

Supported by the LIFE program of the European Union



# How can (organic) farming practices reduce greenhouse gas emissions?

Andreas Gattinger

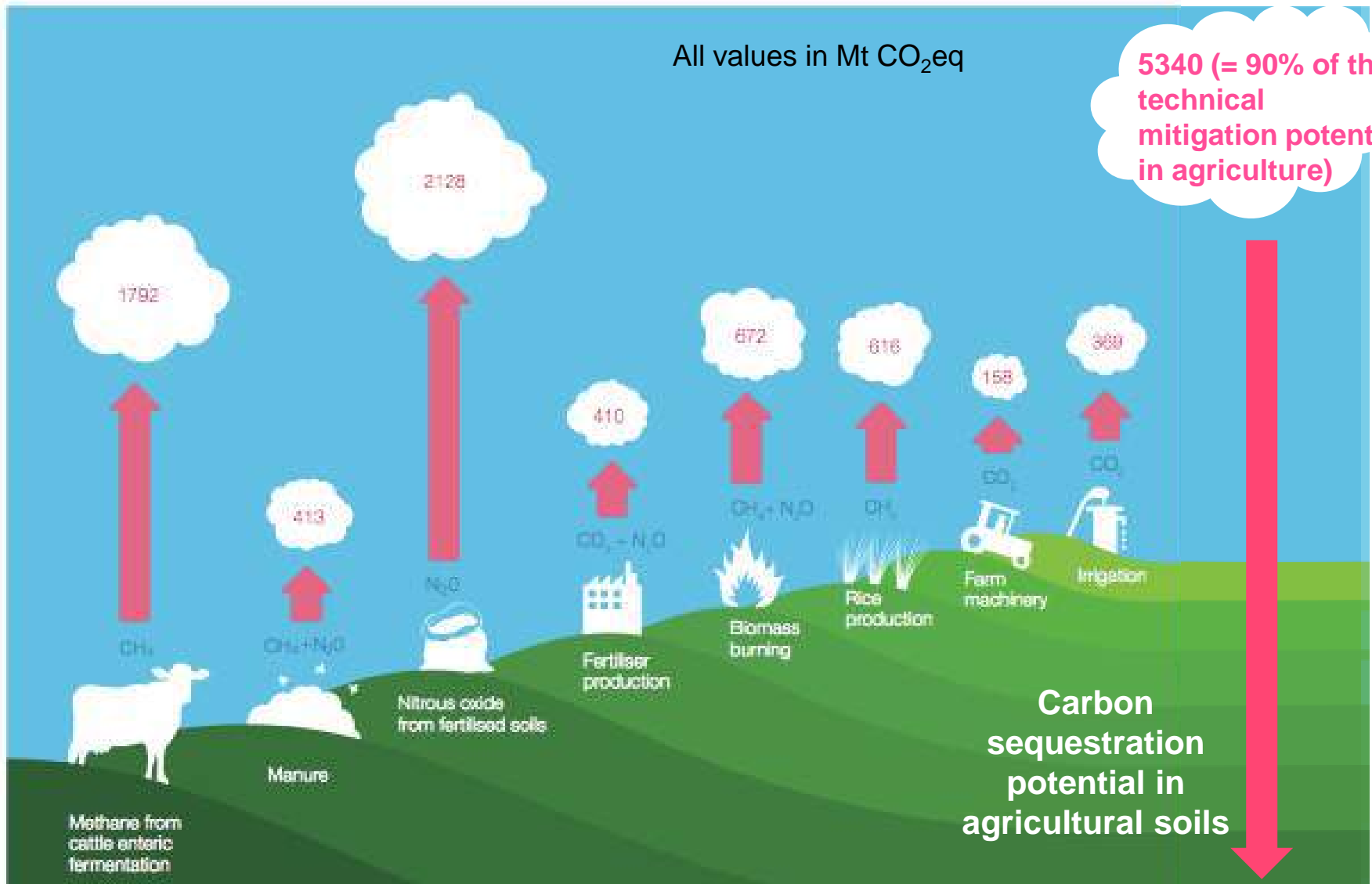


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# Background: GHG Emissions in Agriculture

