Supplementary Material for 'Effects of Winter Cover Cropping on Soil Water-Holding Capacity'

Nichols et al. 2021

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General Site Management Summary

Table 1: General Site Description

Site Description	General Location	Treatment Description	Year of Ini- tiation	Crop Planted in 2019	Number of Treat- ment Repli- cates	Sampled in 2019
	Boyd Farm, Boone, field 44	maize/soybea grain rotation, with and without rye cover crop	2009	maize	5	Y
Central Grain	Boyd Farm, Boone, field 42	maize/soybea grain rotation, with and without rye cover crop	n 2009	soy	5	Y
0 1 101	Boyd Farm, Boone, field 44	maize silage/soybes grain rotation, with and without rye cover crop	2002	maize silage	5	Y
Central Silage	Boyd Farm, Boone, field 42	maize silage/soybear grain rotation, with and without rye cover crop	2002 n	soy	5	N
West	Jefferson, IA	maize/soyber grain rotation, with and without rye cover crop	2008	maize	4	Y
East	Washington, IA	maize/soybea grain rotation, with and without rye cover crop	n 2009 2	soybeans	4	Y

Table 2: 2018-2019 Herbicide Use

Site Description	Herbicides Used in 2018 Growing Season	Herbicdes Used in Fall 2018	Herbicides Used in Spring 2019
Central Grain	glyphosate 1 week before soybean planting	none	glyphosate 1 week before maize planting; metalochlor, atrazine, and mesotrione at planting
Central Grain	glyphosate 1 week before maize planting; metalochlor, atrazine, and mesotrione at planting	none	glyphosate 1 week before soybean planting
Central Silage	glyphosate 1 week before soybean planting	none	glyphosate 1 week before maize planting; metalochlor, atrazine, and mesotrione at planting
Central Silage	glyphosate 1 week before maize planting; metalochlor, atrazine, and mesotrione at planting	none	glyphosate 1 week before soybean planting
West	glyphosate before planting; glyphosate and fluthiacet-methyl at planting	none	glyphosate before planting; glyphosate and fluthiacet-methyl at planting
East	glyphosate and acetochlor before planting (April 15), atrazine, acetochlor at planting (May 14); acetochlor and glyphosate after planting (June 15)	none	chlorimuron- ethyl, flumioxazin, pyroxasulfone, and glyphosate before planting, dicamba and acetochlor after planting

Table 3: General Management

Site Description	General Herbicide Regime	General Date of Cover Crop Termination	General Date of Crop Planting	Inorganic Fertilizer Used	Organic Fertilizer Used	Tillage Used
Central Grain	burndown, residual herbicide at maize planting	15-Apr	26-Apr	Y	NA	N
Central Grain	burndown, residual herbicide at maize planting	25-Apr	5-May	Y	NA	N
Central Silage	burndown, residual herbicide at maize planting	15-Apr	26-Apr	Y	NA	N
Central Silage	burndown, residual herbicide at maize planting	25-Apr	5-May	Y	NA	N
West	burndown, pre-emergent herbicide	1-May	10-May	Y	chicken or turkey manure	N
East	burndown, residual herbicide at planting, another application on maize at ~V6	1-May	5-May	Y	liquid swine, ~3000 gal/ac every other year to entire field	N

Cover crop biomass production over past 10 years of trials

Table 4: Historical cover crop biomass production (Mg/ha) by trial

trial	2010	2011	2012	2013	2014	2015	2016	2017	2019	2018
Central_grain	0.86	0.28	1.37	0.25	0.47	0.61	2.22	2.76	1.29	NA
Central_silage	1.59	1.72	3.32	1.26	0.91	1.76	4.23	2.21	2.05	NA
East_grain	2.11	1.46	0.00	0.92	0.00	0.36	0.51	7.30	0.30	0.19
West_grain	2.11	0.21	1.33	0.00	0.00	0.04	0.45	0.63	0.00	0.09

