

Research Institute of Organic Agriculture Forschungsinstitut für biologischen Landbau Institut de recherche de l'agriculture biologique











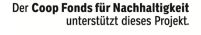


# Genotype x management interaction for nutrient use efficiency (NUE) of maize varieties tested under different tillage and fertilization regimes

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#### **Background:**

- > Promotion of Reduced Tillage (RT) in Organic Farming to combine benefit of both systems
  - ➤ Higher organic matter (CO₂ sequestration)
  - Reduced risk of nitrate leaching and erosion
  - Improved soil structure and water holding capacity
  - Increased earth worm populations and microbial activity
  - > Persistent weeds
  - Delayed mineralisation of organic fertilizer in cold spring
- Nutrient use efficient (NUE) Genotypes needed that can cope with slow releasing fertilizer that might not mach nutrient demand at all times



## Objectives: Test for Genotype x Management Interaction

- To quantify the expression of Nit-UE of maize varieties under different tillage and fertilisation regimes
- To compare the effects of slow releasing organic versus mineral fertilizer at different input levels
- > To determine cultivar x fertiliser x tillage interactions
  - Integrating of Breeding & Managment



#### **Experimental Design**

- Sites
  - > Muri (Canton Aargau): sandy loam
  - > Aesch (Canton Baselland): silty loam (loess)

Both under organic management since more than 6 years

- > Same Crop Rotation with 1 year difference
  - > gras clover maize winter faba winter wheat
- **>** Factors:
  - > Cultivars: 6 maize cultivars differing in Nit-UE
  - > Tillage: Reduced tillage vs. Conventional Tillage
  - > Fertilisation: Slurry vs. mineral fertilizers, two levels and unfertilized control



Sites:	Sentenhof Muri AG	Schlatthof Aesch BL			
Soil typ:	Sandy loam	Silty loam			
Av. Temperature:	8.8 ° C	11.7° C			
Av. Precipitation:	1200 mm	790 mm			
Altitude:	460 m a. S L	350 m a. S L			
Humus content:	3.0%	2.8%			
P <sub>avail</sub> [kg/ha] 0-20 cm	11	16			
K <sub>avail</sub> [kg/ha] 0-20 cm	50	117			
N <sub>min</sub> [kg/ha] 0-60 cm	28 (CT); 33 (RT)	93 (CT); 64 (RT)			
Maize sowing time:	12.05.2009	25.05.2010			
Harvesting time:	18.09.2009	30.09.2010			



#### Tillage (2 levels)

#### **Conventional tillage (CT):**



with mouldboard plough
Converting soil **up to 18-20 cm deep** 



Reduced tillage (RT):

(=minimum tillage)



with **Stubble cleaner** = skin plough Converting **only top soil 5-7 cm deep** 





#### Fertilization to maize (5 levels) in Muri and Aesch

Fertilizer Input	N total* [kg/ha]	N available [kg/ha]	P2O5 [kg/ha]	K2O [kg/ha]	
Control	0	0	0	0	
(unfertilized)	0	0	0	0	
Organic low	82	<b>48</b> (58%)	31	49	
(Slurry1)	68*	<b>28</b> * (41%)	36	108	
Organic high	155	<b>90</b> (58%)	60	96	
(Slurry2)	135*	<b>54</b> * (41%)	70	214	
Mineral low	85	85	40	110	
(NPK1)	63*	63*	40	110	
Mineral high	170	170	80	220	
(NPK2)	127*	127*	80	220	

<sup>\*</sup> Fertilization was reduced in Aesch by 21 and 42 kg N/ha, respectively, due to difference in Nmin in soil at sowing time (78 kg/ha in Aesch vs. 31 kg/ha in Muri) to comply with maximum limit of 200 kg N/ha