All values in Mt CO<sub>2</sub>eq

5340 (= 90% of the technical mitigation potential in agriculture)



# Mitigation of GHG emissions in agriculture

1. Conversion from conventional to organic farming
  2. Implementation of climate-friendly farming practices (SOLMACC)
  3. Climate change mitigation and adaption within a systems approach
- Summary and conclusions

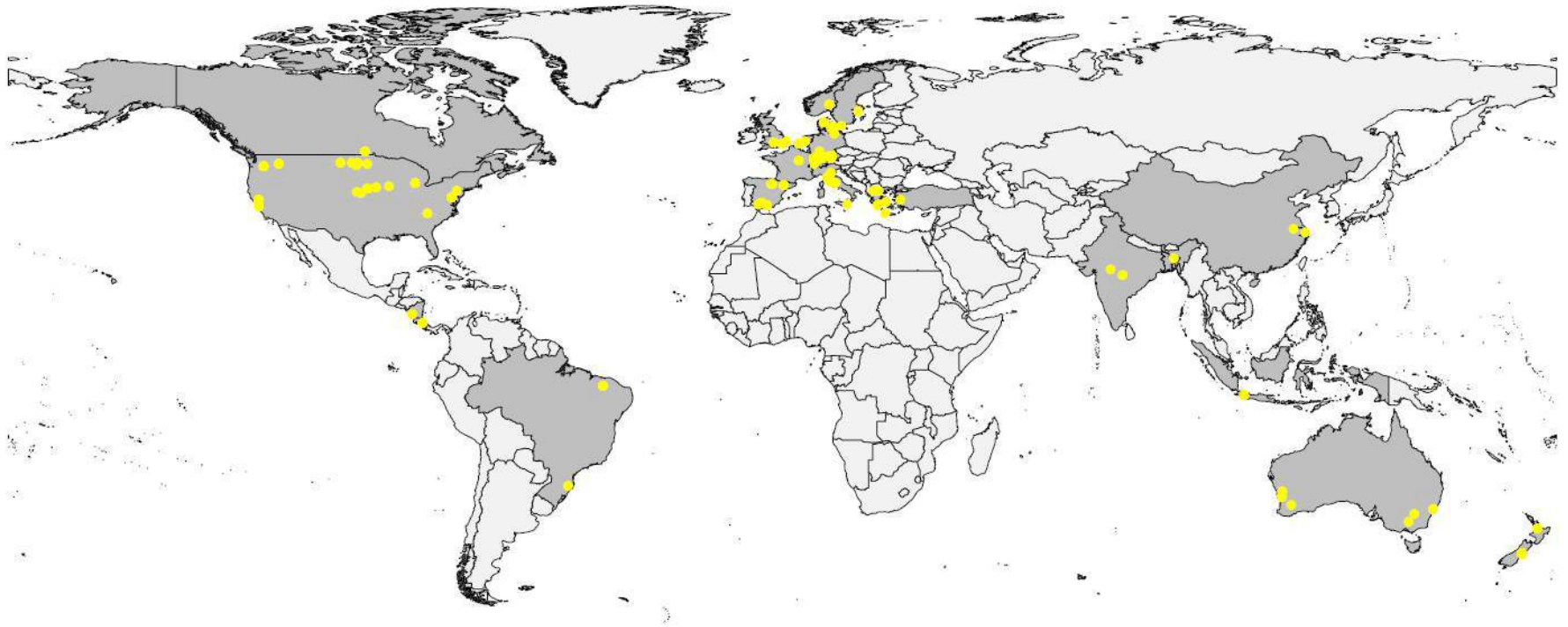


