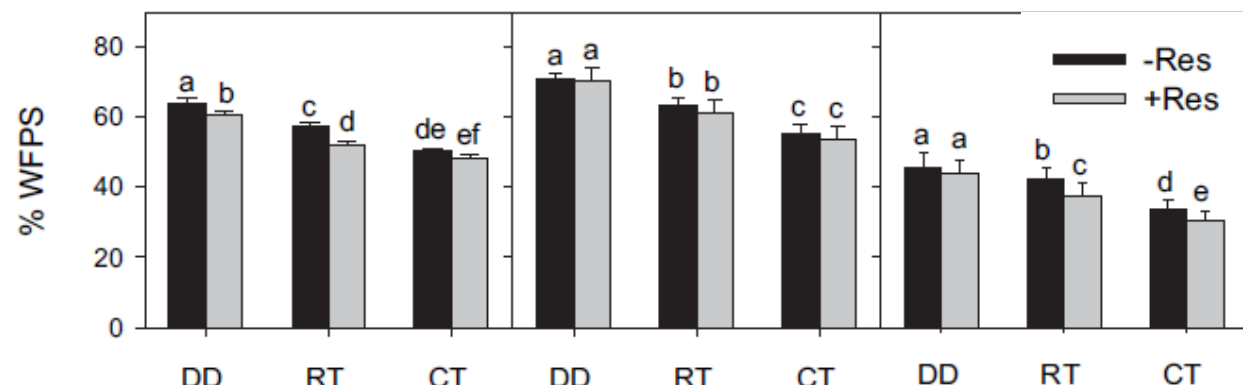


	Straw retention		
Moldboard ploughing	MP	+	-
Reduced tillage (harrowing 8-10 cm)	RT	+	-
Direct drilling ("no-till")	DD	+	-

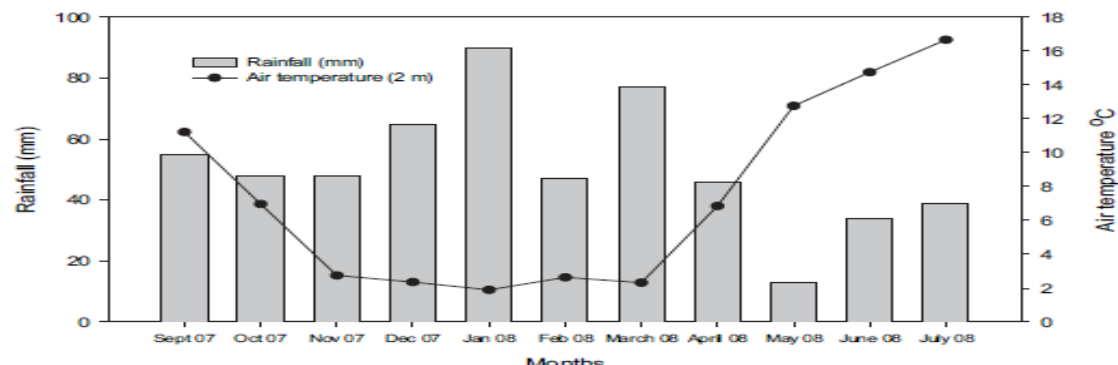
Total porosity



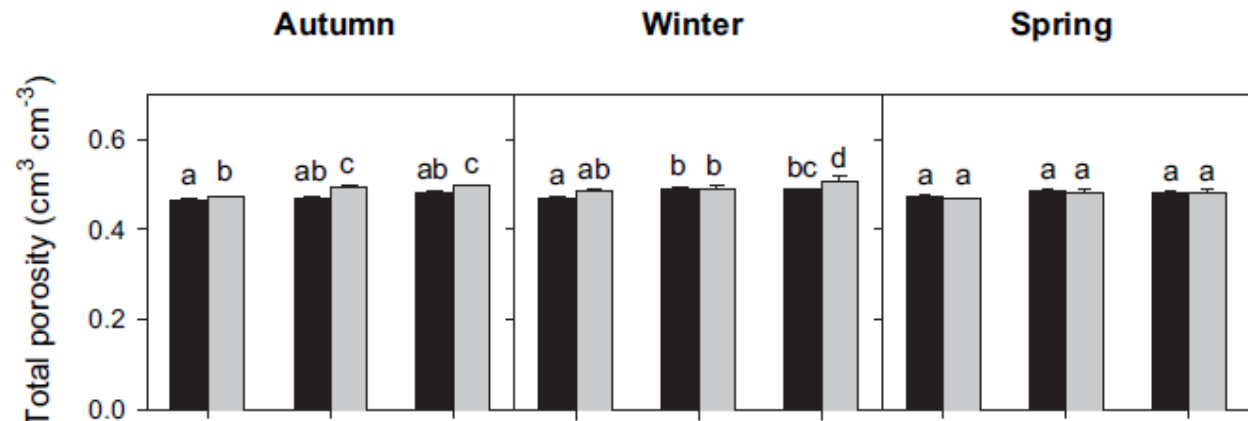
Water-filled
pore space



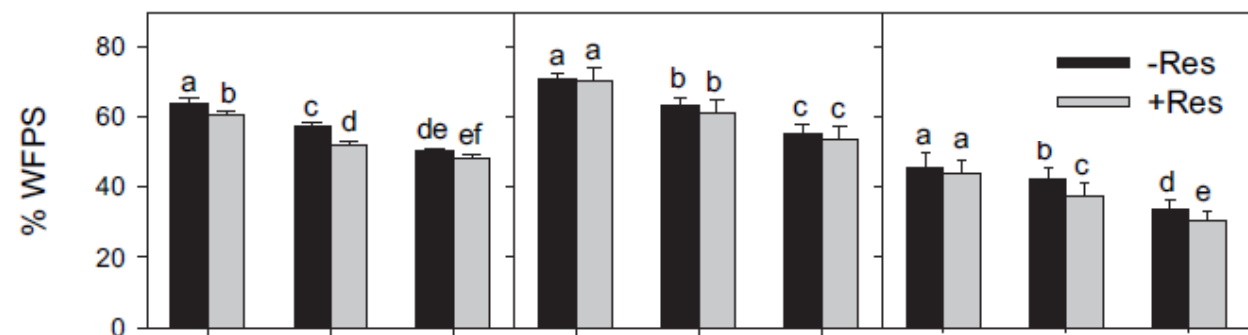
Temperature
Precipitation



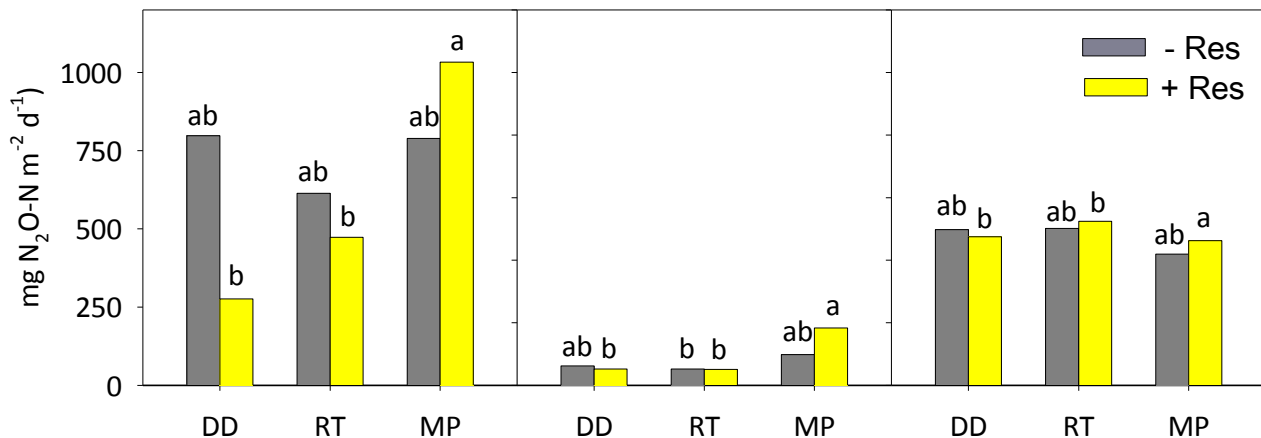
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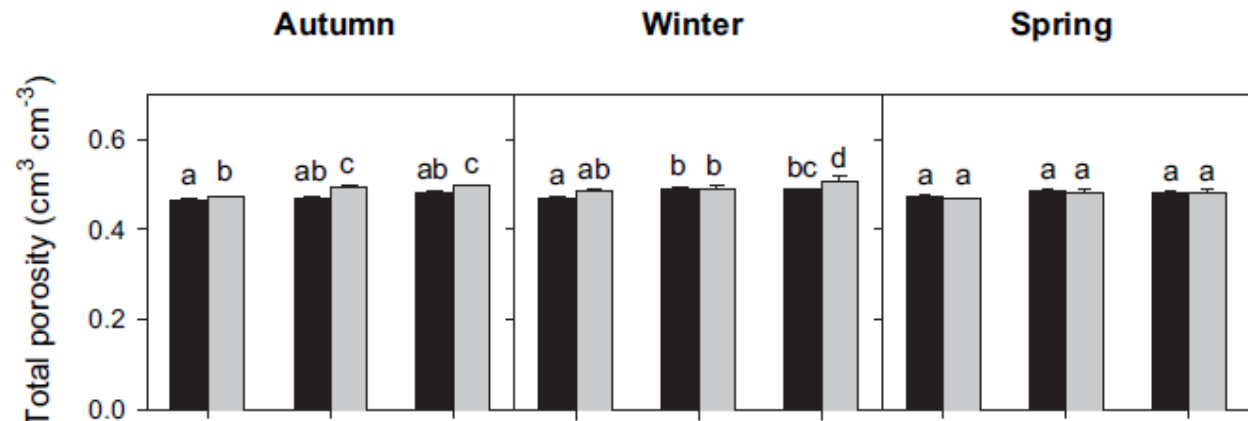
Water-filled
pore space



