



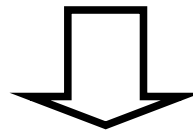
# Modeling regionally differentiated N<sub>2</sub>O emissions of agricultural soils in Germany by linking an agro economic and a data based model.

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- Motivation:
  - ca. 10% of German GHG emissions originate from the sectors agriculture and LULUCFLandnutzungsänderung
  - 3.7 % from N<sub>2</sub>O emissions of mineral agricultural soils
  - recent IPCC approaches with emission factors on Tier 1 level used in the German GHG inventories neglect the local influence of key drivers like climate, soil properties, management

- Goals:

Improved spatial stratified GHG approaches  
Simple interfaces to the agro -economic model  
RAUMIS

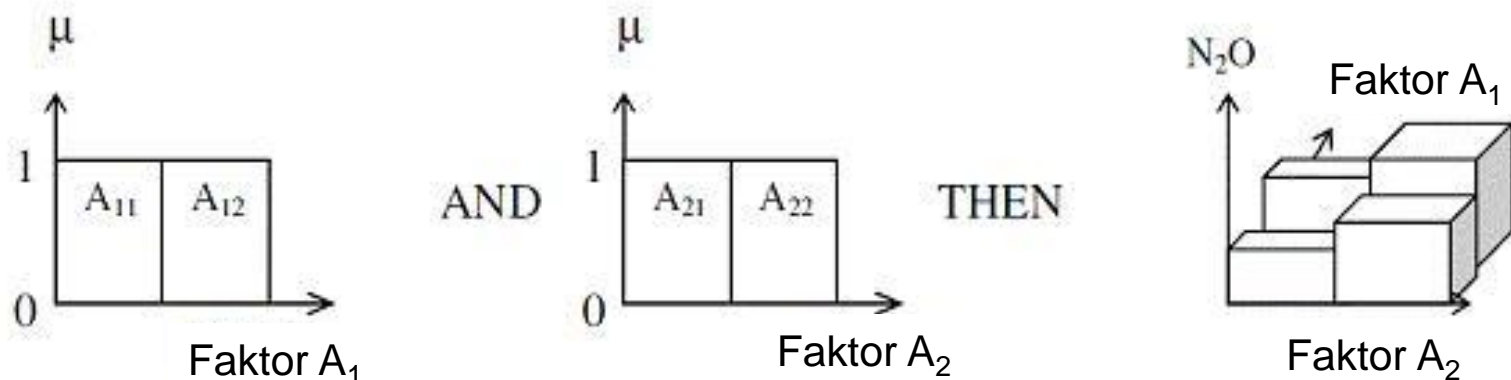


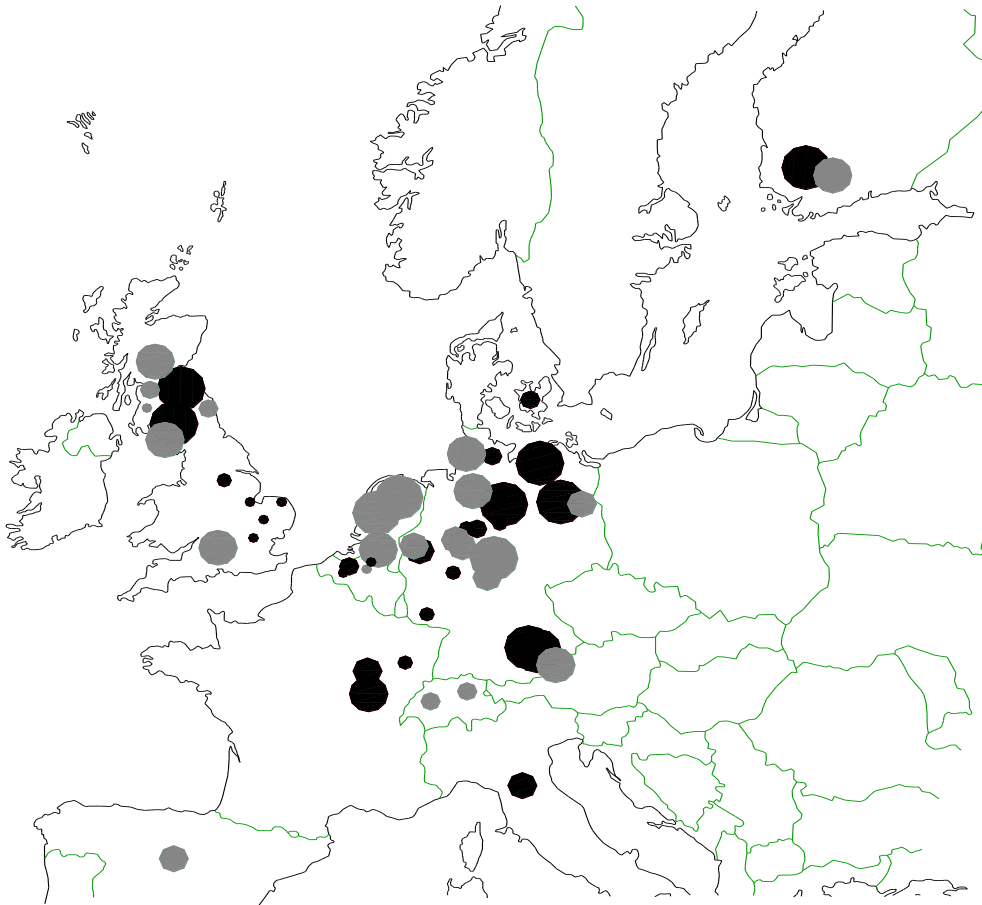
Assessment of mitigation strategies with respect to  
efficiency and economic welfare

