# Supplementary Material for 'Winter Cover Cropping Effects on Soil Water-Holding Capacity Vary by Site'

Nichols et al. 2021

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## Supplemental Figure S1. Map of sites

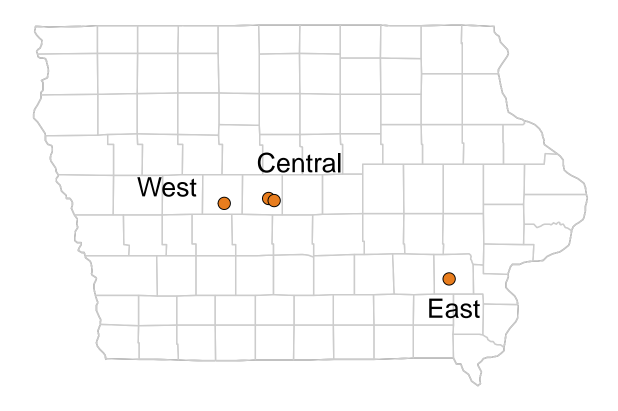


Figure 1: Map of site locations in Iowa

### Supplemental Figure S2. Soil texture results

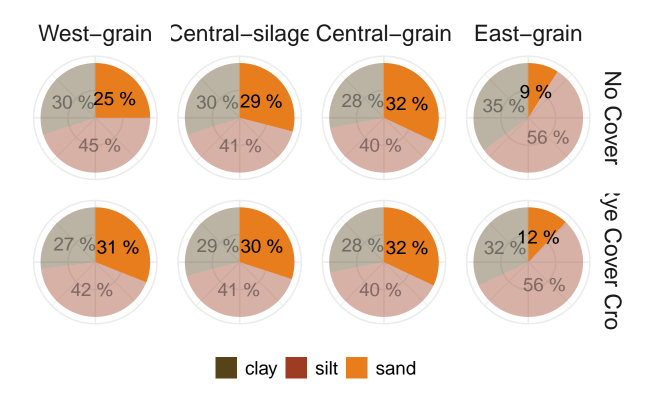


Figure 2: Soil texture components varied by trial and cover crop treatment, with the cover cropped plots having significantly more sand bolded orange color, and significantly less clay at the West-grain and East-grain trials both, commercial fields

Table with values:

Table 1: Table of values

| site_sys       | cc_trt | clay | sand | silt | tot | $sig\_sand\_diff$ |
|----------------|--------|------|------|------|-----|-------------------|
| Control grain  | cc     | 0.28 | 0.32 | 0.40 | 1   |                   |
| Central-grain  | no     | 0.28 | 0.32 | 0.40 | 1   | No                |
| Central-silage | cc     | 0.29 | 0.30 | 0.41 | 1   | NO                |
| Celitiai-shage | no     | 0.30 | 0.29 | 0.41 | 1   |                   |
| Fact crain     | cc     | 0.32 | 0.12 | 0.56 | 1   |                   |
| East-grain     | no     | 0.35 | 0.09 | 0.56 | 1   | Yes               |
| West-grain     | cc     | 0.27 | 0.31 | 0.42 | 1   | 165               |
| west-grain     | no     | 0.30 | 0.25 | 0.45 | 1   |                   |

# General Site Management Summary

Table 2: General Site Description

| Site<br>Description | General<br>Location                           | Treatment Description  | Year<br>of Ini-<br>tiation | Crop<br>Planted<br>in<br>2019 | Number of Treatment Replicates | Sampled in 2019 |
|---------------------|---|--|----------------------------|-------------------------------|--------------------------------|-----------------|
| G + 1G :            | Boyd Farm,<br>Boone,<br>field 44              | maize/soybes grain rotation, with and without rye cover crop                 | 2009                       | maize                         | 5                              | Y               |
| - Central Grai      | <sup>n</sup> Boyd Farm,<br>Boone,<br>field 42 | maize/soybean<br>grain<br>rotation,<br>with and<br>without rye<br>cover crop | 2009                       | soy                           | 5                              | Y               |
|                     | Boyd Farm,<br>Boone,<br>field 44              | maize silage/soybea grain rotation, with and without rye cover crop          | 2002                       | maize<br>silage               | 5                              | Y               |
| Central Silag       | Boyd Farm,<br>Boone,<br>field 42              | maize silage/soybean grain rotation, with and without rye cover crop         | 2002                       | soy                           | 5                              | N               |
| West                | Jefferson,<br>IA                              | maize/soybes<br>grain<br>rotation,<br>with and<br>without rye<br>cover crop  | 2008                       | maize                         | 4                              | Y               |
| East                | Washington,<br>IA                             | maize/soybean<br>grain<br>rotation,<br>with and<br>without rye<br>cover crop | 2009                       | soybeans                      | 4                              | Y               |

Table 3: 2018-2019 Herbicide Use

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

Table 4: General Management

| Site Description | General<br>Herbicide<br>Regime  | General Date of Cover Crop Termina- tion | General<br>Date of<br>Crop<br>Planting | Inorganic<br>Fertilizer<br>Used | Organic<br>Fertilizer<br>Used                               | Tillage<br>Used |
|------------------|---|--|--|---------------------------------|---|-----------------|
| Central Grain    | burndown, residual herbicide at maize planting                                | 15-Apr                                   | 26-Apr                                 | Y                               | NA  | N               |
| Central Grain    | burndown,<br>residual<br>herbicide at<br>maize planting                       | 25-Apr                                   | 5-May                                  | Y                               | NA  | N               |
| Central Silage   | burndown,<br>residual<br>herbicide at<br>maize planting                       | 15-Apr                                   | 26-Apr                                 | Y                               | NA  | N               |
| Central Silage   | burndown,<br>residual<br>herbicide at<br>maize planting                       | 25-Apr                                   | 5-May                                  | Y                               | NA  | N               |
| West             | burndown,<br>pre-emergent<br>herbicide  | 1-May                                    | 10-May                                 | Y                               | chicken or<br>turkey<br>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 5: 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

