# Tillage Effect on Growth and Yield of Corn and Soybean: First Season Results

Jason O. Williams and Nsalambi V. Nkongolo Department of Agriculture and Environmental Sciences, Lincoln University, Jefferson City, MO

Table of Growth Statistics for Tillage

57kg/plot 9.7

65 kg/plot 8.2

14.42

438.8

256.0 300.0

4320.9 6656.6

4364.8 5690

TILLAGE | MEAN

Plant HT

No. of ears

Corn and soybean yield has been of utmost importance for a long time due to the varied use of both crops. Of equal importance, are growth parameters they can give an insight into the health of the crops and possible yield. Cultivating a crop in a No Till or Conventional till system might affect the grain yield and hence the rationale for this experiment. (Defelice, 2006)

## MATERIALS & METHODS

SAMPLE AREA: Freeman Farm, Jefferson City, MO

Soil: Waldron silty-clay,

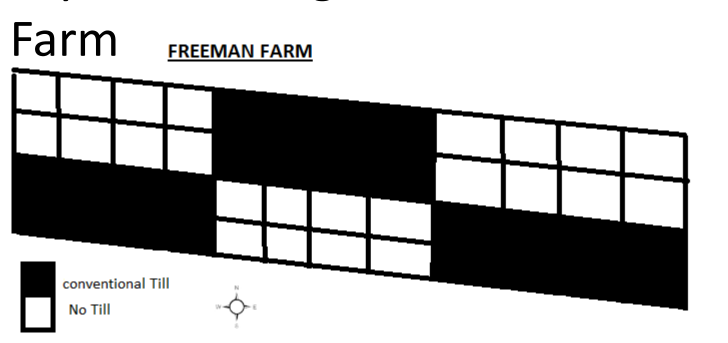
### **Laboratory Techniques:**

> a 10 acre field was divided into three blocks with each block representing a replication. In each rep, 8 plots of Corn and 8 plots of soybean were established.

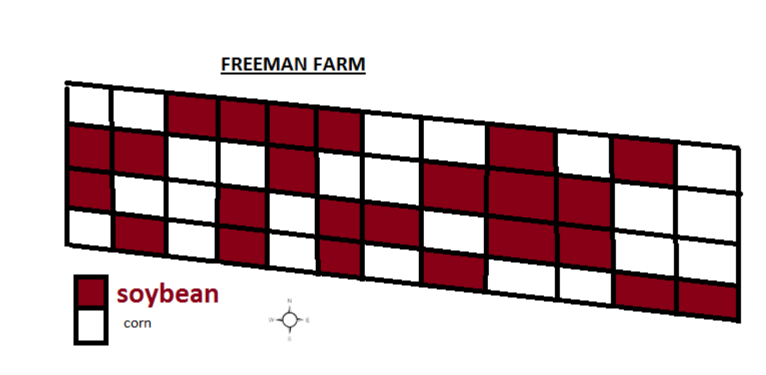
The following plant growth parameters were measured for each crop during the growing season: plant height, leaf area, number and weight of ears/pods, number and weight of leaves, weight of stalk.

>4m2 of soybean and four corn rows were harvested and calculated at the end of the season. Final yields were extrapolated

Layout of Tillage at Freeman



Plot Layout at Freeman Farm



Leaf Area Machine



#### REFERENCES

Xinhua Yin. 2011. In Season Prediction of Corn Yield Using Plant Height under Major Production Systems. Agronomy vol 103, issue 3

Defelice, M.S 2006. Influence of Tillage on Corn and SoybeanYield in the United States and Canada

#### Corn

- > Mean values for all the growth parameters were higher in the No Till treatment, however the results are not statistically significant except for ear weight.
- > Grain yield was higher in CT plots (statistically significant)