MODE (MODEl Ensemble):

- Modellensemble of empirical approaches
- Fuzzy decison trees with a weighting scheme to consider categorical variables (croptype and type of fertilizer applied)
- model development includes factor search, validation and uncertainty analyses

**Fig.: partition of a two dimensional domain of definition by „decision trees“**





## Plot scale measurements

annual values

(Stehfest and Bouwman, 2006)

grassland: 85 variants at 24 sites

cropland: 164 variants at 30 sites

## Meteorological data

REMO

seasonal water budget

## Soil properties

texture

SOC, Ntot

ph

## Management

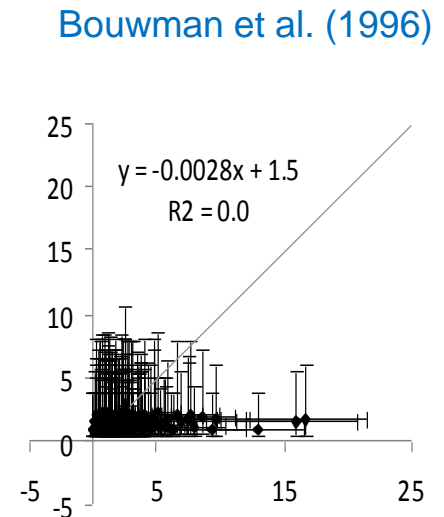
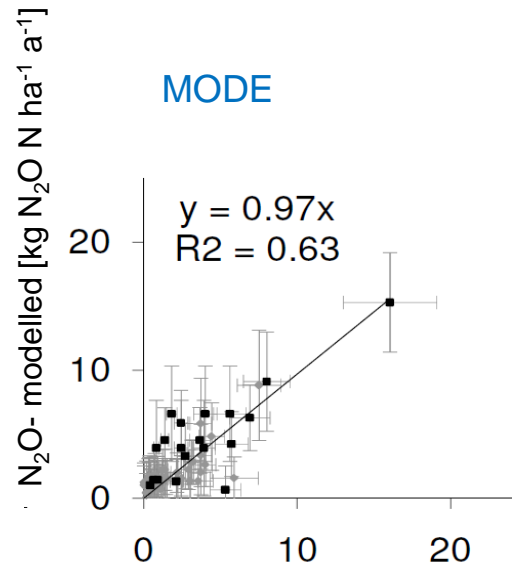
croptypes grown

fertilized N

type of applied fertilizers

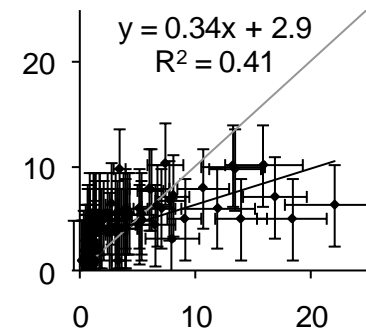
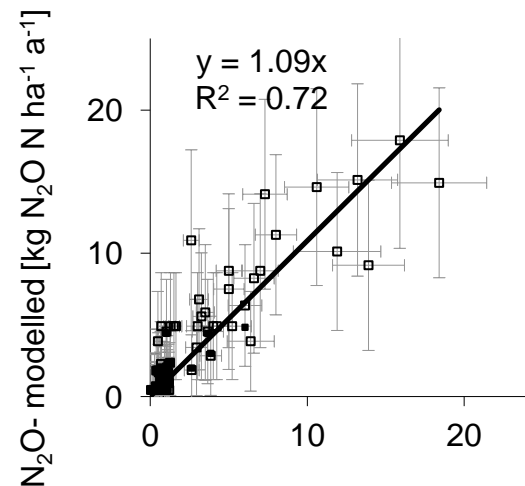
## Proxies – arable land

1. temperature in winter
2. precipitation in autumn
3. sand
4. amount of fertilisation
5. croptype