Table 6: 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 7: Statistical analysis of cover crop effect on sand

| site_sys          | respvar | cc     | no     | contrast | $est\_diff$ | ${\rm diff\_se}$ | 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   |

Table 8: Statistical analysis of cover crop effect on organic matter, with and without sand covariate

| cov          | site_sys          | respvar | cc    | no    | contrast | est_diff | diff_se | diff_pval |
|--------------|-------------------|---------|-------|-------|----------|----------|---------|-----------|
| none         | Central_grain     | om      | 2.360 | 2.480 | cc - no  | -0.120   | 0.051   | 0.02      |
| nono         | $Central\_silage$ | om      | 2.640 | 2.416 | cc - no  | 0.224    | 0.057   | < 0.001   |
| none<br>none | $East\_grain$     | om      | 3.575 | 3.675 | cc - no  | -0.100   | 0.057   | 0.082     |
|              | $West\_grain$     | 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     |
| annd         | $Central\_silage$ | 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     |
|              | $West\_grain$     | om      | 3.228 | 2.968 | cc - no  | 0.260    | 0.096   | 0.007     |

Table 9: Mean bulk density (g/cm3) by trial

| site_name          | $sys\_trt$             | $crop\_trt$ | $cc\_trt$ | bulkden_mean | bulkden_sd |
|--------------------|------------------------|-------------|-----------|--------------|------------|
| Central            | grain                  | soy         | cc        | 1.42         | 0.08       |
| Control            | $\operatorname{grain}$ | soy         | no        | 1.37         | 0.07       |
| Central<br>Central | $_{ m silage}$         | soy         | cc        | 1.46         | 0.06       |
|                    | silage                 | soy         | no        | 1.44         | 0.07       |
| East               | grain                  | soy         | cc        | 1.44         | 0.05       |
| Last               | $\operatorname{grain}$ | soy         | no        | 1.49         | 0.04       |
| West               | grain                  | corn        | cc        | 1.57         | 0.14       |
| vvest              | $\operatorname{grain}$ | corn        | no        | 1.47         | 0.21       |

Table 10: 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   |
| nono         | $Central\_silage$ | bd      | 1.464 | 1.436 | cc - no  | 0.028    | 0.011   | 0.012     |
| none<br>none | East_grain        | bd      | 1.437 | 1.488 | cc - no  | -0.050   | 0.011   | < 0.001   |
|              | $West\_grain$     | bd      | 1.573 | 1.472 | cc - no  | 0.101    | 0.011   | < 0.001   |
| sand         | Central_grain     | bd      | 1.309 | 1.275 | cc - no  | 0.033    | 0.013   | 0.011     |
| and          | 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   |
|              | $West\_grain$     | bd      | 1.493 | 1.473 | cc - no  | 0.020    | 0.015   | 0.188     |

### Soil moisture (%vol) at saturation

Table 11: 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 |
| annd         | 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 |
|              | $West\_grain$  | $cc\_trt$ | 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 |
| nono         | Central_silage | $cc\_trt$ | cc effect                  | 0.002    | 0.009     | 14.068 | 0.246     | 0.809       | saturation |
| none<br>none | East_grain     | $cc\_trt$ | cc effect                  | 0.002    | 0.009     | 13.050 | 0.228     | 0.823       | saturation |
|              | $West\_grain$  | $cc\_trt$ | $\operatorname{cc}$ effect | -0.022   | 0.009     | 13.050 | -2.430    | 0.030       | saturation |

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

Table 12: 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 |
| and          | $Central\_silage$ | $cc\_trt$ | 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 |
|              | $West\_grain$     | $cc\_trt$ | $\operatorname{cc}$ 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 |
| nono         | $Central\_silage$ | $cc\_trt$ | cc effect                  | 0.012    | 0.006     | 14.005 | 2.242     | 0.042       | field capacity |
| none<br>none | East_grain        | $cc\_trt$ | cc effect                  | -0.007   | 0.006     | 13.044 | -1.317    | 0.211       | field capacity |
|              | $West\_grain$     | $cc\_trt$ | $\operatorname{cc}$ effect | 0.003    | 0.006     | 13.044 | 0.597     | 0.561       | field capacity |

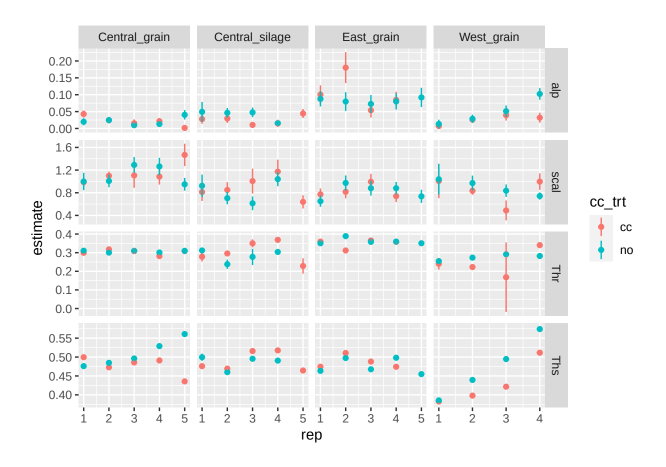


Figure 3: Non-linear model fitted parameters