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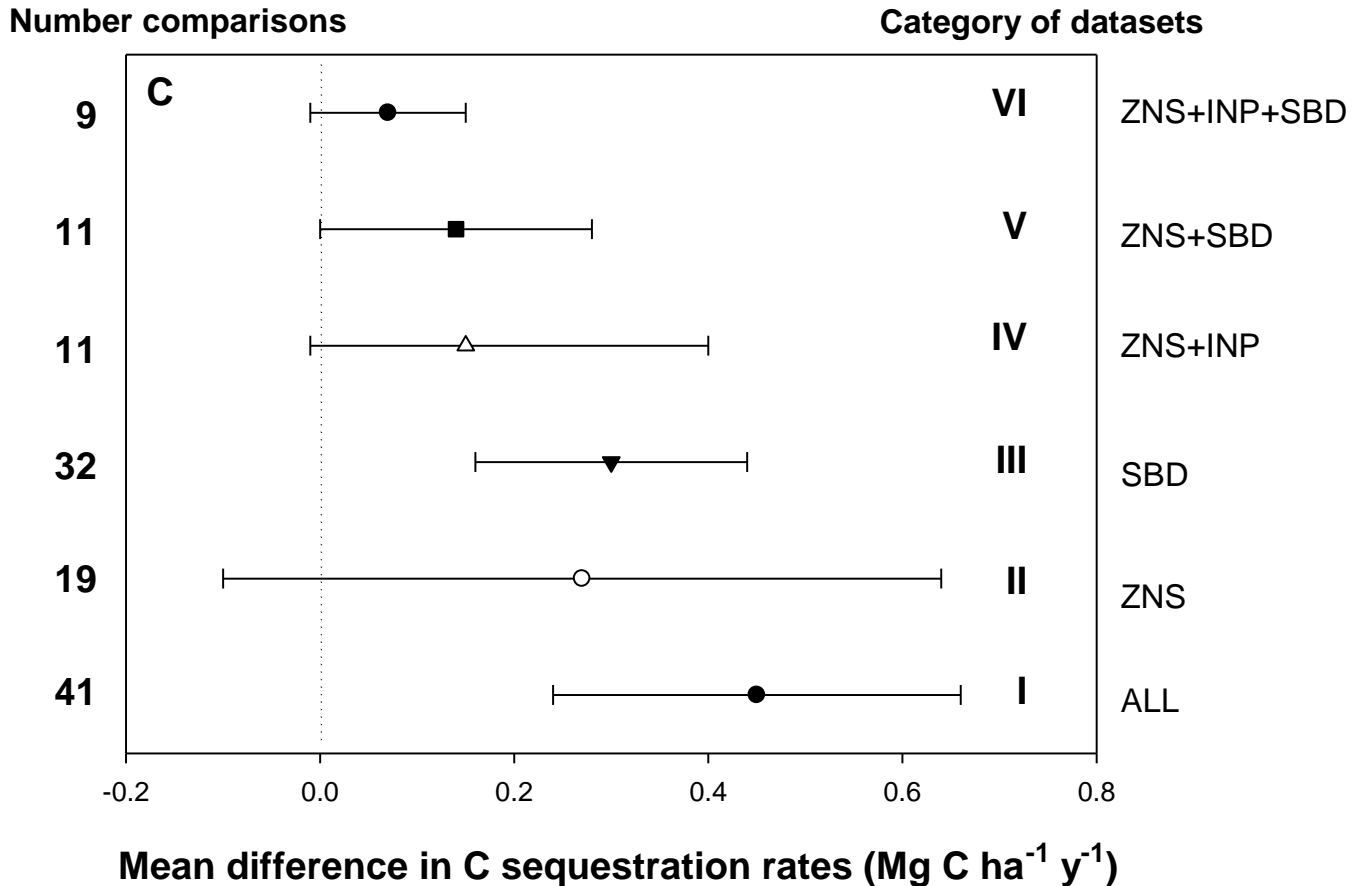


# Enhanced C sequestration in organically managed soils?



74 system comparison studies, 211 comparative pairs

# Carbon sequestration in organically managed soils?



Yes. Net sequestration of 450 kg C ha<sup>-1</sup> y<sup>-1</sup> for all organic systems (= ; the potential is lower for for zero net input systems (< 1.0 ELU ha<sup>-1</sup>): 70 – 270 kg C ha<sup>-1</sup> y<sup>-1</sup>.