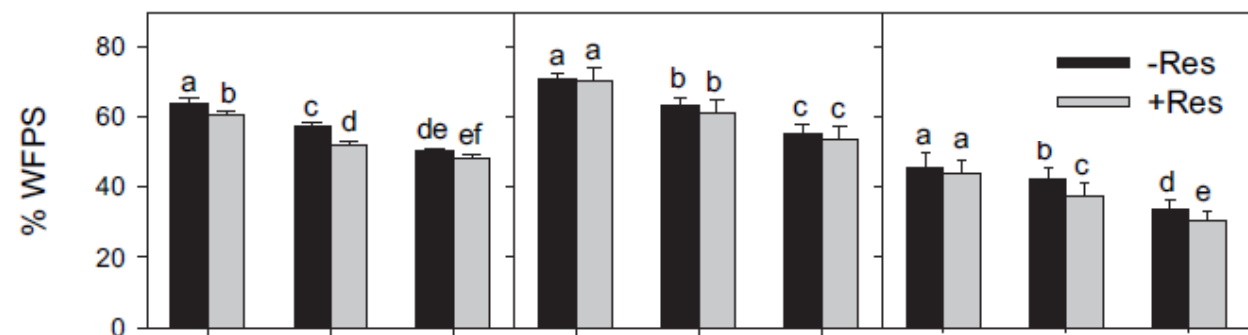
Nitrous oxide



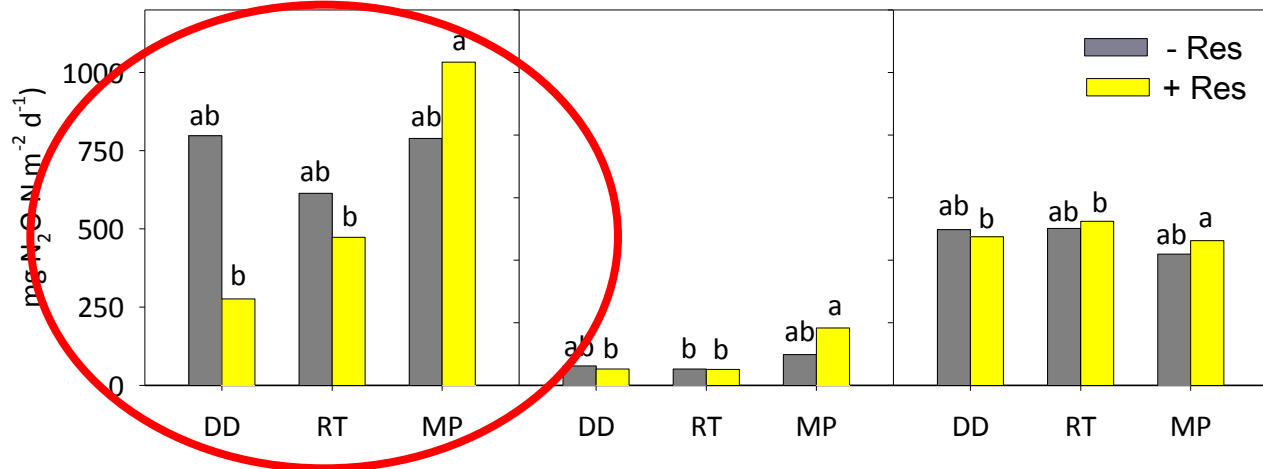
Total porosity



Water-filled
pore space



Nitrous oxide



Tillage × residue management II

N₂O emissions during and after growth of a winter cover crop



3 Nov '08



23 Dec '08