## Proxies – grassland

1. amount of N fertilisation
2. temperature in winter
3. ph

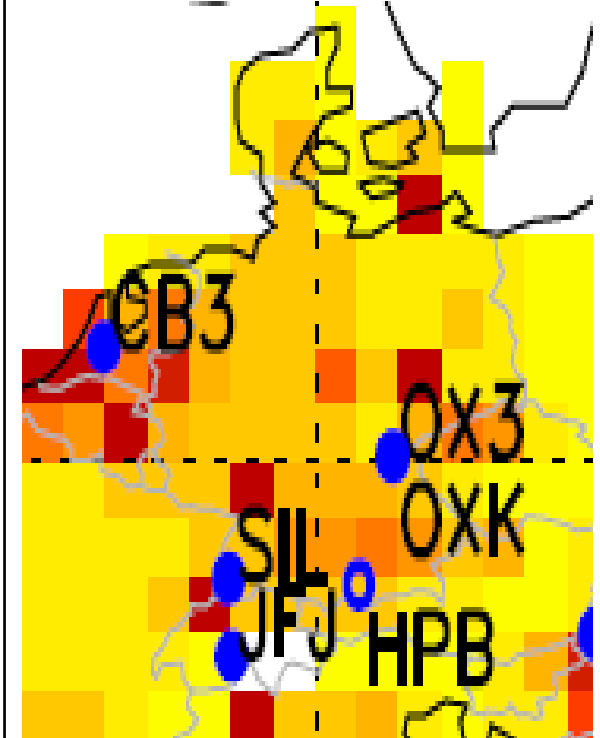
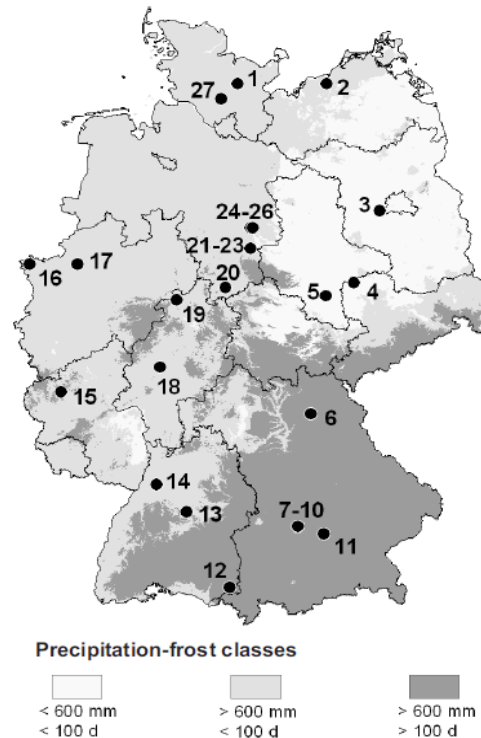
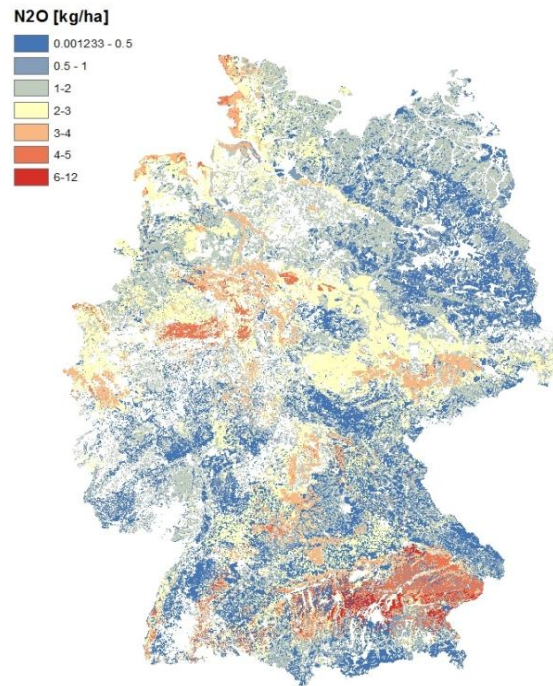


N<sub>2</sub>O- measured [kg N<sub>2</sub>O N ha<sup>-1</sup> a<sup>-1</sup>]

Direct N<sub>2</sub>O emissions by  
MODE from agriculture  
(mean 1990-2005)  
[ kg N<sub>2</sub>O-N ha<sup>-1</sup>]

N<sub>2</sub>O Emission potentials after  
Jungkunst et al. (2006)

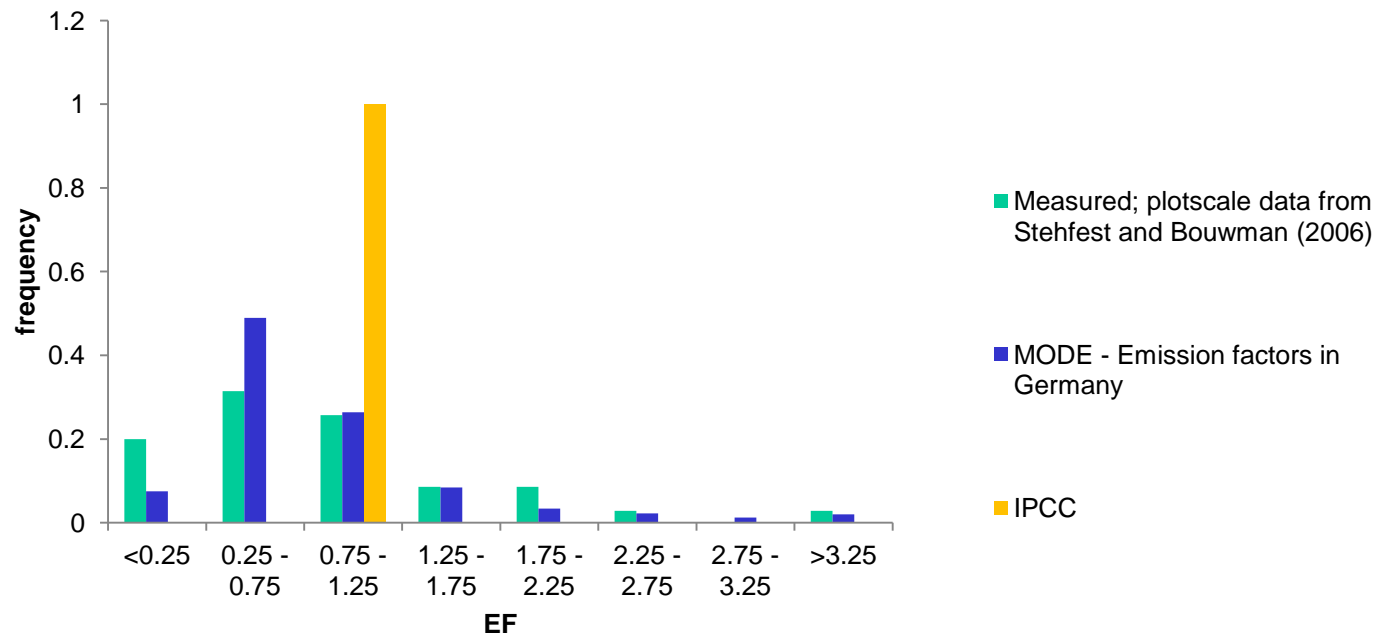
N<sub>2</sub>O sources after Corazza et  
al. (2011)