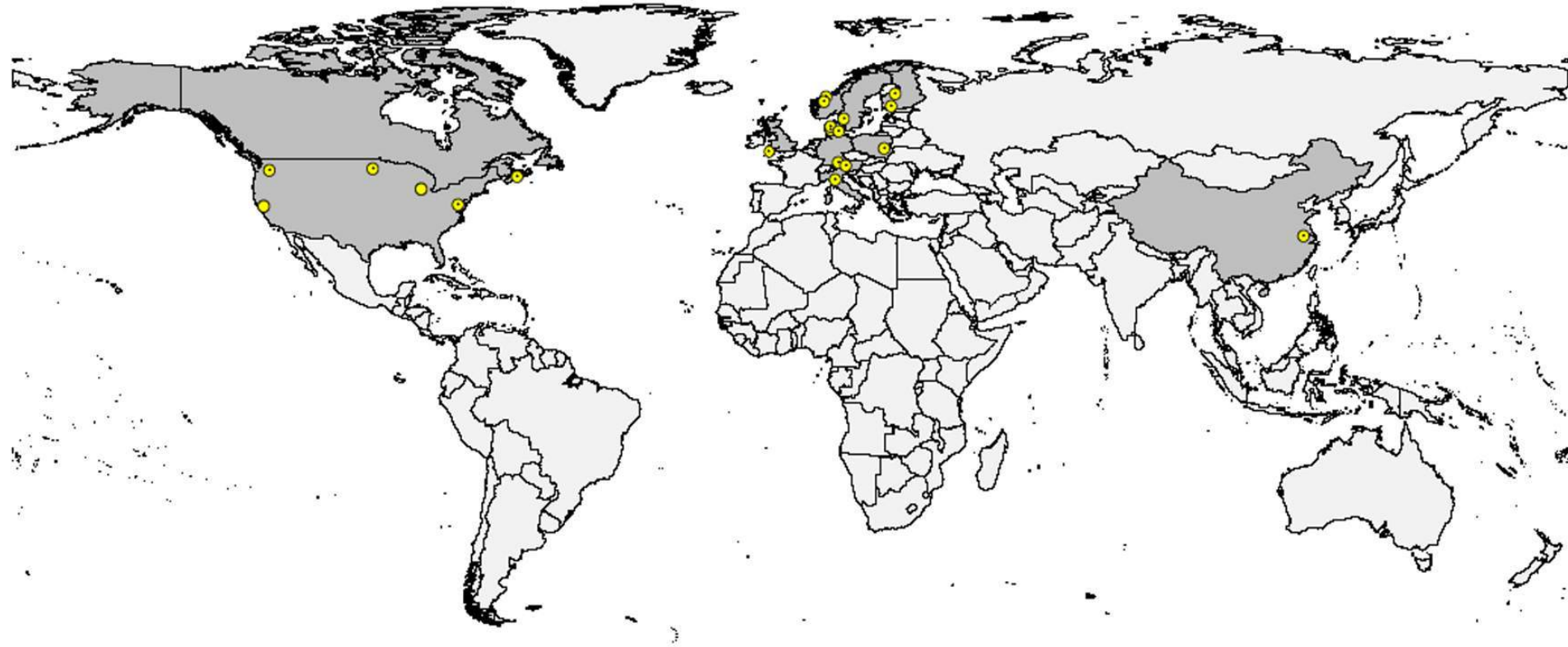
# What influences differences in soil carbon?

**Based on meta-regression, no significant drivers could be identified, only tendencies:**

- Management effects are stronger than site factors (temperature, precipitation, clay content in soil).
- Higher inputs of external C inputs (= organic fertiliser) in organic systems (1.20 vs. 0.29 Mg C ha<sup>-1</sup> y<sup>-1</sup> )
- Higher frequency of cropping of deep rooting forage legume in organic systems.