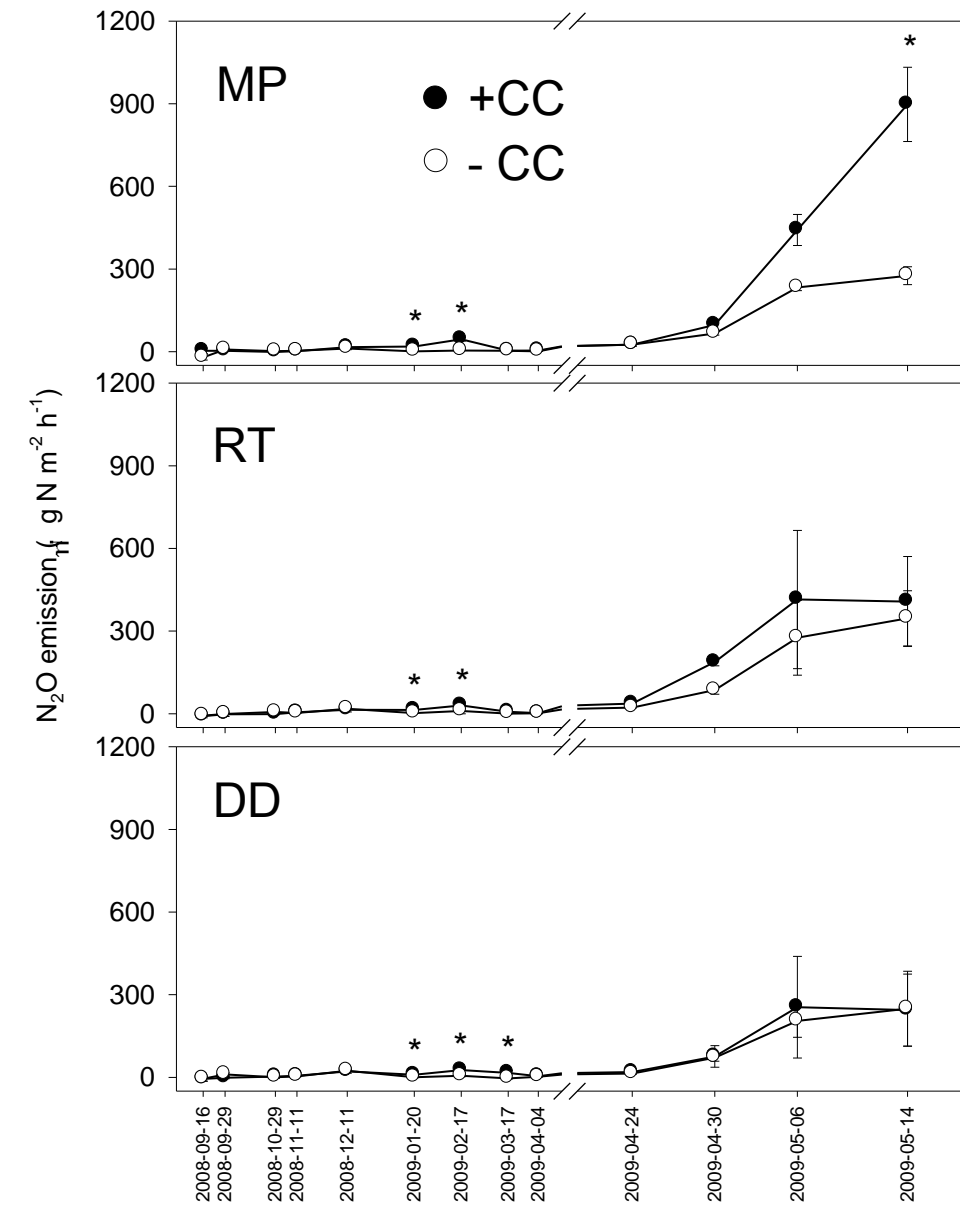


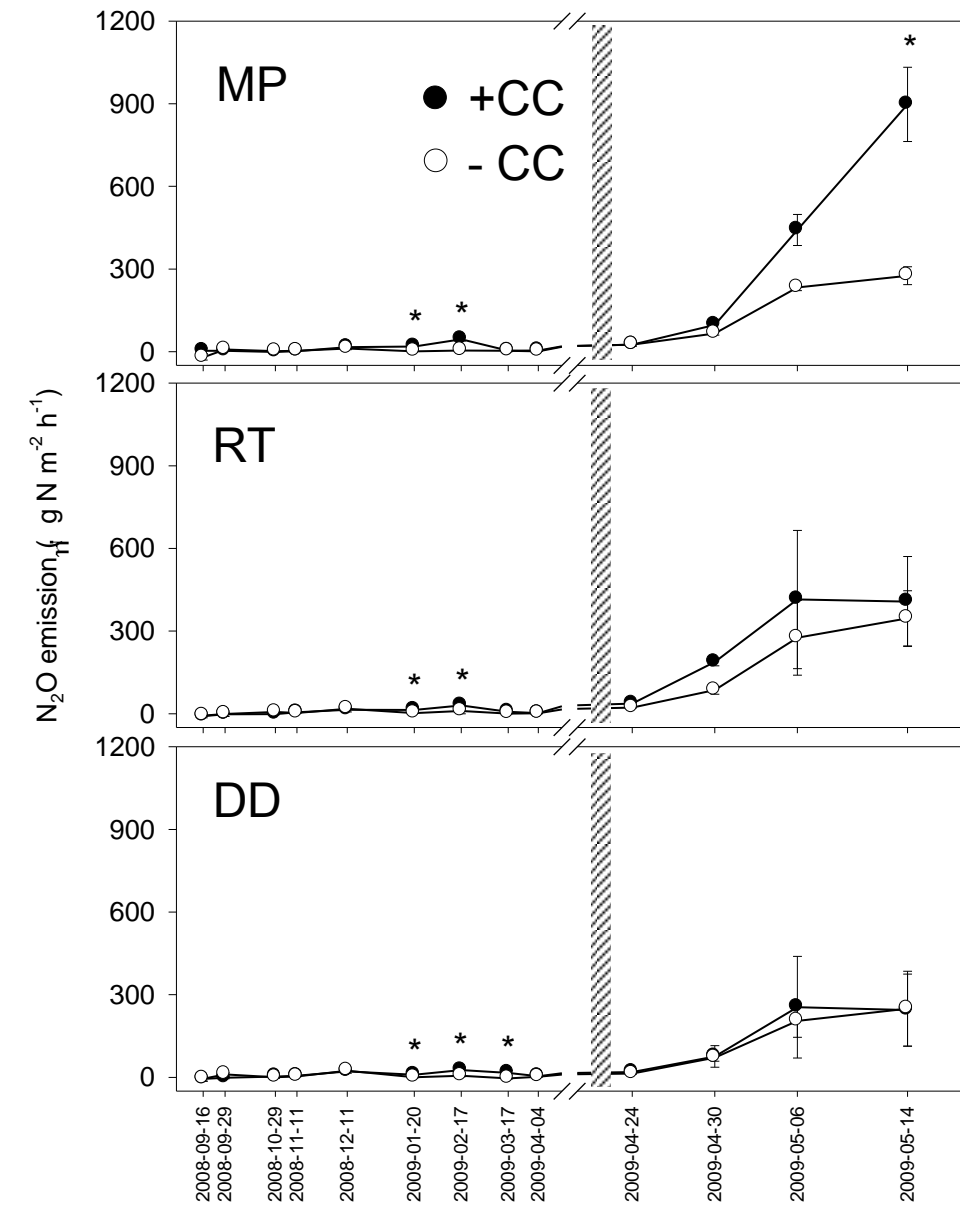
16 Jan '09



27 Mar '09

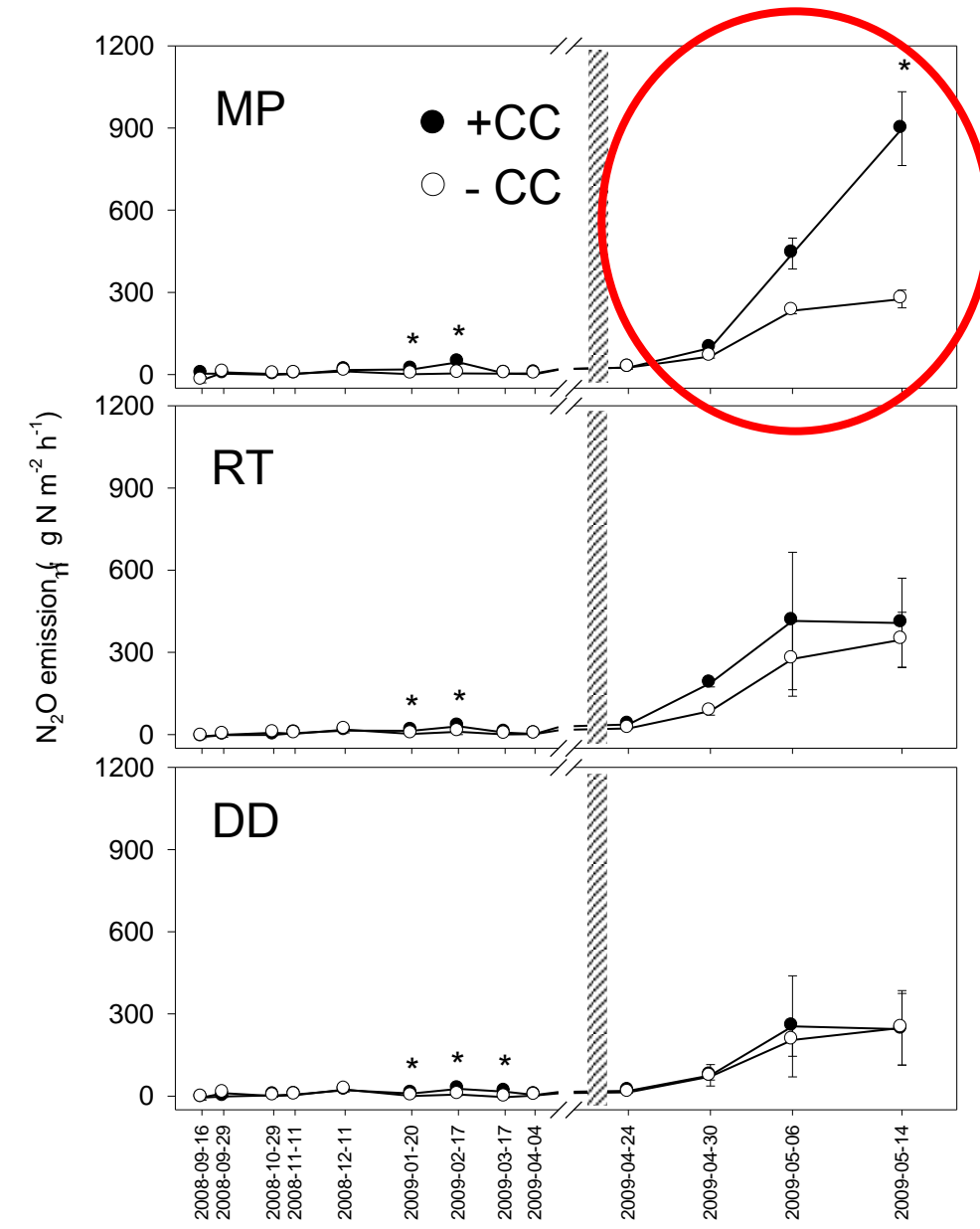
	Straw retention	Cover crop		
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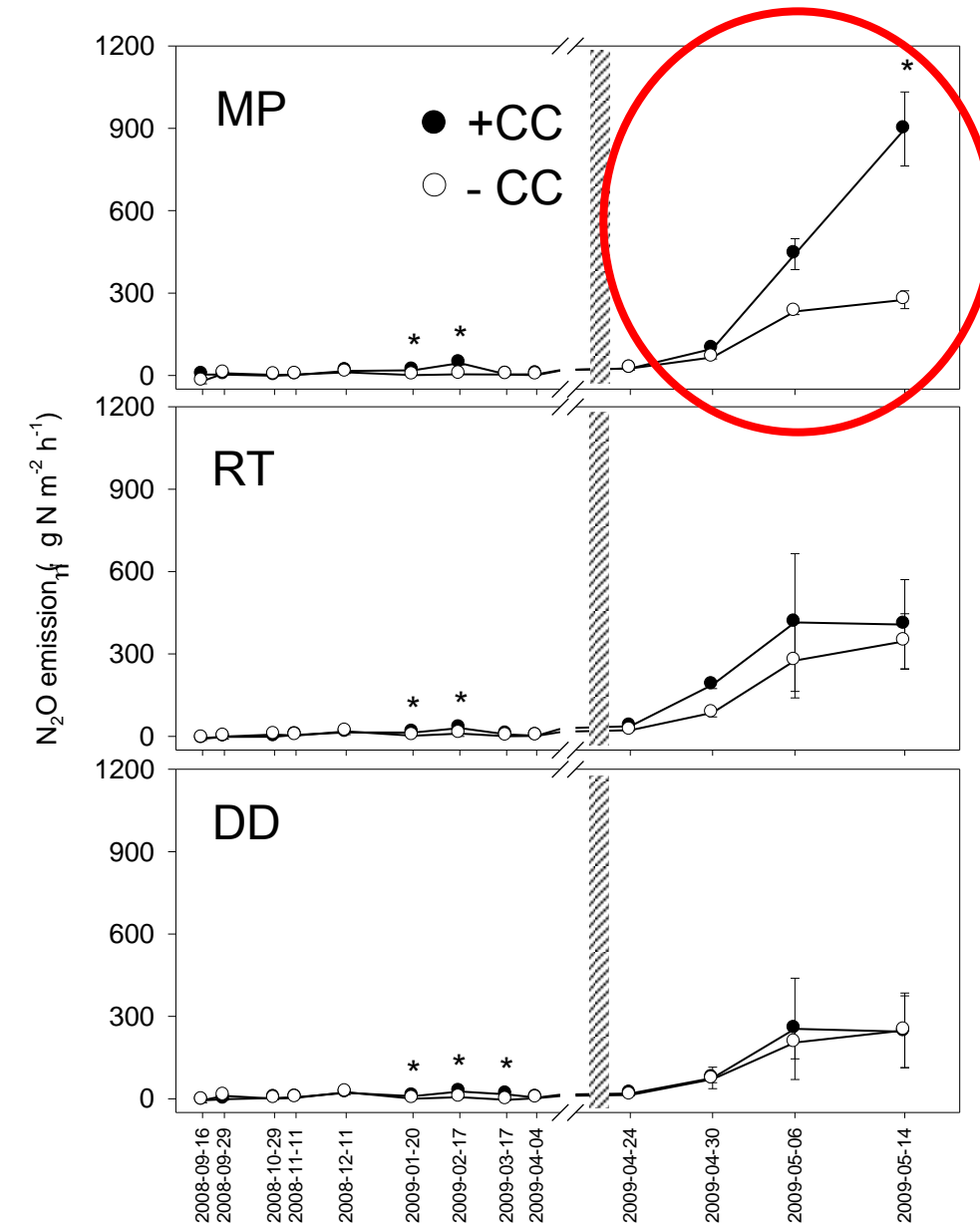
17-24 April:
Tillage
Slurry injection
Seeding