- Comparison of emission factors:

IPCC (1996)	IPCC (2006)	MODE	DNDC (Leip et al. 2011)
1.25	1.0	0.91	1.7 (2.6)

- Frequency distribution of emission factors:

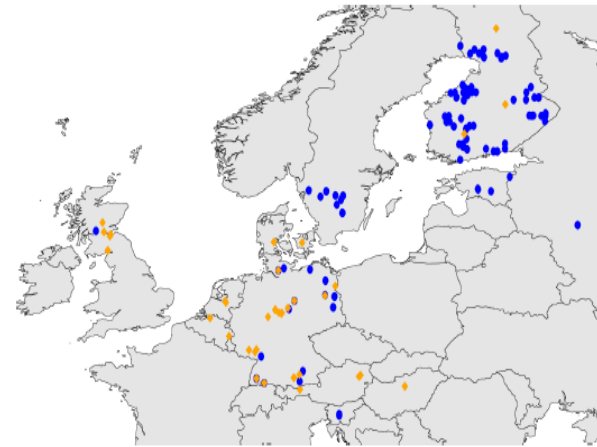




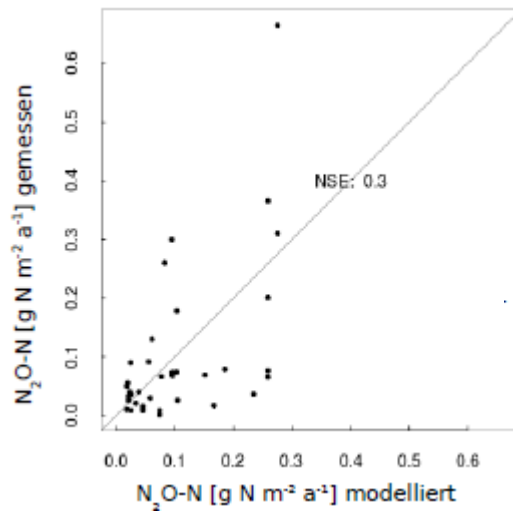
## Proxies – forests

1. pH
2. silt