**= typical for mixed farms**

# Less N<sub>2</sub>O emissions from organically managed soils?



18 system comparison studies, 98 comparative pairs



# Mean differences (MD) in N<sub>2</sub>O emissions: area-scaled

Area-scaled GWP<sup>d</sup> N<sub>2</sub>O emissions

(kg CO<sub>2</sub> eq. ha<sup>-1</sup> a<sup>-1</sup>)

| land-use                  | MD    | CI <sup>b</sup> | p    | studies | comp. <sup>c</sup> |
|---------------------------|-------|-----------------|------|---------|--------------------|
| all (annual) <sup>f</sup> | -492  | 160             | 0.00 | 12      | 70                 |
| arable                    | -497  | 162             | 0.00 | 11      | 67                 |
| grassland                 | -1091 | 2531            | 0.40 | 2       | 3                  |
| rice-paddies              | -646  | 1040            | 0.22 | 1       | 3                  |

<sup>b</sup> ± 95% confidence interval (CI), <sup>c</sup> comparisons,

<sup>d</sup> Greenhouse Warming Potential (GWP)

<sup>f</sup> all annual measurements excl. rice

**ca. 500 kg ha<sup>-1</sup> yr<sup>-1</sup> less CO<sub>2</sub> eq.  
from organically managed soils.**



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# Strategies for Organic- and Low-input-farming to Mitigate and Adapt to Climate Change (SOLMACC LIFE)



- **PROJECT LOCATION: DE, IT, SE, Brussels**
- **DURATION: Start: 01/09/2013 - End: 30/09/2018**
- **PROJECT'S IMPLEMENTORS:**
  - **Coordinating Beneficiary: Ekologiska Lantbrukarna, SE**
  - **Associated Beneficiaries: IFOAM EU Group (Day-to-day Coordinator), Brussels;**
  - **AIAB (IT); Bioland Beratung GmbH (DE); FiBL Deutschland e.V. (DE)**



# MAIN ACTIVITIES OF SOLMACC

- **Setting up a demonstration farm network with 12 organic farms in DE, IT and SE**
- **Training the farmers to integrate 4 climate-friendly practices into their farming system:**
  - **optimised on-farm nutrient recycling**
  - **optimised crop rotations with legume-grass leys**
  - **optimised tillage system**
  - **Agroforestry**
- **Demonstrating the practices to local farmers and stakeholders**
- **Monitoring the impact of the new practices on climate change mitigation and adaptation, economic viability and technical feasibility**



# Practices on different farms in different countries: Sweden

| Farm                                  | Hånsta Ö.gärde  | Trägsta Gård  | Sötåsens N.gymnasium                                    | Körslätts Gård                                      |
|---------------------------------------|---|---|---|---|
| Improved on-farm nutrient management  | On-site, mobile livestock systems   | Anaerobic treatment (biogas) of liquid and solid manure       | Anaerobic treatment (biogas) of liquid and solid manure | Controlled storage of on-farm residues              |
| Optimised crop rotations with legumes | Maintenance of existing forage legumes  | Extending usage of forage legume leys by 1 year               | Maintenance of existing grain and forage legumes        | Maintenance of existing grain and forage legumes    |
| Optimised tillage systems             | Reduced tillage through combined planting of winter and spring cereals and perennial wheat cropping | Reduced tillage through extending usage of forage legume leys | Reduced tillage and undersown crops                     | Reduced tillage                                     |
| Agroforestry                          | Hedgerows and tree strips along agricultural fields   | Silvopastoral system  | Hedgerows and tree strips along agricultural fields     | Hedgerows and tree strips along agricultural fields |



# Practices on different farms in different countries: Germany

| Farm                                  | Kreppold (south)   | Pfänder GbR (south)   | Gut Krauscha (east)                                 | Kornkammer (west)                                   |
|---------------------------------------|--|---|---|---|
| Improved on-farm nutrient management  | Forage-manure cooperation and composting of on-farm residues             | Composting of on-farm residues  | Composting of on-farm residues                      | Anaerobic treatment (biogas) of on-farm residues    |
| Optimised crop rotations with legumes | Introduction of grain legumes and maintenance of existing forage legumes | Maintenance of existing grain legumes as well as summer and winter green manure lay with legume grasses | Maintenance of existing grain and forage legumes    | Maintenance of existing grain and forage legumes    |
| Optimised tillage systems             | Reduced tillage and undersown crops                                      | Reduced tillage and undersown crops   | Reduced tillage                                     | Reduced tillage                                     |
| Agroforestry                          | Hedgerows and tree strips along agricultural fields                      | Hedgerows and tree strips along agricultural fields   | Hedgerows and tree strips along agricultural fields | Hedgerows and tree strips along agricultural fields |