17-24 April:
Tillage
Slurry injection
Seeding





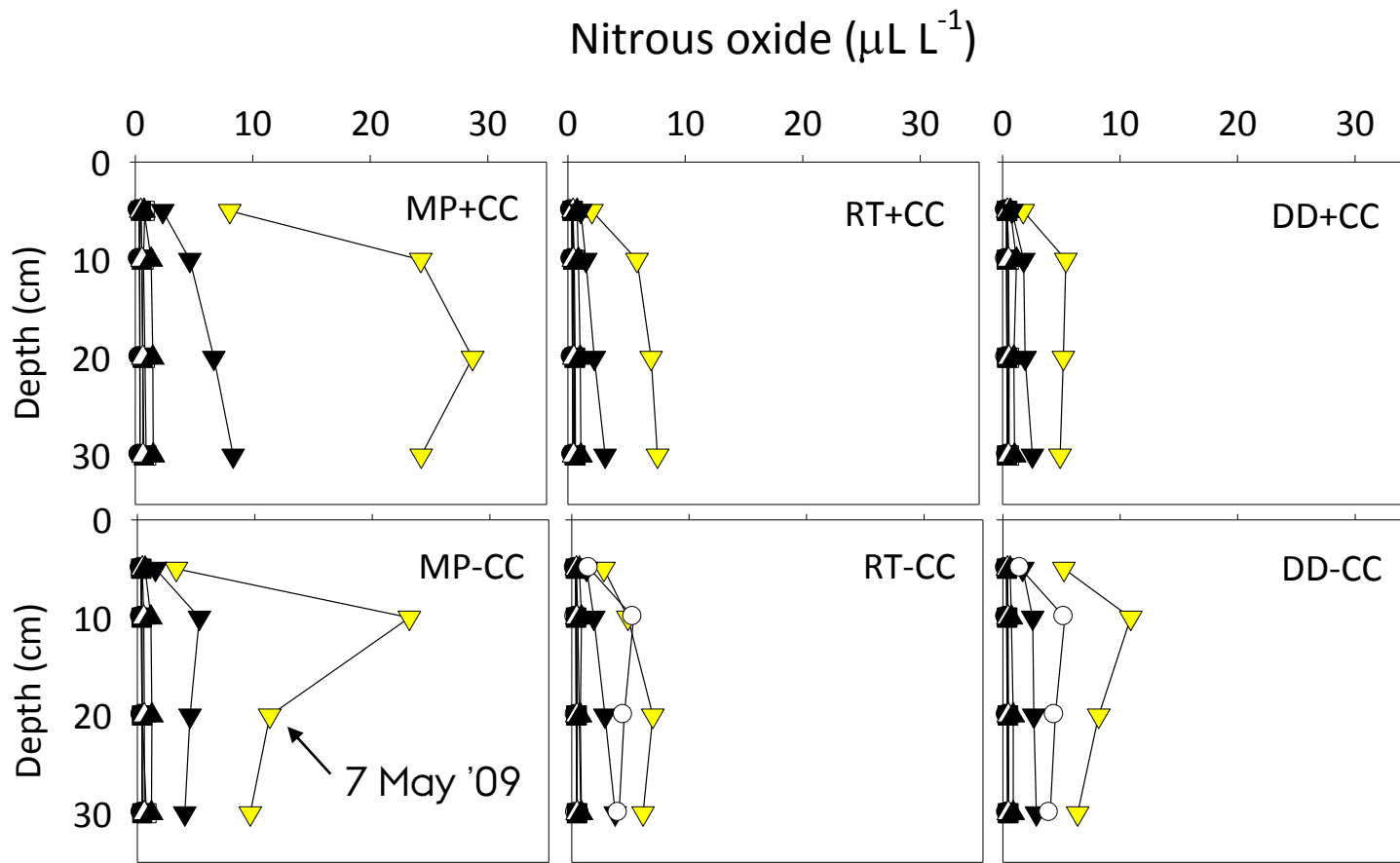
17-24 April:
Tillage
Slurry injection
Seeding



Soil N₂O concentrations:
5, 10, 20 and 30 cm depth

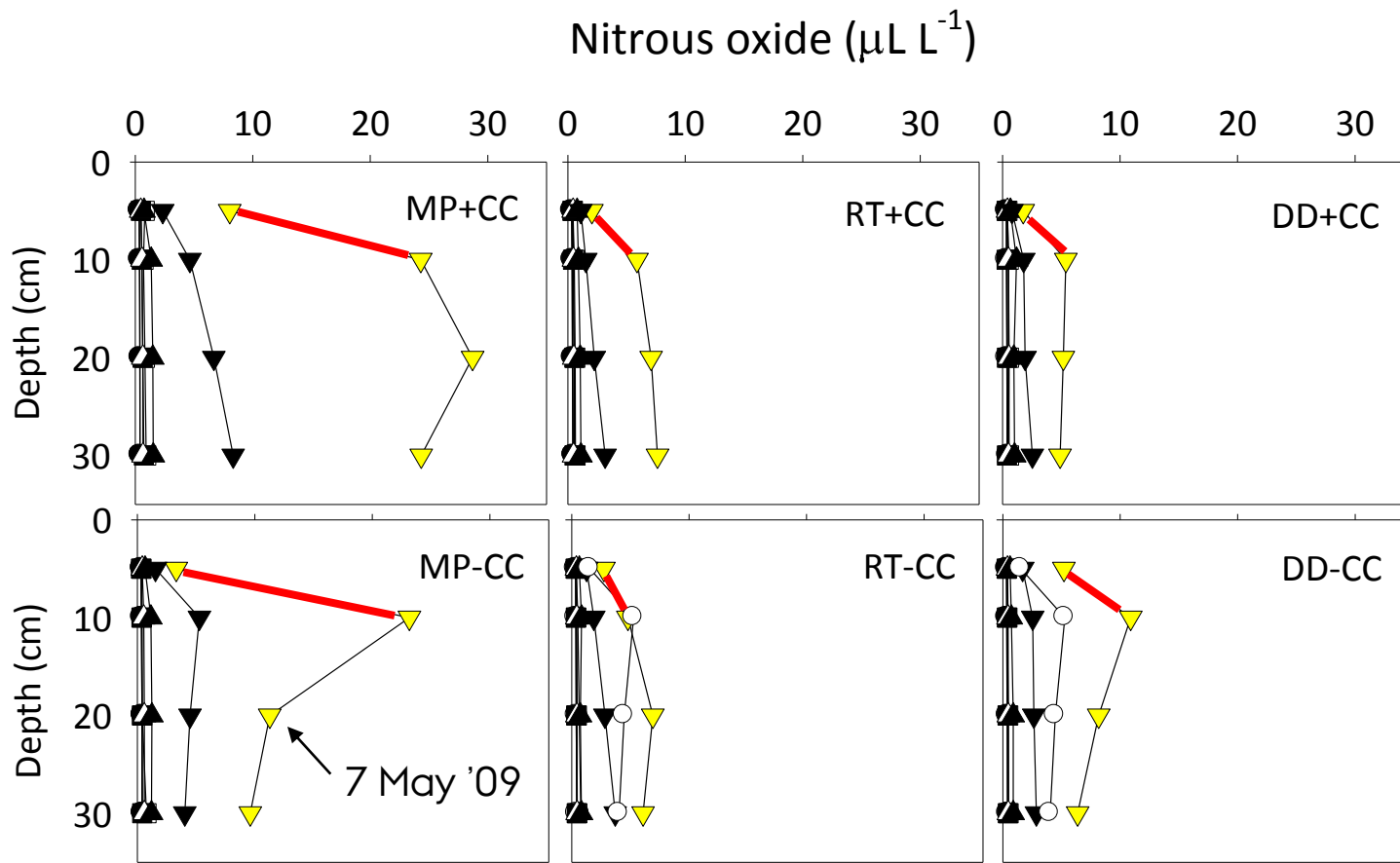
Tillage × residue management II

Soil N₂O concentrations 31 Oct '08 – 19 May '09



Tillage × residue management II

Soil N₂O concentrations 31 Oct '08 – 19 May '09





Treatment	Static chambers	Conc. gradient	Ratio
		$\mu\text{g m}^{-2} \text{ h}^{-1}$	
CT-CC ¹	232 (11)	128 (97)	1.8
CT+CC	442 (56)	105 (9)	4.2
RT-CC	276 (136)	16 (11)	17.3
RT+CC	414 (251)	31 (20)	13.4
DD-CC	205 (60)	43 (25)	4.8
DD+CC	254 (185)	27 (14)	9.4

¹ CT – Conventional tillage; DD – Direct drilling; RT – Reduced tillage;
-CC – Without cover crop; +CC – with fodder radish as cover crop.



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Summary Tillage × residue management



Sandy loam soil, well-structured:

- › Organic inputs were a major source (driver?) of N_2O emissions
- › Deep incorporation stimulated emissions compared to more shallow distribution

Green manure management



	Field	O2 organic	O4 organic	O4 organic	C4 conventional
3 rd course	1	S. barley:ley	S. barley ^{CC}	S. barley	S. barley
2005-2008	2	Grass-clover	Pea/barley ^{CC}	Pea/barley	Pea/barley
	3	Potato	Potato	Potato	Potato
	4	Winter wheat ^{CC}	Winter wheat ^{CC}	Winter wheat	Winter wheat

