Original Research Article

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Site-specific effects of winter cover crops on soil water storage

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Abstract

Addition of an overwintering cereal rye (*Secale cereale* L*.*) cover crop (CC) to midwestern maize (*Zea mays* L.)-based systems offers several environmental benefits, but the long-term effects of this practice on soil hydrological properties are not well understood. We utilized four long-term (10+ yr) trials (two commercial fields, two research plots) in Iowa that included a replicated winter rye CC and no-cover treatment in no-till maize/soybean [*Glycine max* (L.) Merr.] systems. We took intact 7.62-cm diam. soil samples from a 10-to-18-cm depth shortly after cash crop planting in the spring. We measured the soil water retention curve using matric potentials ranging from saturation to –500 cmH2O. Additionally, we measured organic matter, textural composition, and bulk densities of the soil samples. At the depth sampled, CCs did not meaningfully affect bulk density, water contents at saturation, or air-entry potentials at any trial, nor increase the percentage of macropores. At two trials, soil water content at field capacity (–100 cmH2O) in the CC treatments was 2.5 vol% (SE: 1.2%; commercial field) and 2.4 vol% (SE: 1.3%; research plot) higher compared with the no-cover treatments. This increase could meaningfully reduce the amount of water drained from a field after a saturating rain and should be considered when assessing CC impacts on landscape hydrology. The presence or absence of a CC effect on field capacity was not related to CC aboveground biomass production, previous cash crop, or soil texture at the trial sites. Based on our results, a causal model, and previous literature we hypothesize CC root characteristics are key to understanding variable effects of CCs on soil water storage. Our results indicate it is possible for CCs to meaningfully affect soil water storage, but more research is needed on the mechanisms by which these changes occur.

Core ideas

* Cover crop effects on soil water storage at 10-to-18-cm soil depth were not consistent.
* Cover crops increased water held at field capacity in two of four trials.
* Cover crops did not affect water held at saturation or increase percentage of macropores.
* Causal model suggests cover crop roots may be a key driver of variable results.

Abbreviations

CC cover crop

USDA U.S. Department of Agriculture

1 Introduction

Addition of an overwintering cereal rye (*Secale cereale* L.) cover crop (CC) to midwestern maize (*Zea mays* L.)-based systems potentially offers several environmental benefits including reduced soil erosion and nutrient pollution ([Kaspar & Singer, 2011](#bib38); [Kaspar et al., 2007](#bib35); [Kladivko et al., 2014](#bib43); [Strock et al., 2004](#bib76)). On average, rye CCs have no effect on maize yields compared with winter fallow in the short term ([Marcillo & Miguez, 2017](#bib52)), but it is possible repeated use of CCs could stabilize cash crop yields over time ([Williams et al., 2018](#bib81)). In midwestern rain-fed systems, crops rely on stored soil water and often suffer from drought stress ([Campos et al., 2006](#bib19)). Using CCs may induce changes in soil characteristics such as increased organic matter, lower bulk densities, increased water-stable aggregates, and more macropores ([Blanco-Canqui & Jasa, 2019](#bib14); [Haruna et al., 2020](#bib28)). In theory, these changes could result in more water storage capacity ([Hudson, 1994](#bib31); [King et al., 2020](#bib41); [Minasny & McBratney, 2018](#bib56)), and therefore buffer crop yields against drought stress ([Kane et al., 2021](#bib34); [Williams et al., 2016](#bib82)). Cover crops might also benefit crop–water relations by increasing water infiltration or reducing evaporation through a mulching effect ([Leuthold et al., 2021](#bib48); [Unger & Vigil, 1998](#bib77)). Two global meta-analyses suggest that on average, CCs increase soil’s capacity to store water and increase infiltration rates ([Basche & DeLonge, 2017](#bib10), [2019](#bib11)). However, to our knowledge there are few studies supporting these findings in midwestern cover cropping contexts, and the few existing studies report contradictory results ([Basche et al., 2016](#bib12); [Haruna & Nkongolo, 2015](#bib29); [Irmak et al., 2018](#bib32); [Rorick & Kladivko, 2017](#bib70); [Villamil et al., 2006](#bib78)). Region-specific studies are needed, as climatic and management constraints of maize–soybean [*Glycine max* (L.) Merr.] rotations can limit CC options and growth potential ([Baker & Griffis, 2009](#bib9); Nichols, Martinez-Feria, et al., 2020; [Strock et al., 2004](#bib76)). Furthermore, to our knowledge there are no studies that report results from fields of commercial farms, and it is therefore unclear whether results observed in a controlled research setting are transferable to large-scale production fields.