Statistical Results

Soil texture

 $\left\{ \operatorname{table} \right\} [H]$

\caption{Mean texture (%) by trial}

site_name	sys_trt	crop_trt	cc_trt	clay	silt	sand
Central	grain	soy	cc	27.7	39.8	32.5
Central	grain	soy	no	28.0	40.4	31.6
Central	silage	soy	cc	28.8	41.3	29.9
Central	silage	soy	no	29.9	41.2	28.9
East	grain	soy	cc	31.7	55.6	12.7
East	grain	soy	no	34.6	55.6	9.8
West	grain	corn	cc	27.3	41.9	30.8
West	grain	corn	no	29.5	44.7	25.8

 $\ensuremath{\mbox{end}\{\ensuremath{\mbox{table}}\}}$

Table 5: Statistical analysis of cover crop effect on clay

site_sys	respvar	cc	no	contrast	est_diff	diff_se	diff_pval
Central_grain	clay	27.740	28.000	cc - no	-0.260	0.186	0.164
$Central_silage$	clay	28.751	29.895	cc - no	-1.144	0.208	< 0.001
East_grain	clay	31.730	34.606	cc - no	-2.876	0.208	< 0.001
$West_grain$	clay	27.349	29.511	cc - no	-2.162	0.208	< 0.001

Table 6: Statistical analysis of cover crop effect on sand

site_sys	respvar	cc	no	contrast	est_diff	diff_se	diff_pval
Central_grain	sand	32.486	31.600	cc - no	0.886	0.299	0.003
$Central_silage$	sand	29.811	29.233	cc - no	0.578	0.335	0.085
East_grain	sand	12.715	9.837	cc - no	2.877	0.335	< 0.001
$West_grain$	sand	30.506	25.610	cc - no	4.896	0.335	< 0.001

 $\left\{ \operatorname{table} \right\} [H]$

 $\colon {Mean soil organic matter (\%) by trial}$

site_name	sys_trt	crop_trt	cc_trt	om_mean	om_sd
Central	grain	soy	cc	2.36	0.23
Central	grain	soy	no	2.48	0.11
Central	silage	soy	cc	2.64	0.29
Central	silage	soy	no	2.46	0.19
East	grain	soy	cc	3.58	0.17
East	grain	soy	no	3.67	0.25
West	grain	corn	cc	2.75	1.24
West	grain	corn	no	2.98	1.26

 $\verb|\end{table}|$

Table 7: Statistical analysis of cover crop effect on organic matter, with and without sand covariate

cov	$site_sys$	respvar	cc	no	contrast	est_diff	${\rm diff_se}$	diff_pval
none	Central_grain	om	2.360	2.480	cc - no	-0.120	0.051	0.02
none	Central_silage	om	2.640	2.416	cc - no	0.224	0.057	< 0.001
none	East_grain	om	3.575	3.675	cc - no	-0.100	0.057	0.082
none	West_grain	om	2.750	2.975	cc - no	-0.225	0.057	< 0.001
sand	Central_grain	om	3.034	3.066	cc - no	-0.032	0.082	0.696
sand	$Central_silage$	om	3.049	2.772	cc - no	0.278	0.088	0.002
sand	East_grain	om	2.290	2.105	cc - no	0.185	0.093	0.048
sand	$West_grain$	om	3.228	2.968	cc - no	0.260	0.096	0.007

Table 8: Mean bulk density (g/cm3) by trial

site_name	sys_trt	crop_trt	cc_trt	bulkden_mean	bulkden_sd
Central	grain	soy	$^{\rm cc}$	1.42	0.08
Central	grain	soy	no	1.37	0.07
Central	silage	soy	cc	1.46	0.06
Central	silage	soy	no	1.44	0.07
East	grain	soy	$^{\rm cc}$	1.44	0.05
East	grain	soy	no	1.49	0.04
West	grain	corn	cc	1.57	0.14
West	grain	corn	no	1.47	0.21