^{CC}Catch crop

Green manure management

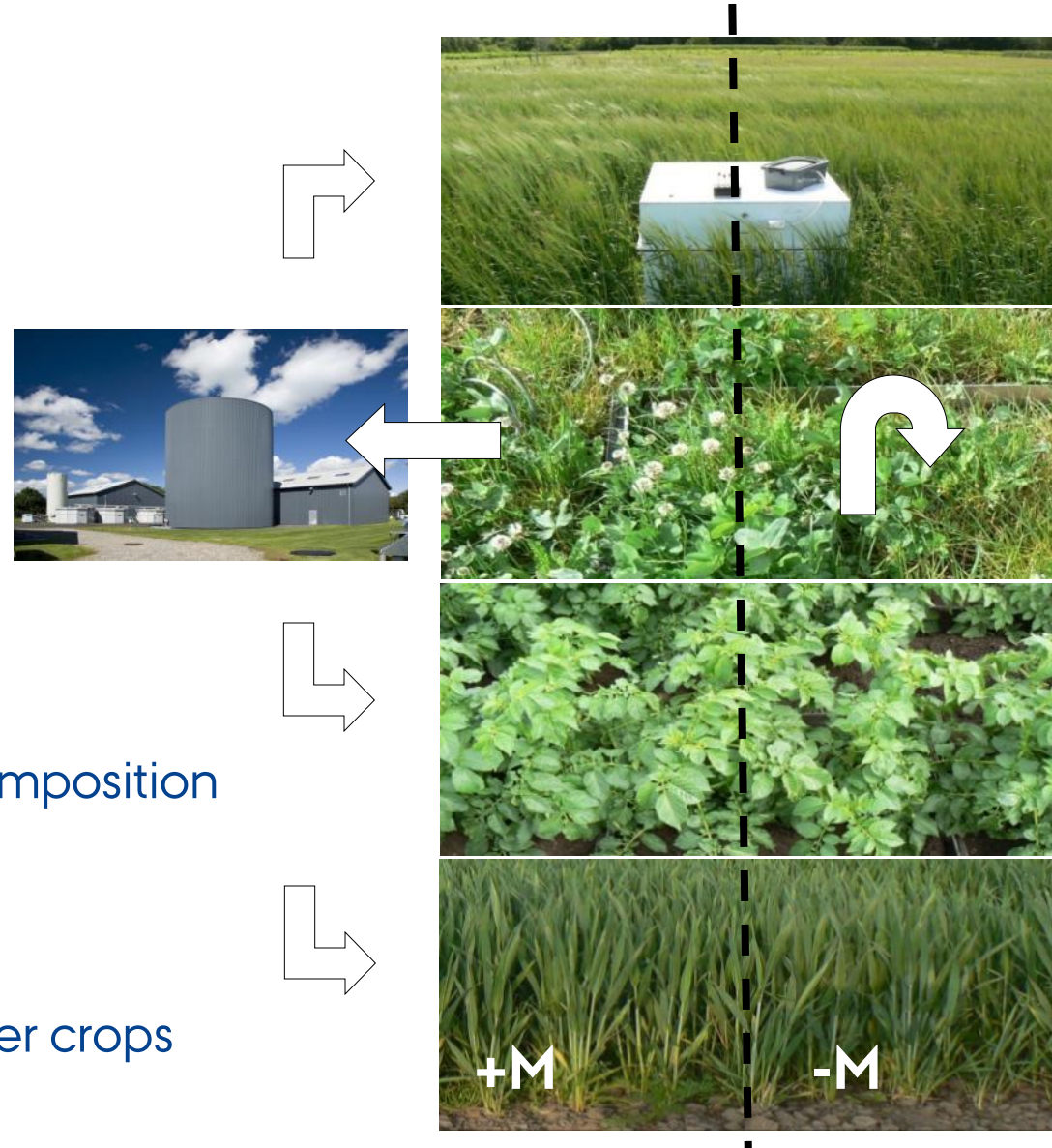


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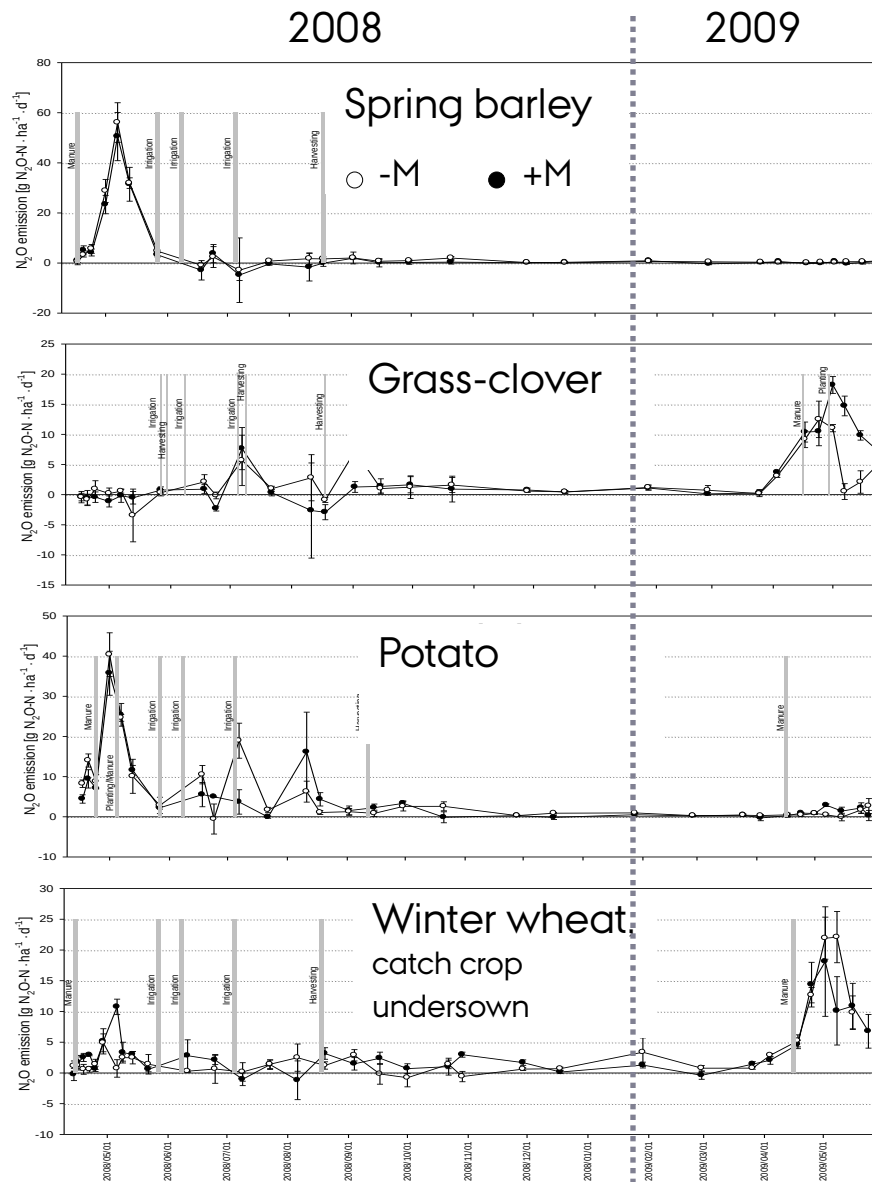
^{CC}Catch crop

- › **Treatment 1 (-M):**
- › Cuts left for in-field decomposition

- › **Treatment 2 (+M):**
- › Cuts exported for biogas treatment and use in other crops