# Practices on different farms in different countries: Italy

| Farm                                  | Azienda agricola Fontanabona                        | Azienda agricola Caramadre                                   | Azienda agricola Mannucci Droandi             | Azienda agricola Tamburello                   |
|---------------------------------------|---|--|---|---|
| Improved on-farm nutrient management  | Improved composting of on-farm residues             | Forage-manure cooperation and composting of on-farm residues | Improved composting of on-farm residues       | Composting of on-farm residues                |
| Optimised crop rotations with legumes | Increasing proportion of forage legumes             | Increasing proportion of forage legumes                      | Increasing proportion of forage legumes       | Increasing proportion of forage legumes       |
| Optimised tillage systems             | Reduced tillage                                     | Minimum tillage  | Minimum tillage                               | Minimum tillage                               |
| Agroforestry                          | Hedgerows and tree strips along agricultural fields | Hedgerows and tree strips along agricultural fields          | Diversifying the usage of existing tree crops | Diversifying the usage of existing tree crops |

# Climate change mitigation potential of the different climate friendly practices in comparison to the baseline situation as determined for Farm 3 Germany (350 ha in total),

| Climate friendly practice   | GHG savings <sup>1)</sup><br>[t CO <sub>2</sub> -<br>eq./ha*year <sup>-</sup> |
|---|---|
| <b>Improved on-farm nutrient management</b><br><i>(Removal of alfalfa instead of mulching)</i>  | -0.90   |
| <b>Optimised crop rotations with legumes</b><br><i>(Baseline: cereals instead of broad beans, forage legumes)</i>   | +1.01   |
| <b>Optimised tillage systems</b><br><i>(Baseline: ploughing is performed prior to all cropping phases)</i>  | -0.085  |
| <b>Agroforestry (tree biomass: 5,74 t<sup>2</sup>); soil: 1,67 t/ha*year)</b><br><i>(Baseline: no hedgerows and buffer strips, fossil energy use for heating)</i> | -7.41   |

**In average:  
-0.37 t CO<sub>2</sub>  
eq./ha**

1) Savings refer to one hectare of the area the practice is applied on.

2) CO<sub>2</sub> storage in the trees refer to an annual wood extraction of 20% of the area.





# Climate change mitigation potential of the different climate friendly practices in comparison to the baseline situation as determined for Farm 4 (Kornkammer), Germany

| Climate friendly practice   | GHG savings <sup>1)</sup><br>[t CO <sub>2</sub> -<br>eq./ha*year |
|---|--|
| Improved on-farm nutrient management  | -2.40  |
| Optimised crop rotations with legumes                                       | -1.55  |
| Optimised tillage systems   | -0.57  |
| Agroforestry (tree biomass: 3.723 kg <sup>2)</sup> ; soil: 1668 kg/ha*year) | -4.18  |

**In average:  
-0.94 t CO<sub>2</sub>  
eq./ha**

1) Savings refer to one hectare of the area the practice is applied on.

2) CO<sub>2</sub> storage in the trees refer to an annual wood extraction of 20% of the area.



# Climate change mitigation potential of the practice 2 in comparison to the baseline situation as determined for Farm 2 (Trägsta Gard), Sweden

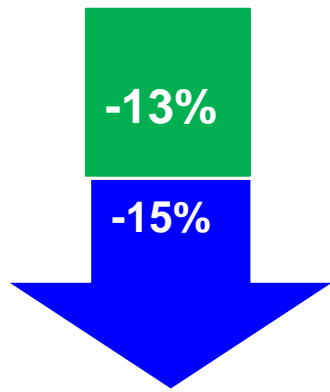
| Climate friendly practice             | GHG savings <sup>1)</sup><br>[t CO <sub>2</sub> -<br>eq./ha*year |
|---------------------------------------|--|
| Optimised crop rotations with legumes | -0.11  |

**In total:  
-5,2 t CO<sub>2</sub>  
eq./farm**

1) Savings refer to one hectare of the area the practice is applied on.