3. annual precipitation

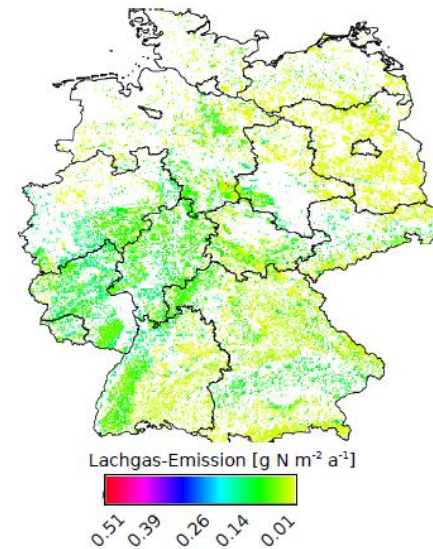
## Training data



## MODE Validation



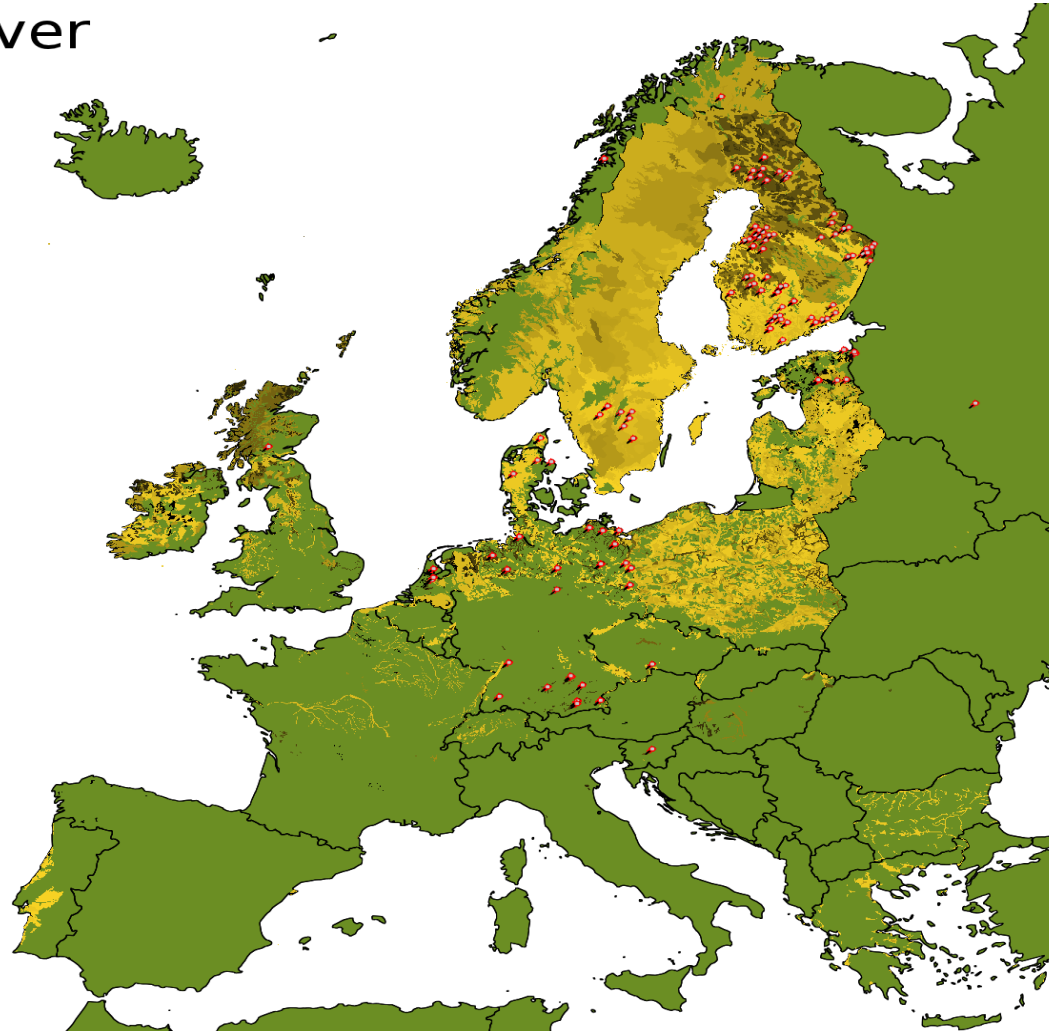
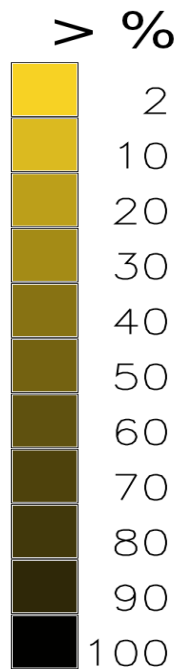
## Regionalisation





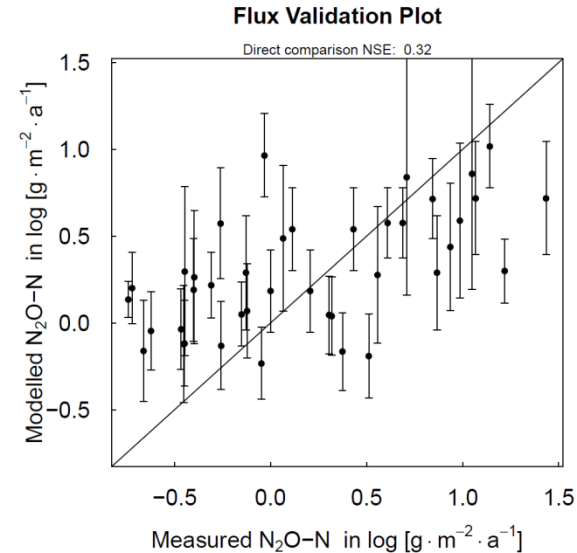
## Spatial distribution of plot scale measurements