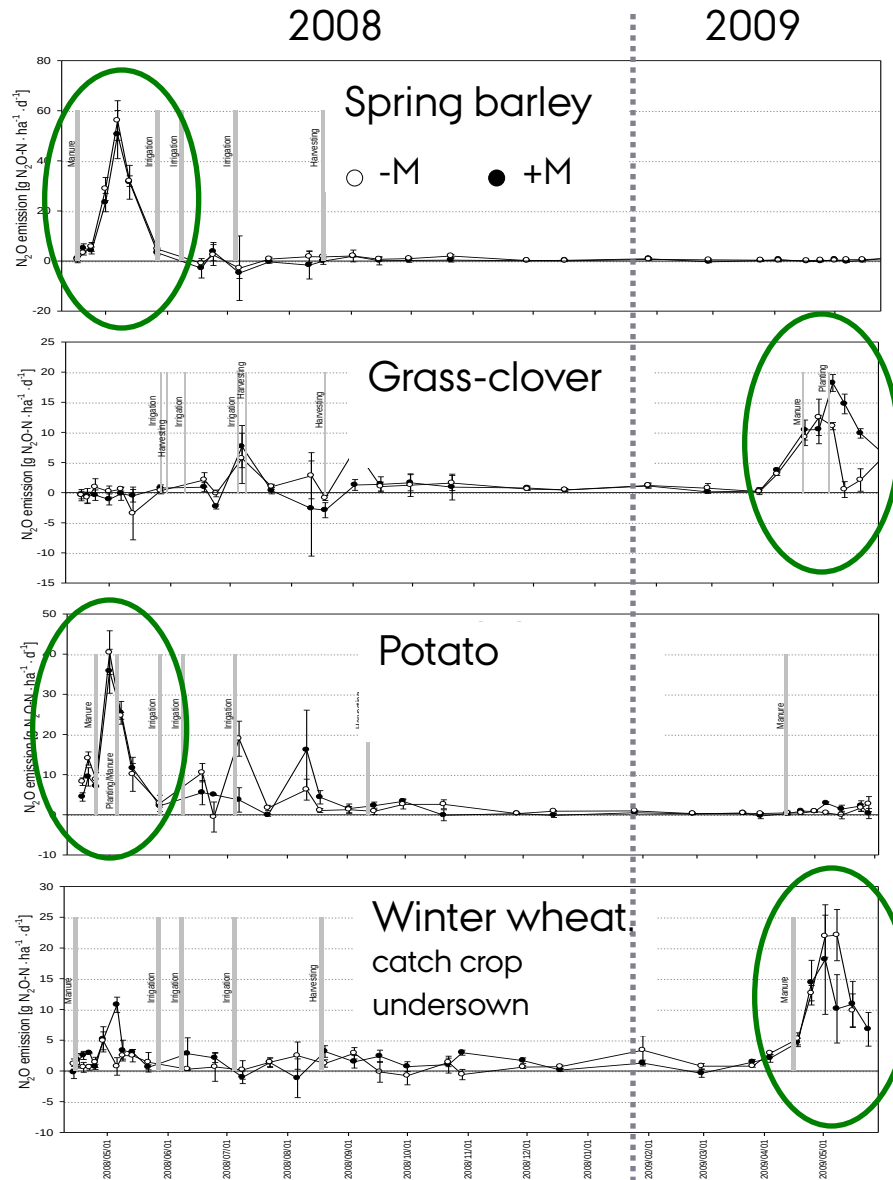


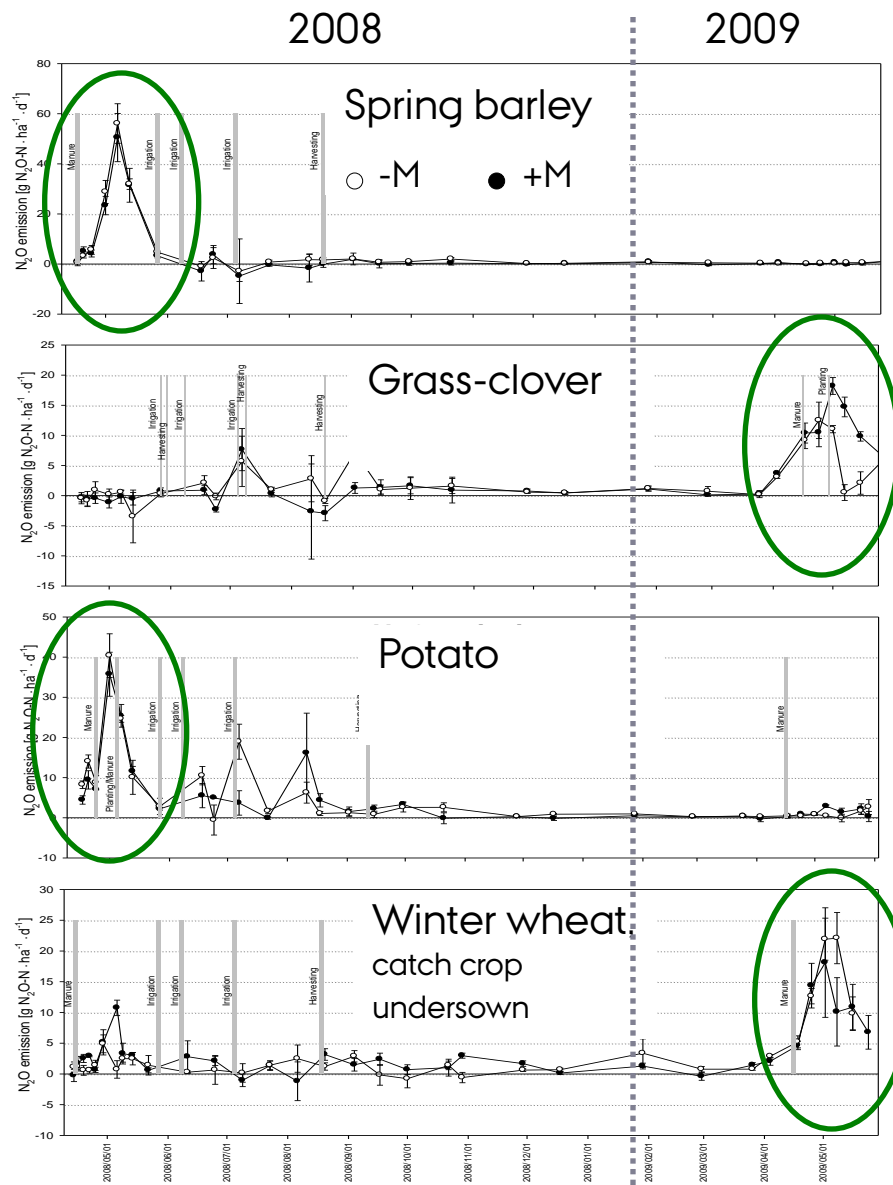
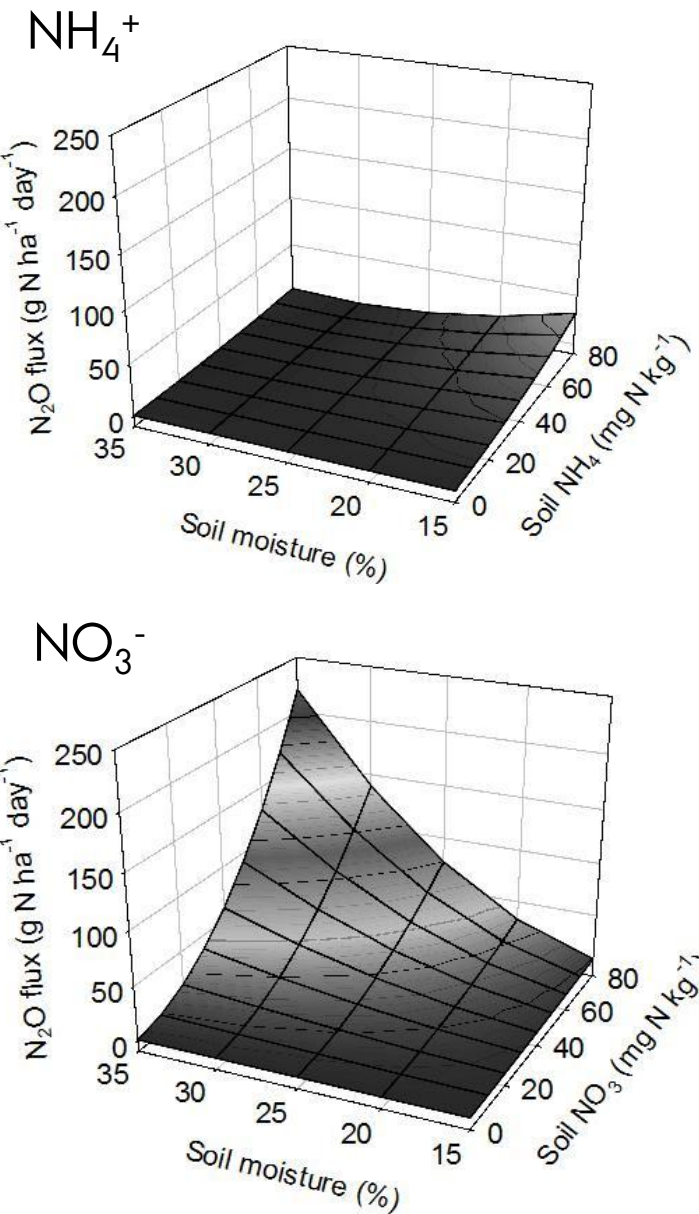
Green manure management N_2O emissions



Grass-clover management

N₂O emissions





Green manure management

Nitrogen input, crop yield, and N₂O

		Treatment	
		-M	+M
Manure	kg N ha ⁻¹	0	70
Residues, main crops	kg N ha ⁻¹	122	54
Residues, catch crop	kg N ha ⁻¹	20	16
Total input	kg N ha ⁻¹	141a	139a
<hr/>			
N ₂ O emissions	kg N ha ⁻¹	0.9a	0.8a
Cash crop yield	Mg DM ha ⁻¹	4.2b	4.8a
<hr/>			
N ₂ O per crop yield	kg N ₂ O-N Mg DM ⁻¹	0.22a	0.16b

Summary Green manure management



Sandy loam soil, well-structured:

- › Anaerobic digestion of grass-clover a mobile source of N
- › Higher cash crop yields, and similar emissions of N_2O resulted in less emission per unit product

Effects of crop rotation

N₂O emission potential after freeze-thaw event

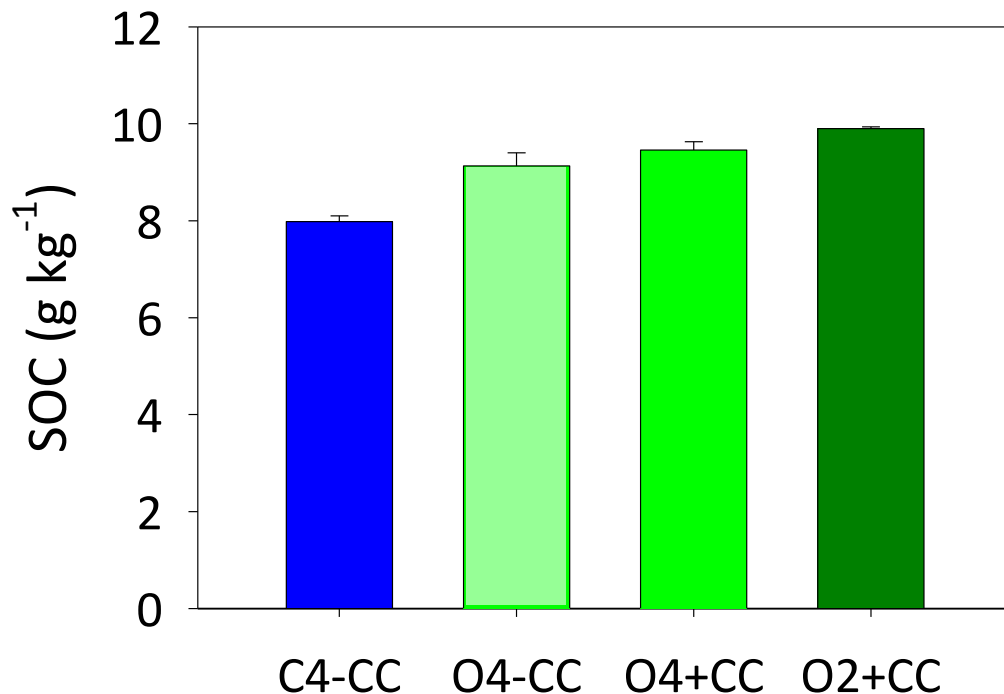


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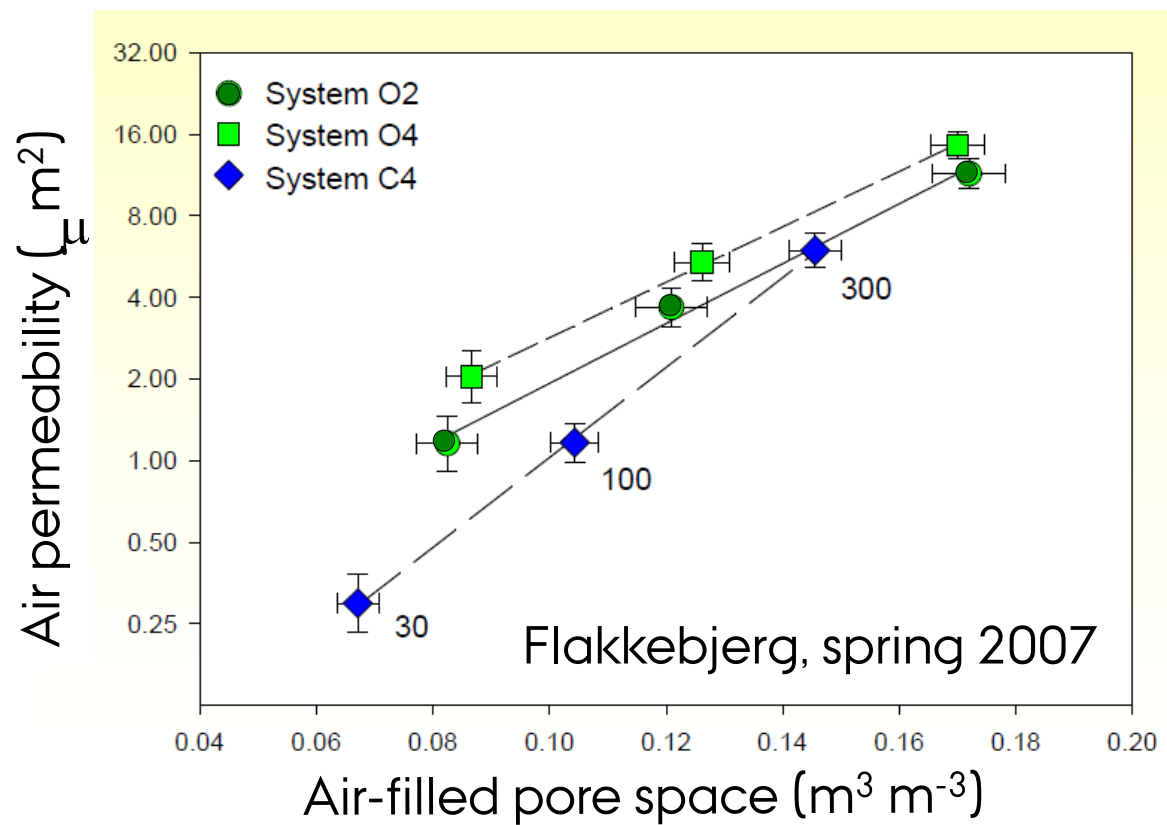
Effects of crop rotation