#### **Maize varieties used:**

	Hybrids	Breeder	Maturity	FAO	Characteristics
S1	Ricardinio	KWS (DE)	Medium-early	S230 K220	standard var. high yielding
S2	Coxximo	R.A.G.T. (FR)	Early maturing	S230 K230	standard var.
<b>S</b> 3	Fernandez	KWS	Medium-early	S250	QTL conferring low Nit-UE
<b>S4</b>	Torres	KWS	Medium-early	S250 K260	QTL conferring high Nit-NUE
<b>S</b> 5	Apekt= Anjou 227	Saaten Union (DE)	Early maturing	S210 K220	standard var.
S6	Grosso	KWS	Medium-early	S250	QTL for high Nit-NUE



#### Experimental design: Split Split Plot design





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2 tillage x 5 fertilization x 6 varieties x 4 reps = 240 plo Size of tillage plot (36 x 34 m) Size of fertilizer plot within tillage (12 x 17 m) Size of variety plot within fertilizer (3 x 6 m) 4 row plots with 75 cm row distance Plant density: 10 plants/m<sup>2</sup> harvest of two center rows (9 m<sup>2</sup>)





#### Analysis and records in 2009 and 2010

- Number of plants
- > Plant height
- Anthesis and silking date
- Pests (European corn borer, 2009) and Disease (smut in 2010)
- > Weeds 3x
- > Chlorophyll content (SPAD 2x)
- Yield of silage maize (DMY, DM content)
- > Product quality (crude protein, energy content)
- > N, P, K in plants at harvest
- > N, P, K in fertilizers
- > Soil parameters (humus content, pH, soil nutrients)
- > Detailed records for socioeconomic analysis



### Significant Effects and Interactions of Silage Maize experiment across environmental sites Muri and Aesch

Trait	Till.	Fert.	Var.	T xF	VxT	VxF	VxFxT	<b>V</b> x <b>F</b> x <b>T</b> x <b>E</b>
Plant height		***	***			***		*
Anthesis Silking Int.	+		***		***			
Weeds	***		***			*	+	
SPAD	*	***	***	***				
Dry matter yield	+	***	***					
Energy (NEL) MJ/kg			***				*	
N concentation	**	***	***					
P concentration	*	*	***			+		
N Use Efficiency		***	***			***	**	***
P Use Efficiency		***	***			***	**	***