2) CO<sub>2</sub> storage in the trees refer to an annual wood extraction of 20% of the area.

# Mitigation of GHG emissions in (organic) agriculture



## Conversion from org. to con. (50% by 2030)

- C sequestration:  $-1.0 \text{ t CO}_2 \text{ eq./ha}$
- N<sub>2</sub>O mitigation:  $-0.49 \text{ t CO}_2 \text{ eq./ha}$
- others...

**Climate friendly practices(SOLMACC)**  
preliminary results:  $-0.65 \text{ t CO}_2 \text{ eq./ha}$

**EU target 30% reduction by 2030 (ESD/LULUCF)**



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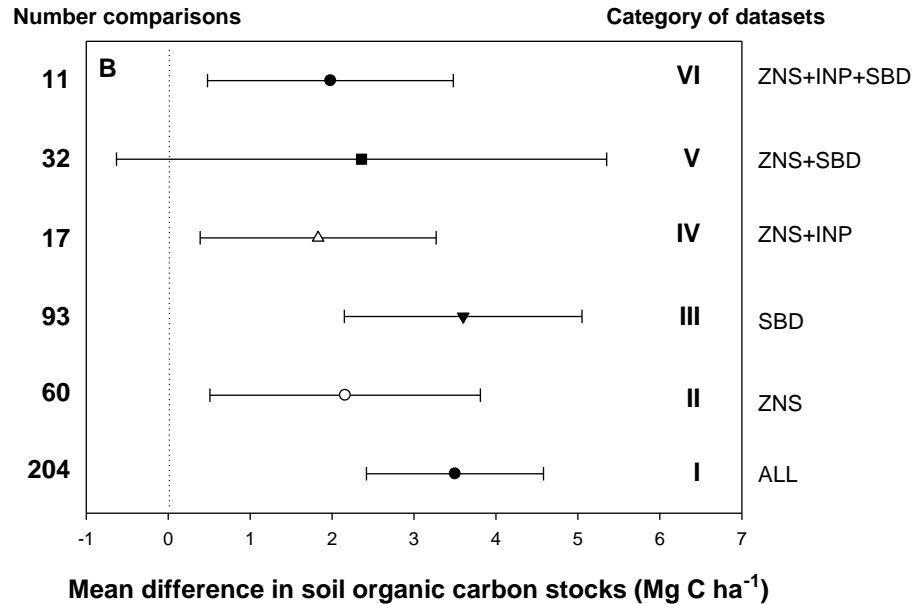