Soil organic carbon



Effects of crop rotation

Soil structure

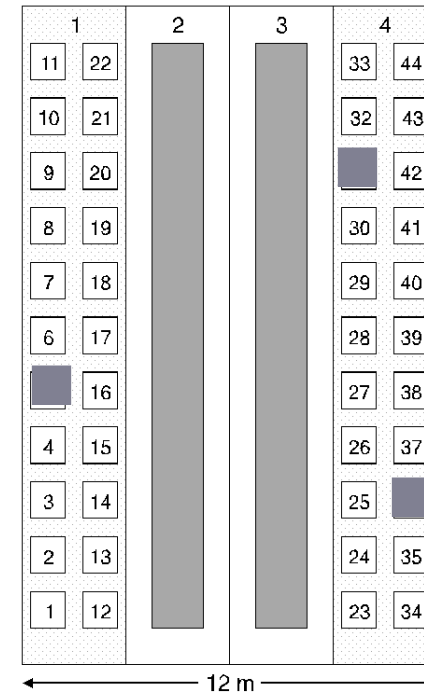


Effects of crop rotation

Intact samples collected in WW, early spring



-  O₂ +CC
-  O₄ -CC
-  O₄ +CC
-  C₄ -CC

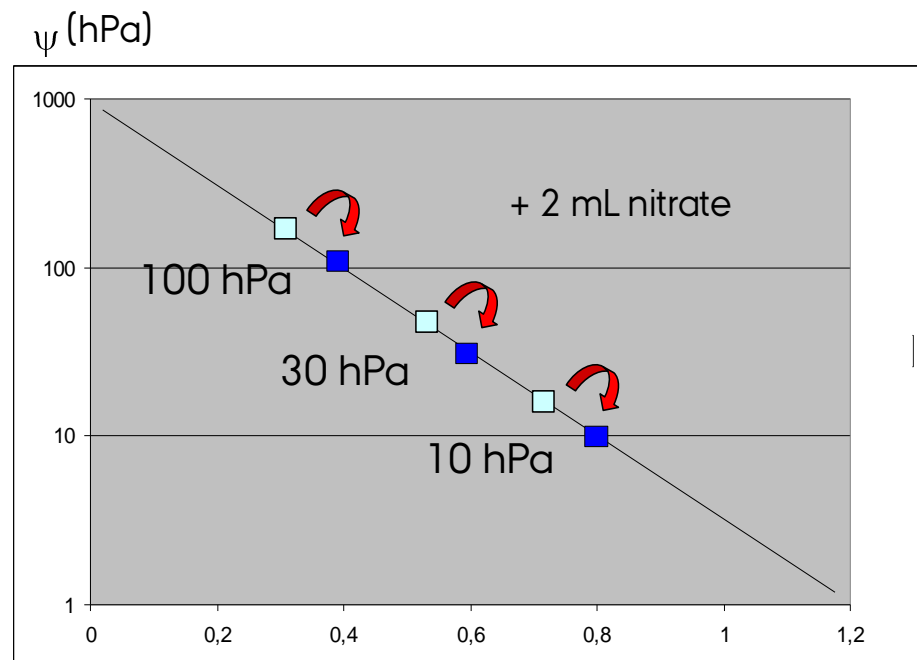


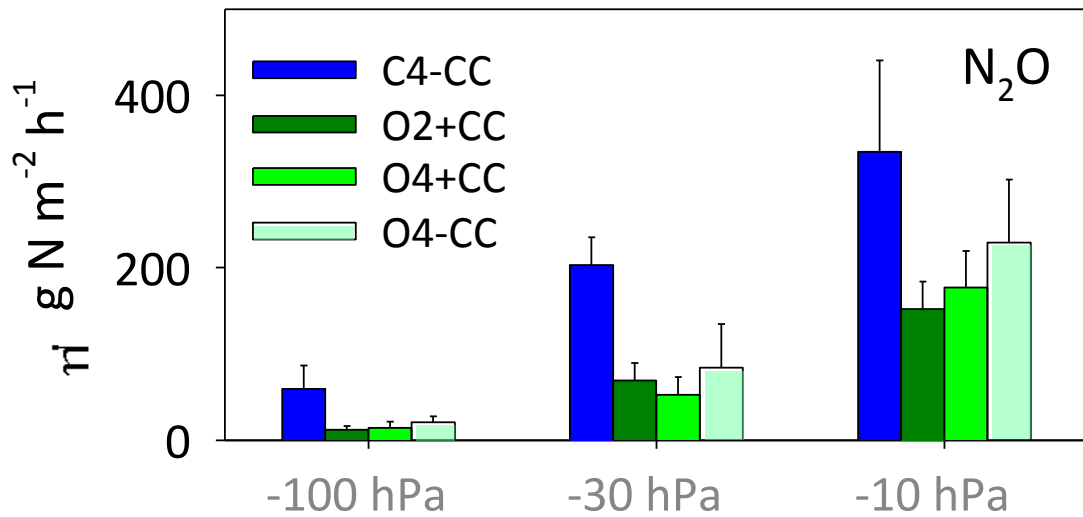
Effects of crop rotation

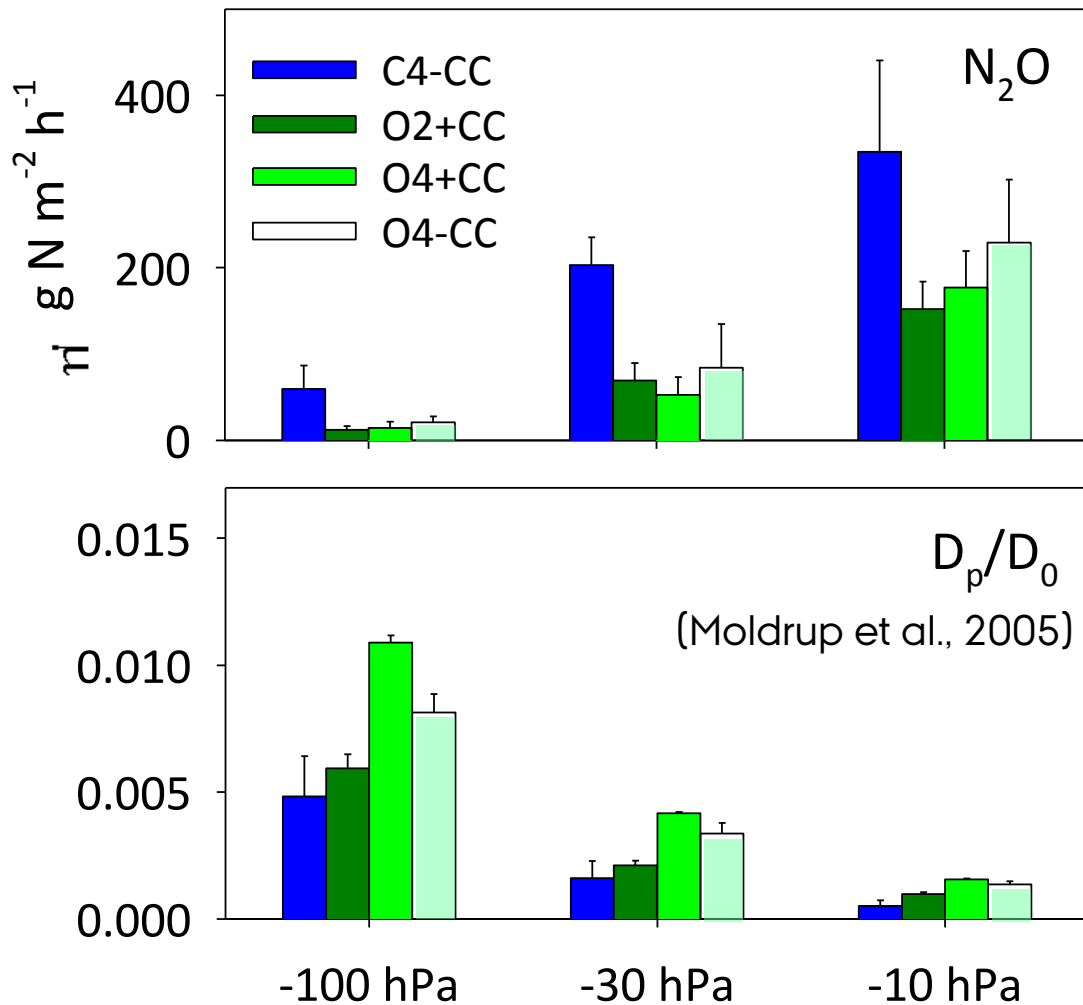
3 matric potentials, NO_3^- added, -10°C overnight