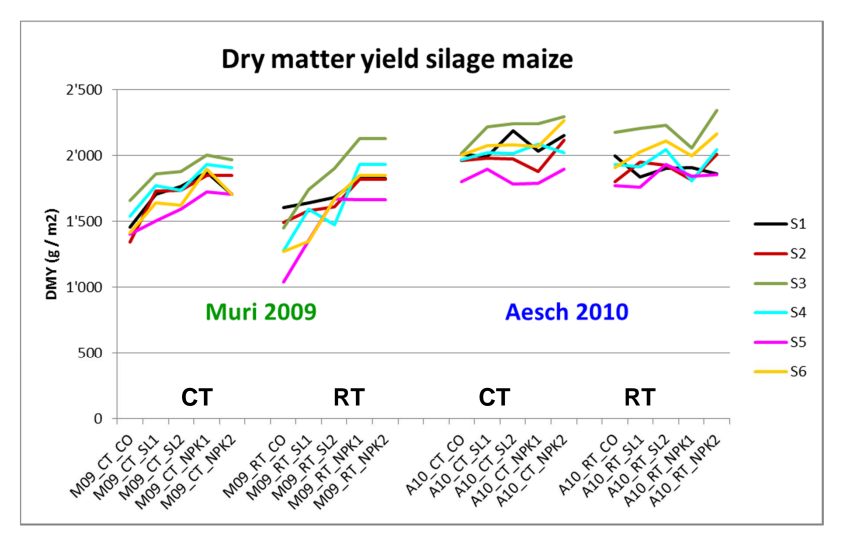


+ P<0.1; \* P<0.05; \*\* P<0.01; \*\*\* P<0.001

#### Rank correlations between traits

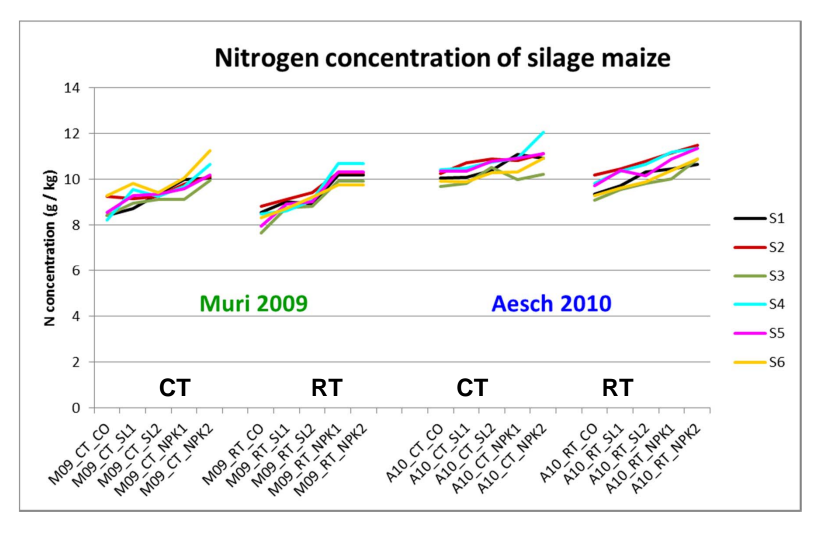
Trait 1	Trait 2	Muri 2009	Aesch 2010
DM yield	Weed pressure	- 0.27	n.s.
DM yield	Days to silking	n.s.	+ 0.52
DM yield	DM content	n.s.	n.s.
DM yield	Plant height	+ 0.62	+ 0.37
DM yield	Net energy lactation	n.s.	n.s.
DM yield	Chlorophyll content	+ 0.52	- 0.42
DM yield	N concentration	+ 0.34	n.s.
DM yield	P concentration	- 0.37	n.s.
N concentration	Chlorophyll content	+ 0.59	+ 0.58





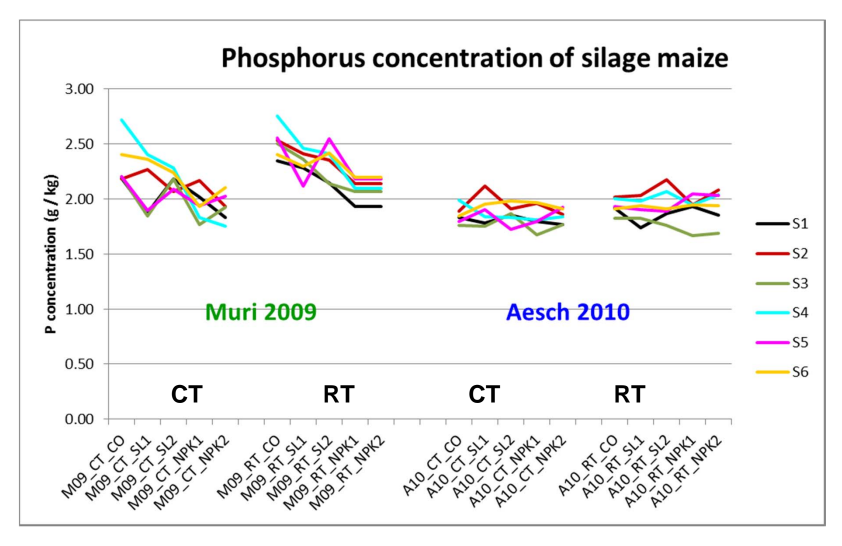
Significant effects: Env, Fert, Var, VxE