Correlatio	ng (Bos	ngon)					
No till C	-	_					
earnum		earn	um	hght	lfwt.	Stk	wt.
P-VALUE	0.9295		0.1				
nght	0.3016	-0.30 0.34	32				
.fwt		0.27 0.38					
tkwt	0.3769 0.2272		14 0. 39 0.	.5329 .0744			
rield		-0.25 0.42		.3491 .2660			
onvention	nal Till	Corn vs	. Yield				
	area	earnu	earnum hght		lfwt	stkwt	
P-VALUE	-0.1449 0.6707						
ght	0.1018 0.7659						
fwt	0.6374 0.0349			.1022 .7650			
tkwt	0.6614 0.0267			.3453 .2983	0.2163 0.5230		
yield	0.0722			.0013	0.1432 0.6745		
Correlatio							
No Till So	area	Yield hght	lfwt	stkwt	podno	podwt	lfnum
hght P-VALUE lfwt		0.1653					
stkwt	0.0214	0.6076	0.9619				
podno	0.0160 0.8182 0.0011	0.3991 0.0333 0.9182	0.0000 0.4738 0.1197	0.5564			
podwt	0.6690 0.0174	0.1664 0.6053	0.9159	0.9173			
lfnum	0.9098	-0.2128 0.5067	0.7499 0.0050			0.6683 0.0175	
yield	-0.0917 0.7769	-0.4164 0.1782	-0.1035 0.7489	-0.0573 0.8595	-0.0547 0.8658	0.0976 0.7629	-0.1446 0.6538
Convention	nal Till S	oybean vs.	Yield				
_	area -0.1759 0.5846	hght	lfwt	stkwt	podno	podwt	lfnum
lfwt	0.8831 0.0001	0.0221 0.9456					
stkwt	0.8126 0.0013	0.1434	0.9178				
podno podwt	0.7618 0.0040	-0.1014 0.7538	0.9114	0.7615 0.0040			
pouwe	0.7817	-0.0410	0.8425	0.7626	0.9279		

#### Soybean

- > The Conventional Tillage Treatment only yielded better results in leaf area, leaf weight and pod weight.
- However none of the results were statistically significant

	Table of Soybean Growth Statistics for Tillag											
	PARAMETER	TILLAGE	MEAN	ST. DEV.	MIN.	MAX.	P-VALU					
	yield	Nt	99.8kg/pl ot	73.7	57.4	330.8	0.7					
		Ct	90.0kg/pl ot	9.5	76.5	107.5						
	Plant HT	Nt	109.1	8.7	96	122	0.3					
		CT	104	12.1	82.0	126.0						
	Leaf area	NT	1820	1003.4	734.5	43.69	0.8					
		CT	1947	955.2	582.6	3446.8						
	No. of pods	NT	24.8	59.3	4.2	213.0	0.3					
		CT	7.9	4.2	2.9	18.1						
ı	pod wt.	NT	33.8	12.3	16.3	54.0	0.9					
		CT	35.5	17.8	12.1	81.9						
	Leaf no.	NT	75.8	33.0	37.0	150.0	0.7					
		CT	71.3	30.8	34.0	127.0						
ı	Leaf wt.	NT	8.2	2.8	5.0	13.8	0.7					
		CT	8.8	4.1	3.3	16.6						
	Stalk wt	NT	16.1	5.8	9.0	27.9	0.9					
		CT	15.5	9.4	1.0	34.9						

# CONCLUSION

- Corn growth parameters are not affected by Tillage
- Corn produces better yield in CT treatment
- Soybean growth and yield are not affected by Tillage
- > There is no correlation between any of the growth parameters and final yield
- > However, more experiments need to be carried out

This research is part of a regional collaborative project supported by the USDA-NIFA, Award No. 2011-68002-30190 "Cropping Systems Coordinated Agricultural Project (CAP): Climate Change, Mitigation, and Adaptation in Corn-based Cropping Systems" November 2011 | www.sustainablecorn.org





ACKNOWLEDGEMENTS

Lois Wright Morton is Project Director of the Cropping Systems CAP. The

11 organizations comprising the project team include the following Land

Grant Universities and USDA Agricultural Research Service (ARS): Iowa

State University; Purdue University; South Dakota State University;

University of Wisconsin; and USDA-ARS Columbus, Ohio.

University of Illinois; University of Minnesota; University of Missouri;

State University; Lincoln University; Michigan State University; The Ohio

United States Department of Agriculture National Institute of Food and Agriculture