Peatcover



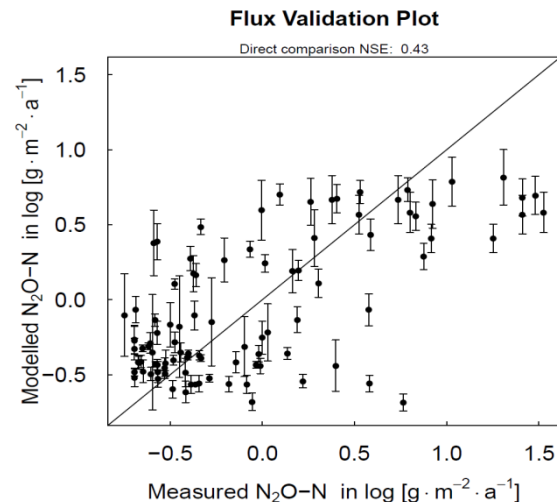
## Proxies – cropland

1. mean annual water table
2. pH
3. annual precipitation



## Proxies – grassland

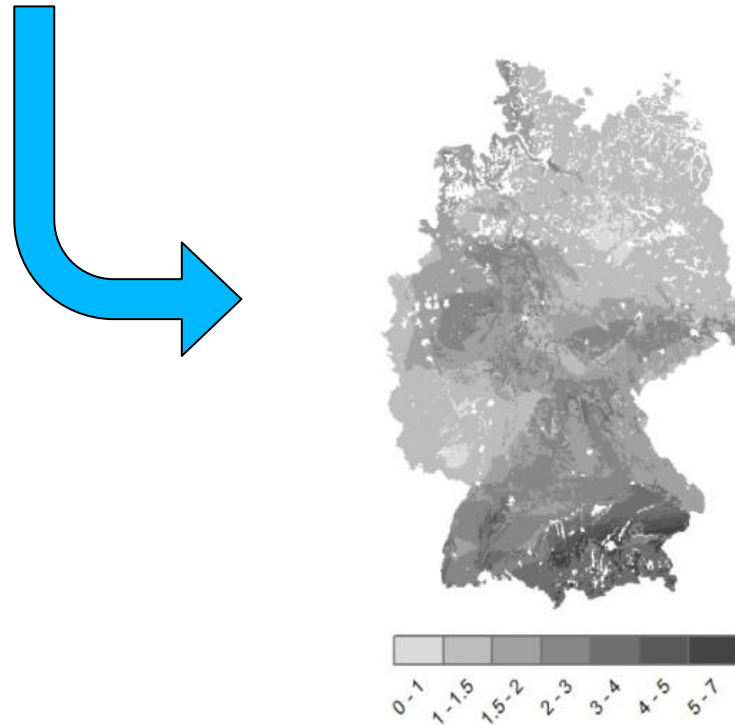
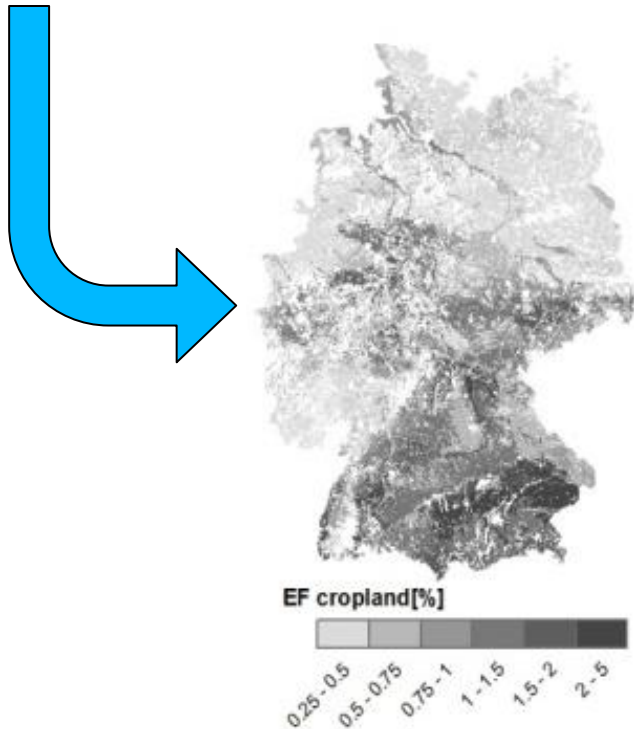
1. N fertilisation
2. temperature in winter



- RAUMIS is a regionalised agricultural and environmental information system
- 326 model regions (NUTS III / counties)
- simulates the impacts of agricultural and environmental policies on the
  - regional agricultural land use,
  - production,
  - income
  - environment
- drivers:
  - Product prices,
  - policy variables (e.g., area payments, quotas,..)
  - projection of technical coefficients
  - production costs and yields

$$N_2O = N_2O_{\text{background}} + EF \cdot N_{\text{input}}$$

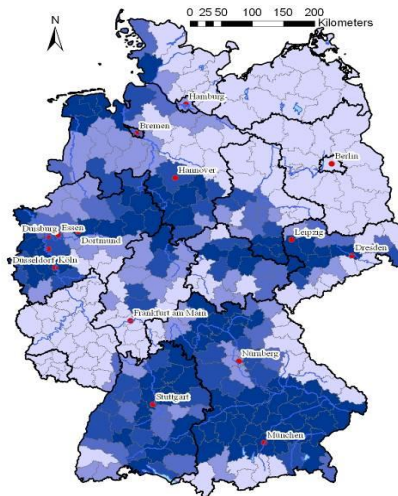
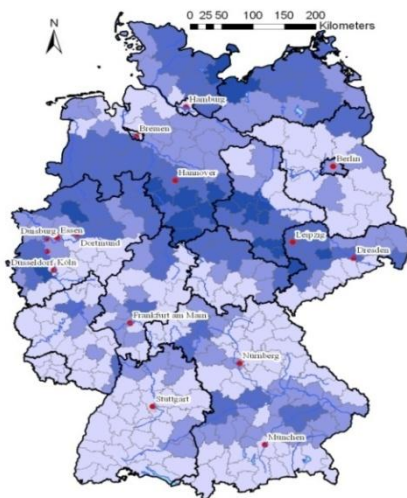
$$EF = (N_2O_{100\text{kg}} - N_2O_{\text{background}}) / 100 \text{ kg N/ha}$$



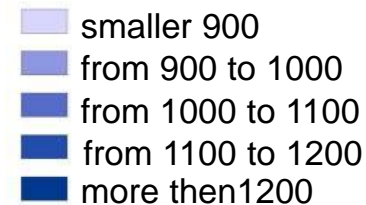
IPCC/RAUMIS

MODE/RAUMIS

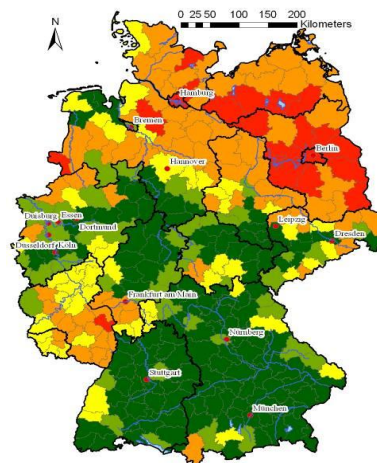
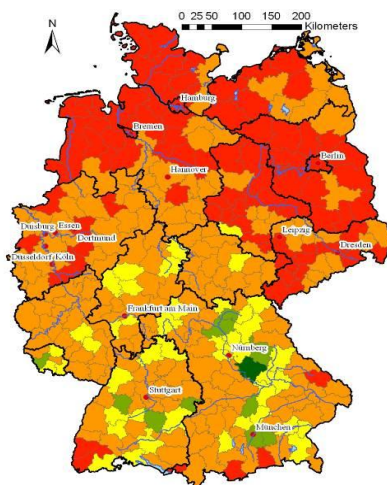
2007