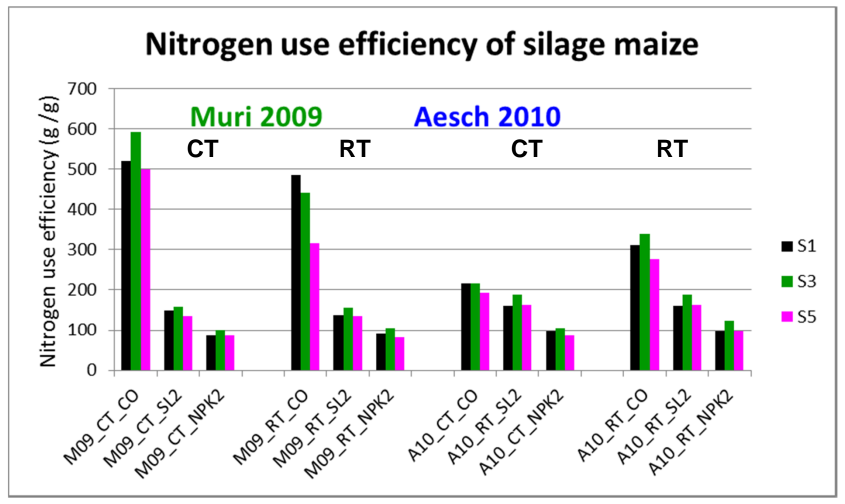






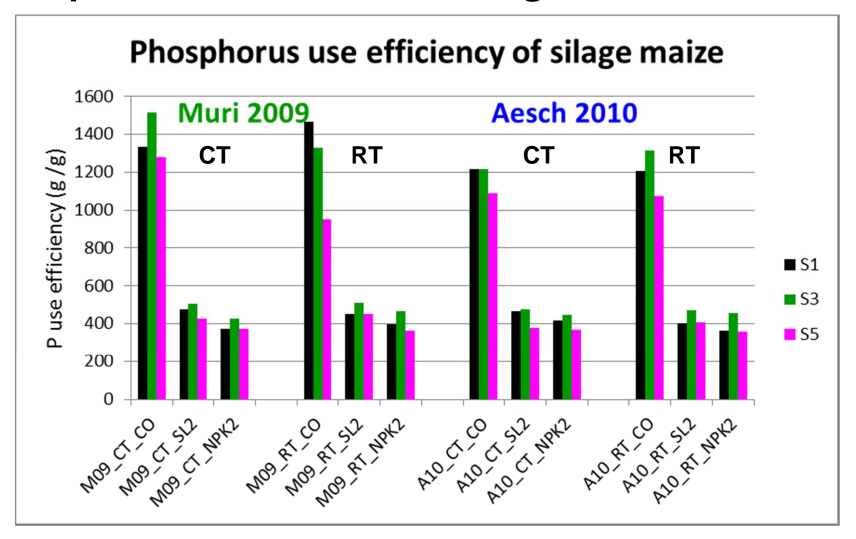
Significant effects: Env, Til, Fert, Var, VxF





Significant effects: Env, Fert, Var, VxF, VxE, VxFxT, VxFxTxE





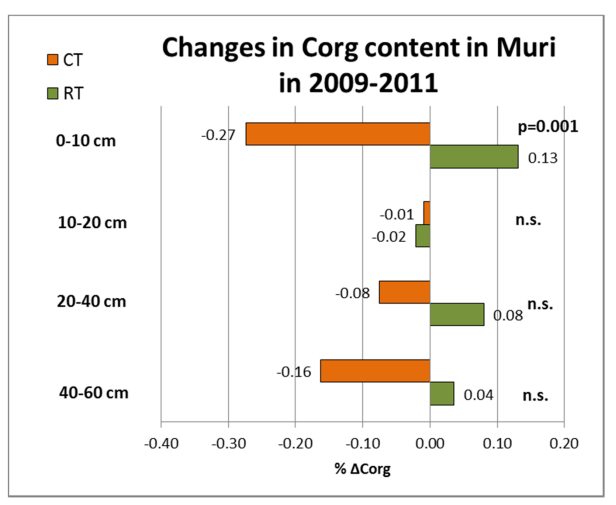
Significant effects: Fert, Var, VxF, VxE, VxFxT, VxFxTxE