-  O₂ +CC
-  O₄ -CC
-  O₄ +CC
-  C₄ -CC







Summary Effects of crop rotation

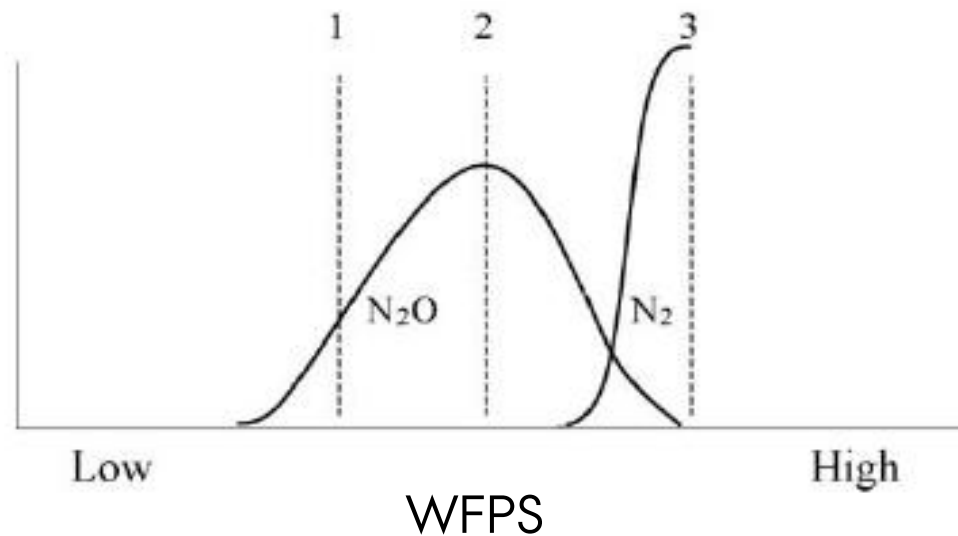


Sandy loam soil, poorly-structured:

- › Long-term effects of crop rotation on soil physical properties
- › Oxygen supply appeared to be the main driver of N_2O emissions

Control of N_2O emission

The significance of oxygen availability



Control of N_2O emission

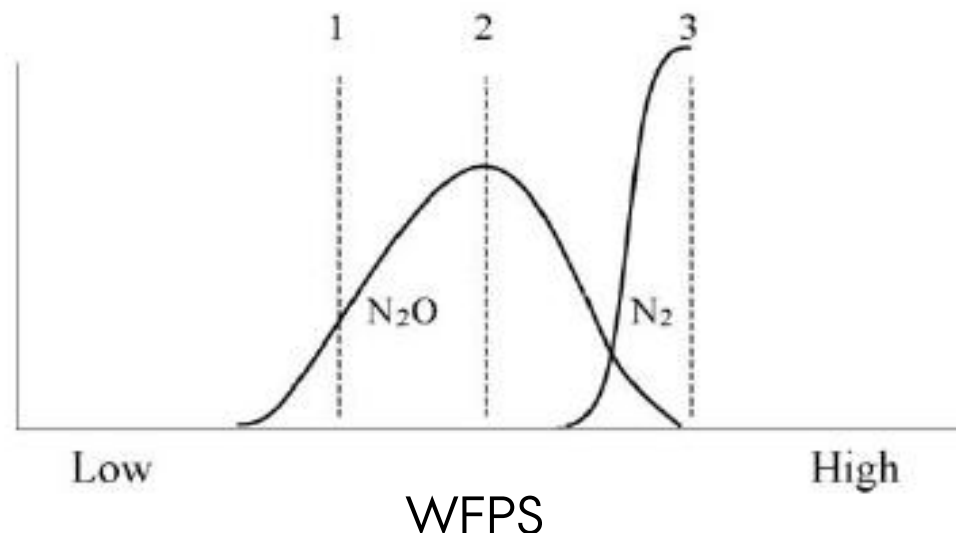
The significance of oxygen availability

O_2 demand

- › OM quantity
- › OM quality
- › OM-soil contact

O_2 supply

- › texture
- › structure
- › moisture



Control of N₂O emission

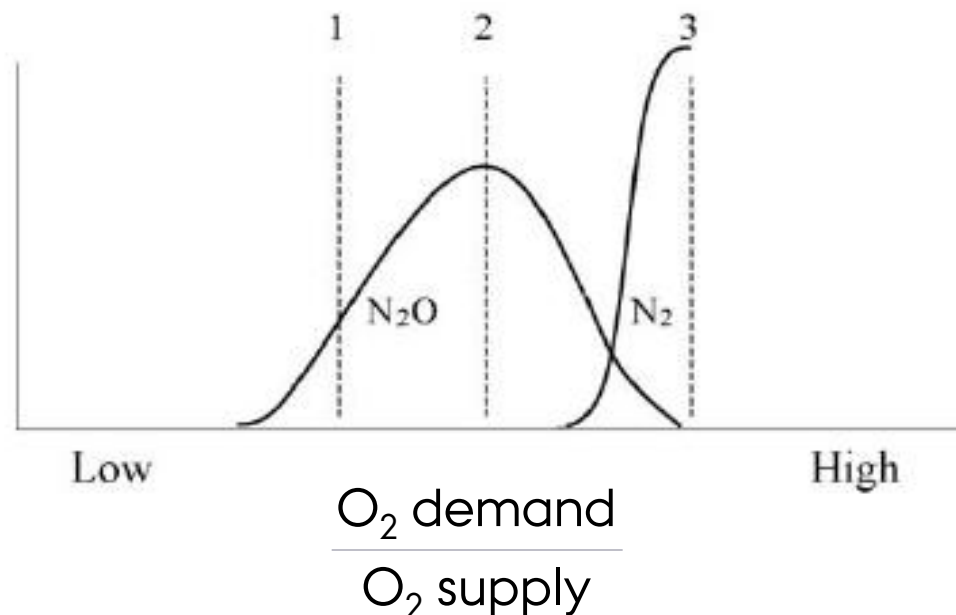
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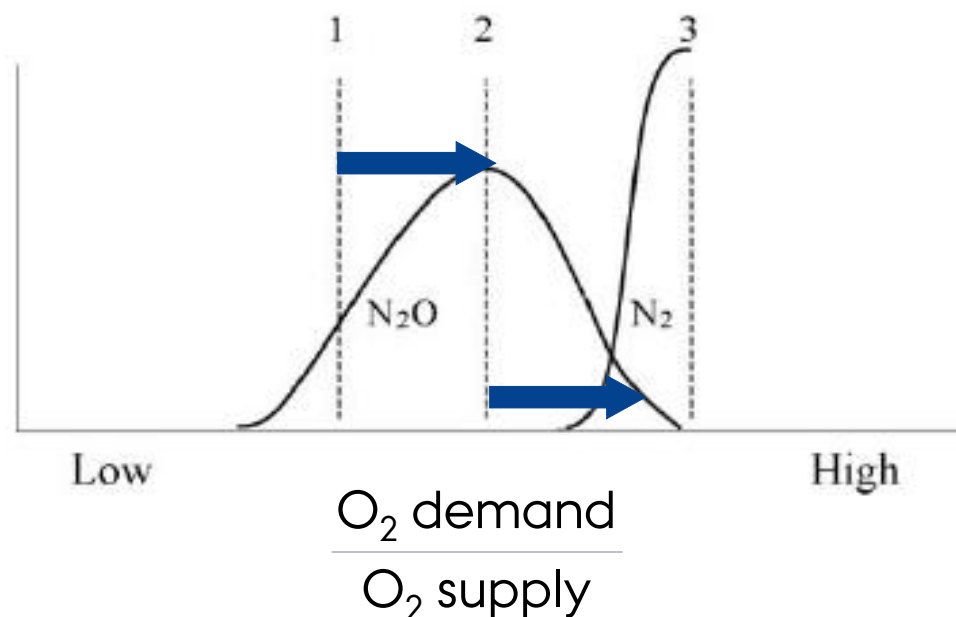
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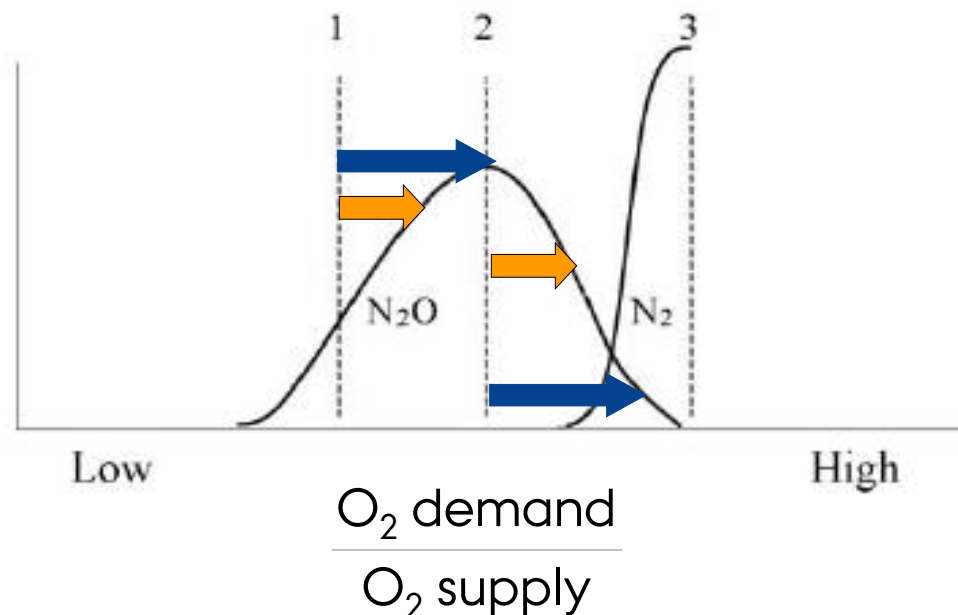
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Conclusions

- › In well-aerated cropland soil N_2O emissions are mainly driven by inputs of manure and crop residues. On such soils reduced tillage appeared to be a mitigation option



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Conclusions

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- › Long-term effects of rotation on soil properties can affect the potential for N_2O emissions



Conclusions

- › In well-aerated cropland soil N_2O emissions are mainly driven by inputs of manure and crop residues. On such soils reduced tillage appeared to be a mitigation option
- › Anaerobic digestion of green manure crops could be a strategy to improve crop yields without additional N_2O
- › Long-term effects of rotation on soil properties can affect the potential for N_2O emissions
- › Estimates of N_2O emissions, and of management effects, could be improved by an approach that takes oxygen demand and oxygen supply into account



Acknowledgements

- › PhD students James Mutegi, Michal Brozyna and Ngoni Chirinda,
- › Field staff at Foulumgaard and Flakkebjerg
- › Jørgen E. Olesen, Lars J. Munkholm, Per Schjønning, Elly Møller Hansen,

Thank you!