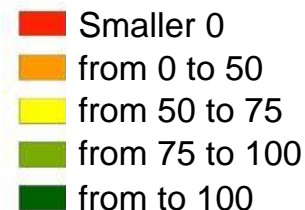
N<sub>2</sub>O from soils  
[kg CO<sub>2</sub> equiv/ha]



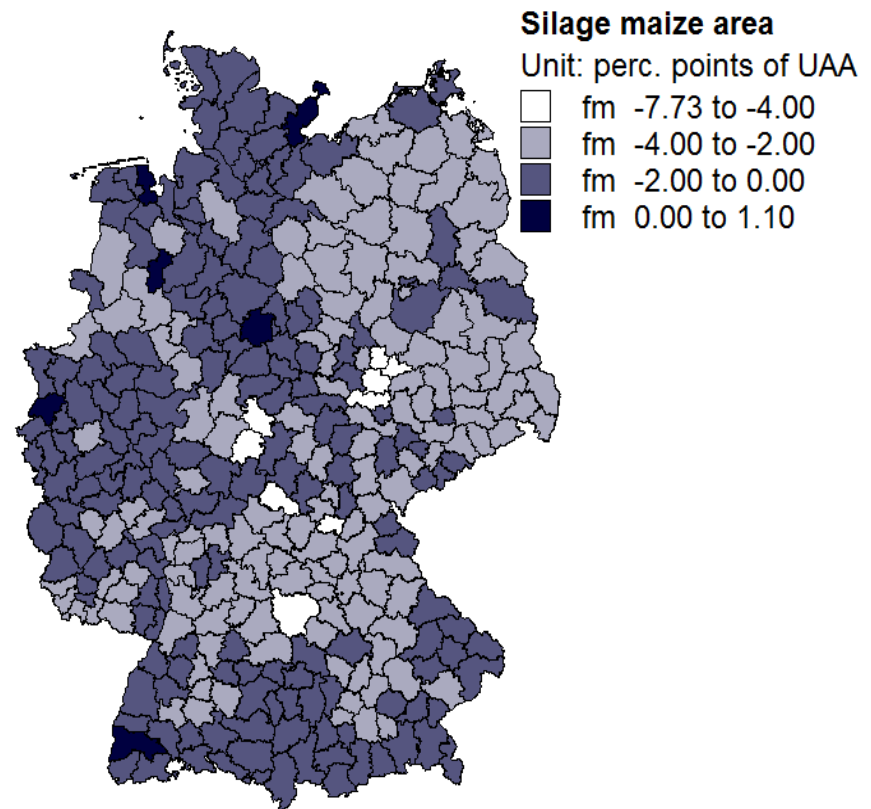
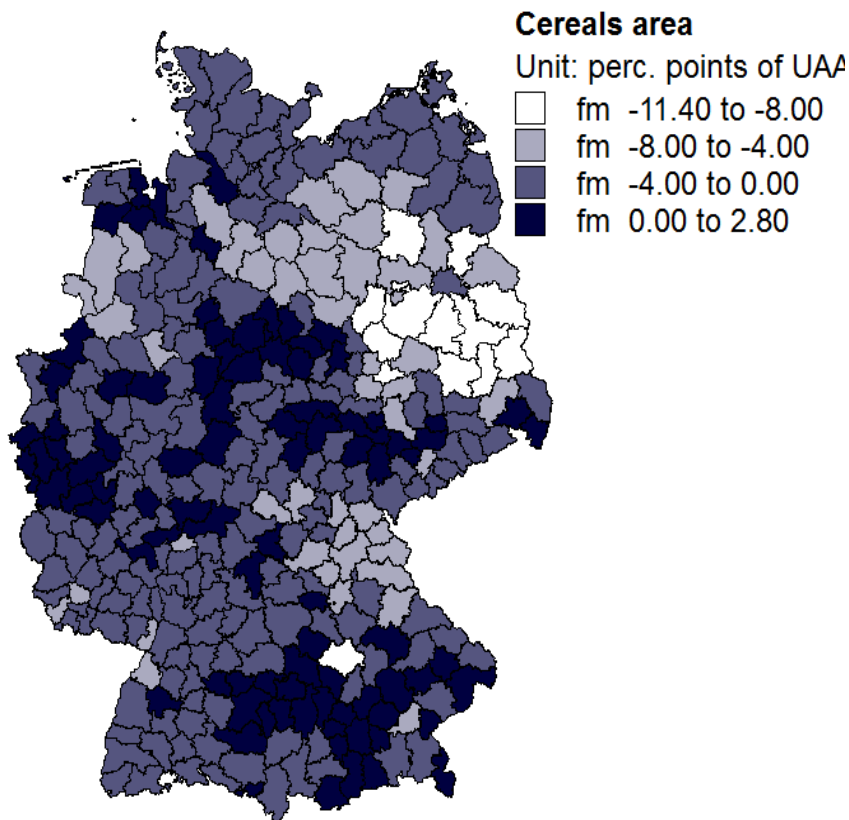
Change till  
2020