#### **Nutrient balance of the two sites**

Env.	Till.	Fert.	N input soil + fert. (kg/ha)	P input soil + fert (kg/ha)	K input soil + fert. (kg/ha)	N uptake (kg/ha)	P uptake (kg/ha	K uptake (kg/ha)	N mobil. (kg/ha)	P mobil (kg/ha)	K mobil. (kg/ha)
Muri 2009	СТ	СО	28.0	11.0	49.8	127.2	34.2	120.0	99.2	23.2	70.2
Muri 2009	СТ	SL2	118.0	37.2	128.7	160.0	37.3	146.0			
Muri 2009	CT	NPK2	198.0	45.9	232.4	187.0	35.1	163.2			
Muri 2009	RT	СО	33.0	11.0	49.8	110.7	32.8	104.8	77.7	21.8	<b>55.0</b>
Muri 2009	RT	SL2	123.0	37.2	128.7	151.7	38.3	135.9			
Muri 2009	RT	NPK2	203.0	45.9	232.4	191.1	39.5	160.5			
Aesch 2010	СТ	СО	93.0	16.5	117.2	198.1	36.4	163.7	105.1	19.8	46.5
Aesch 2010	CT	SL2	147.3	47.2	294.9	215.0	38.2	192.3			
Aesch 2010	CT	NPK2	220.5	51.4	299.8	234.3	39.2	195.9			
Aesch 2010	RT	СО	64.0	16.5	117.2	185.1	37.5	150.8	121.1	20.9	33.7
Aesch 2010	RT	SL2	118.3	47.2	294.9	207.6	39.2	173.6			
Aesch 2010	RT	NPK2	191.5	51.4	299.8	227.8	39.8	171.7			

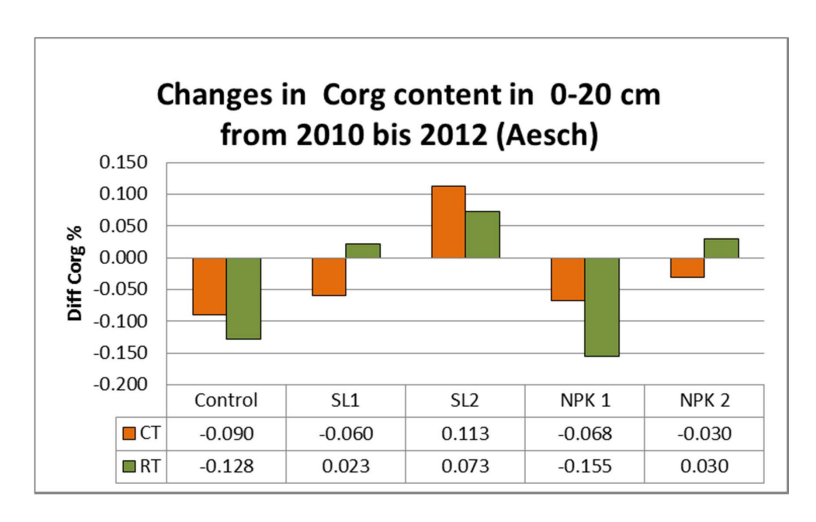


# Changes is soil organic matter in relation to tillage





# Changes in soil organic matter in relation to different tillage and fertilization





#### **Summary:**

- > Reduced tillage resulted in higher weed pressure, reduced chlorophyll and N content, but similar dry matter yield, net energy and nutrient use efficiency
- Yield increased significantly from the unfertilized controll to slurry and to mineral fertilizer, however, doubling the amount of either slurry or NPK had no significant effect on yield, but increased soil organic matter
- > Genotypes differed significantly for all important traits and significant genotype x management interaction were found for plant height, silking time, weed density, net energy lactation and nutrient uptae efficiency and nutrient use efficiency



#### **Acknowledgements:**

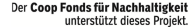
- the organic farmers Ueli Ineichen and Rène Leimgruber for providing the field and conducing the field management
- > Röbi Frei, Maike Krauss, Robert Kunz for supporting the assessment in the field and lab

## Financial support of FP7 NUE-CROPS



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Coop sustainability fund









THANKS FOR YOUR ATTENTION!