Table 9: Statistical analysis of cover crop effect on bulk density, with and without sand covariate

cov	$site_sys$	respvar	cc	no	contrast	est_diff	$diff_se$	diff_pval
none	$Central_grain$	bd	1.422	1.374	cc - no	0.048	0.010	< 0.001
none	Central_silage	bd	1.464	1.436	cc - no	0.028	0.011	0.012
none	East_grain	bd	1.437	1.488	cc - no	-0.050	0.011	< 0.001
none	$West_grain$	bd	1.573	1.472	cc - no	0.101	0.011	< 0.001
sand	${\bf Central_grain}$	bd	1.309	1.275	cc - no	0.033	0.013	0.011
sand	Central_silage	bd	1.395	1.386	cc - no	0.010	0.014	0.483
sand	East_grain	bd	1.653	1.752	cc - no	-0.098	0.015	< 0.001
sand	West_grain	bd	1.493	1.473	cc - no	0.020	0.015	0.188

Soil moisture (%vol) at saturation

 $\left\{ \operatorname{table} \right\} [H]$

\caption{Mean volumetric soil moisture (%) at saturation by trial}

site_sys	cc_trt	$vtheta_mean$	$vtheta_sd$
Central_grain	$^{\rm cc}$	0.48	0.02
Central_grain	no	0.51	0.03
Central_silage	cc	0.49	0.03
Central_silage	no	0.49	0.02
East_grain	cc	0.49	0.02
East_grain	no	0.48	0.02
West_grain	cc	0.43	0.05
West_grain	no	0.47	0.08

 $\ensuremath{\mbox{end}\{\ensuremath{\mbox{table}}\}}$

Table 10: Statistical analysis of cover crop effect on soil water at saturation, with and without sand covariate

cov	site_sys	term	contrast	estimate	std.error	df	statistic	adj.p.value	param
sand	Central_grain	cc_trt	cc effect	-0.013	0.008	26.000	-1.688	0.103	saturation
sand	Central_silage	cc_trt	cc effect	0.004	0.008	26.000	0.510	0.614	saturation
sand	East_grain	cc_trt	cc effect	0.011	0.009	26.000	1.271	0.215	saturation
sand	$West_grain$	cc_trt	cc effect	-0.007	0.009	26.000	-0.729	0.473	saturation
none	$Central_grain$	cc_trt	cc effect	-0.016	0.008	13.050	-1.959	0.072	saturation
none	Central_silage	cc_trt	cc effect	0.002	0.009	14.068	0.246	0.809	saturation
none	East_grain	cc_trt	cc effect	0.002	0.009	13.050	0.228	0.823	saturation
none	West_grain	cc_trt	cc effect	-0.022	0.009	13.050	-2.430	0.030	saturation

Soil moisture (%vol) at field capacity (-100 cm water)

 $\verb|\begin{table}|[H]|$

\caption{Mean volumetric soil moisture (%) at field capacity by trial}

site_sys	cc_trt	$vtheta_mean$	$vtheta_sd$	
Central_grain	cc	0.35	0.01	
Central_grain	no	0.36	0.01	
Central_silage	cc	0.39	0.03	
Central_silage	no	0.37	0.03	
East_grain	cc	0.38	0.03	
East_grain	no	0.39	0.01	
West_grain	cc	0.34	0.04	
West_grain	no	0.34	0.02	

 $\verb|\end{table}|$

Table 11: Statistical analysis of cover crop effect on soil water at field capacity, with and without sand covariate

cov	site_sys	term	contrast	estimate	std.error	df	statistic	adj.p.value	param
sand	$Central_grain$	cc_trt	cc effect	-0.002	0.006	26.000	-0.430	0.671	field capacity
sand	Central_silage	cc_trt	cc effect	0.012	0.006	26.000	2.041	0.052	field capacity
sand	East_grain	cc_trt	cc effect	-0.002	0.006	26.000	-0.353	0.727	field capacity
sand	West_grain	cc_trt	cc effect	0.012	0.007	26.000	1.835	0.078	field capacity
none	Central_grain	cc_trt	cc effect	-0.004	0.005	13.044	-0.800	0.438	field capacity
none	Central_silage	cc_trt	cc effect	0.012	0.006	14.005	2.242	0.042	field capacity
none	East_grain	cc_trt	cc effect	-0.007	0.006	13.044	-1.317	0.211	field capacity
none	West_grain	cc_trt	cc effect	0.003	0.006	13.044	0.597	0.561	field capacity