N<sub>2</sub>O aus Böden  
[kg CO<sub>2</sub> equiv/ha]



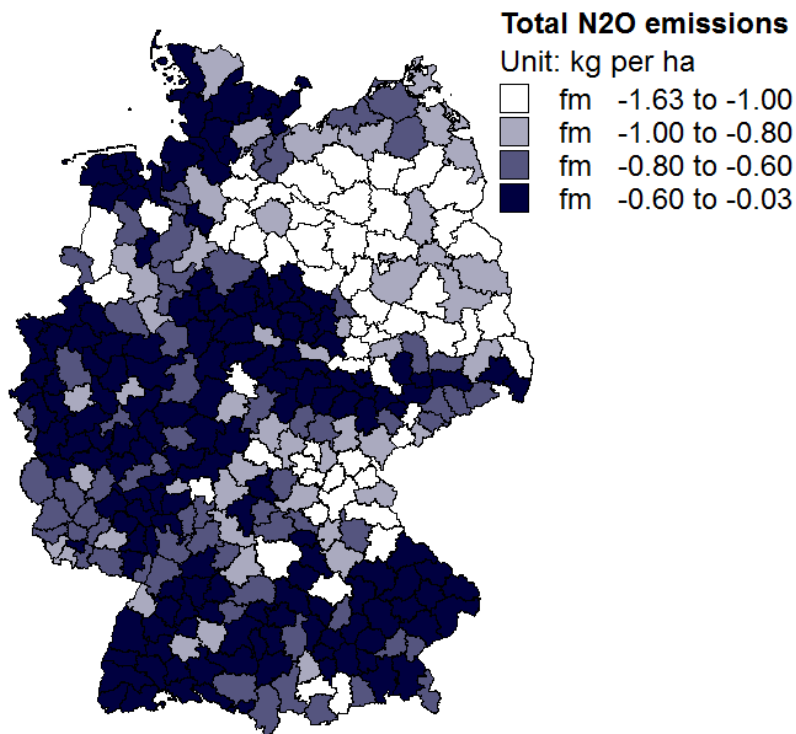
- production is less affected where organic amendment from livestock management can substitute the decrease in mineral N (North west and south east of Germany)
- production is less affected on fertile sites (corn belt)



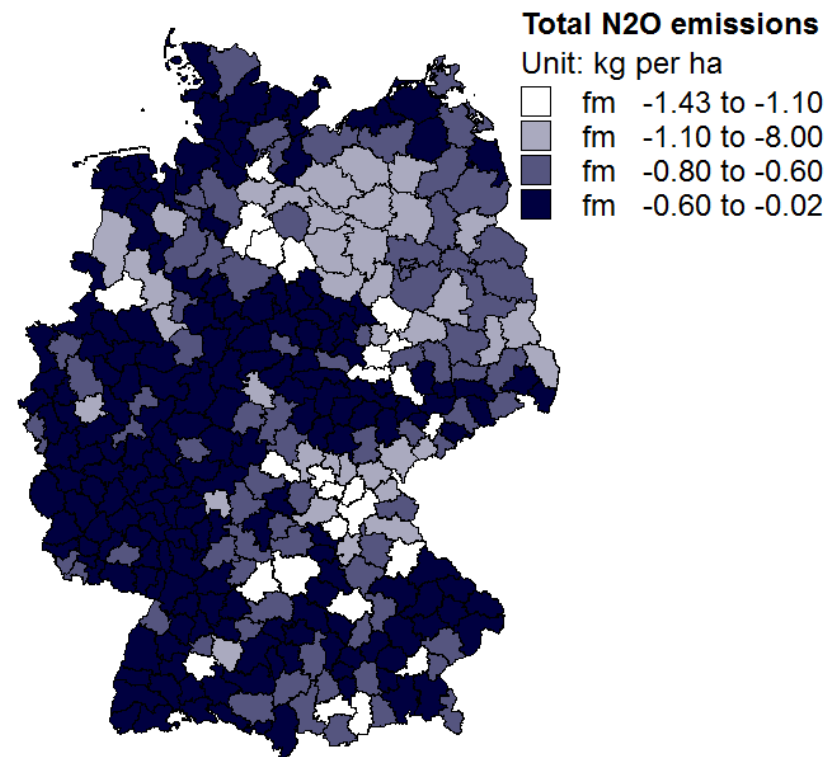


- The mitigation effect is slightly smaller for the stratified approach (MODE) than with the IPCC approach
- IPCC calculates higher mitigation effects for regions of lower fertility (climate, soil properties) which are assigned by lower emission potentials by MODE

## IPCC



## MODE





- Development of empirical approaches to calculate regional stratified THG emissions ( $\text{N}_2\text{O}$ )
- advantages: less computation time; validated on comprehensive measurement data sets; less affected by driver uncertainty
- disadvantages: lower explanation depth than process based models
- Coupling of these approaches with the agro economic model RAUMIS results in significant different emission patterns and mitigation potentials
- 13 % of  $\text{N}_2\text{O}$  decrease by a 50 % increase of fertilizer price caused by N tax
- 21 % reduction from 1990 to 2020 (target EU : 25 % reduction of agricultural  $\text{N}_2\text{O}$  and  $\text{CH}_4$  emissions in 2020)