# Soil fertility – an important driver for climate change adaptation



Foto: Alföldi, FiBL

# More soil organic matter under organic farming?



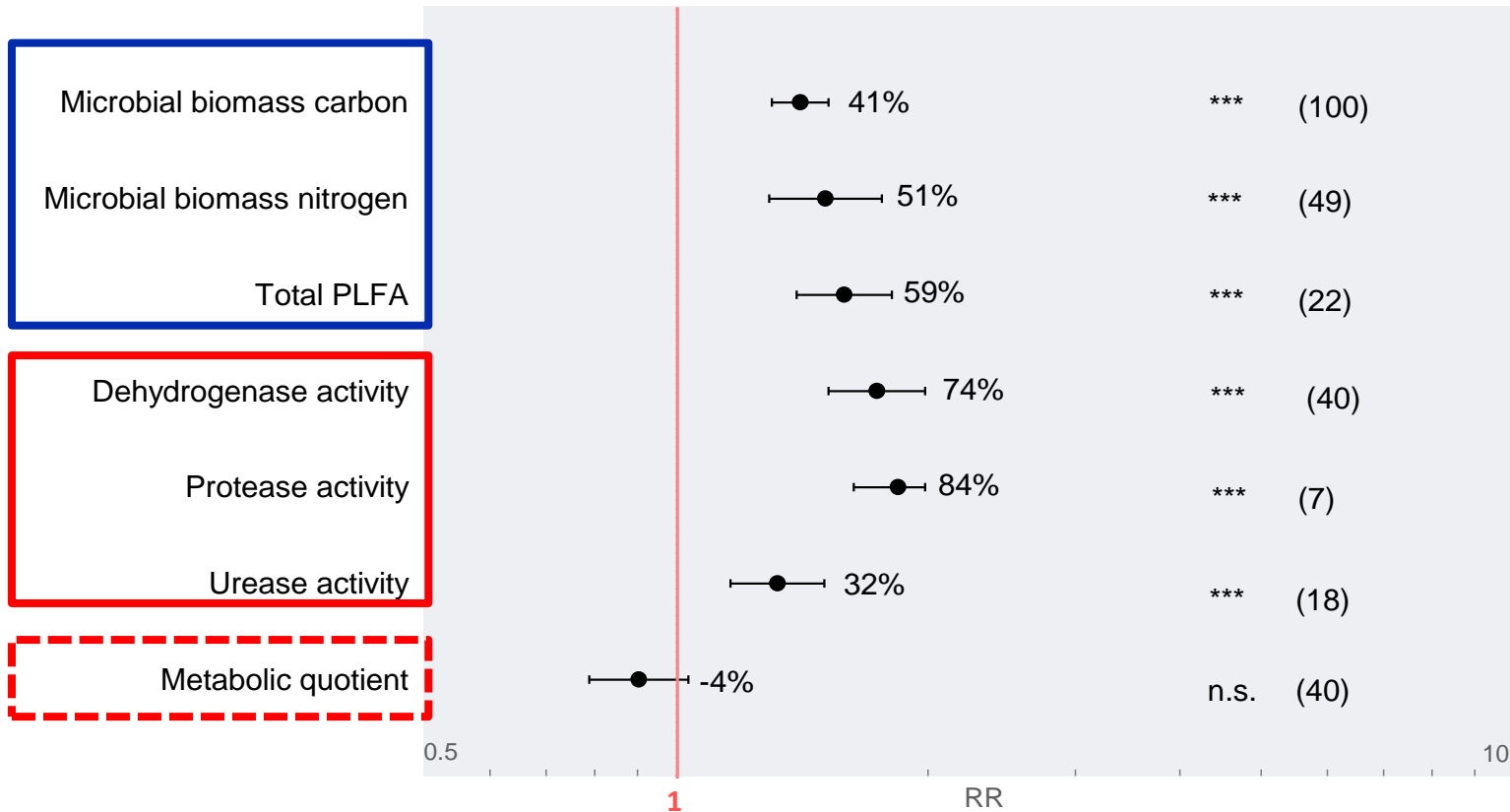
**Yes. Higher SOC stocks ( $3.50 \pm 1.08$  Mg C ha<sup>-1</sup>)  
in topsoils (0-20 cm) under organic farming management.**



# Consequences of more soil organic matter...

- **Higher soil aggregate stability** (Gerhardt, 1997; Siegrist et al., 1998; Brown et al., 2000; Maeder *et al.*, 2002; Pulleman et al., 2003; Williams & Peticrew, 2009).
- **Higher water holding capacities and more soil water** (Brown et al., 2000; Lotter et al., 2003; Pimentel et al., 2005)
- **Enhanced water infiltration** (Lotter et al., 2003; Pimentel et al., 2005; Zeiger & Fohrer, 2009).

# ....and more (microbial) soil life





# Soil structure after 21 years



**Bio-dynamic farming**



**Integrated production (IP),  
without livestock**

# ...after heavy rain



**Bio-dynamic farming**



**Integrierted production (IP),  
without livestock**

# Summary and conclusions



- **Enhanced C sequestration and reduced  $N_2O$  emissions in organically managed soils**
- **Results from SOLMACC (on-farm trials) suggest that all farms are able to reduce their GHG emissions by 15%**
- **Because of the systems-approach also other impact categories are addressed in climate-friendly organic farming practices**



<http://solmacc.eu/>



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