In addition to regional differences in CC effects, the number of years that CCs have been used in a field may also influence whether changes in soil are detected. Long-term studies on tillage practices have shown significant, but slow changes to the soil after implementing no-till ([Al-Kaisi et al., 2014](#bib2); [Cusser et al., 2020](#bib21)). Addition of CCs might likewise require several years before changes in soil hydrological properties can be detected, necessitating data collection from long-term experiments.

On average, 75% of both maize and soybean root mass is located in the top 30 cm of the soil profile ([Nichols et al., 2019](#bib60)), indicating soil water storage in this increment will have important implications for crop water use. Shallow soil depths (0–10 cm) may be more responsive to CC effects compared with deeper soil layers (e.g., Atwood & Wood, 2021; [Kaspar et al., 2006](#bib37); [Moore et al., 2014](#bib57)), but modelling and isotope studies suggest soil water below 10 cm may be more important when considering the soil’s contribution to a crop’s water supply ([Asbjornsen et al., 2008](#bib6); [Rizzo et al., 2018](#bib69); [Williams et al., 2008](#bib83)). In general, there is less information available about CC effects on soil at depths >10 cm, particularly about soil water retention curve parameters. Therefore, measurements taken from 10-to-30-cm depth ranges at multiple sites would provide valuable information about whether cover cropping can potentially affect crop yield stability through crop–water relations.

Lastly, to our knowledge the causal relationships between CCs and soil water storage have not been explicitly presented. Causal models can help identify gaps in the literature and help target data collection. When sufficient data are available, causal models can be used to construct structural equation models that estimate the relative strength of causal factors ([Smith et al., 2014](#bib74)). Causal modelling can also be used to frame hypotheses, resulting in more targeted research questions that directly test the presence or absence of causal links ([Pearl, 2010](#bib66)). Therefore, a credible causal model can aid in advancing future research.

Given (a) the need to quantify long-term benefits of cover cropping in both research and commercial production settings, (b) the scarcity of Midwest-specific data at depths relevant to crop water-use, and (c) the lack of a framework for organizing relevant knowledge, the objectives of our study were to:

1. Determine what aspects of a soil’s hydrological characteristics are affected by long-term cover cropping at a depth relevant to crop production.
2. Identify factors that affect the soil’s response to cover cropping.
3. Propose a causal model connecting CCs to changes in soil properties to aid in targeting future research.

To achieve our objectives, we collected soil samples at a 10-to-18-cm depth increment from four long-term (10+ yr) no-till CC trials located in Iowa. Two trials were on commercial farm fields, and two trials were part of a U.S. Department of Agriculture (USDA) research experiment. We assessed the effects of long-term cover cropping on soil water content at saturation, soil water content at matric potentials approximating field capacity (−100 cmH2O; [Moore, 2021](#bib58)), and the soil water retention curve. To complement and contextualize these data, we also measured soil texture, soil organic matter, and bulk densities of the soil samples. We used our results in combination with previous literature to construct a proposed causal model.

Core Ideas

* Cover crop effects on soil water storage at 10-to-18-cm soil depth were not consistent.
* Cover crops increased water held at field capacity in two of four trials.
* Cover crops did not affect water held at saturation or increase percentage of macropores.
* Causal model suggests cover crop roots may be a key driver of variable results.

2 Materials and Methods

2.1 Site descriptions

Three long-term sites that had been in place for at least 10 years were used for this study ([Supplemental material S1](#suppinfo7)), with one site having two trials. Therefore, a total of four trials were sampled ([Table 1](#tb1)). Each trial consisted of two treatments that had been in place for at least 10 years: (a) a maize/soybean rotation (either grain- or silage-based) with a winter rye CC planted yearly in the fall following cash crop harvest and terminated in the spring and (b) the same rotation without a CC. The West-grain and East-grain trials were production fields on commercial farms, and only one phase of the maize/soybean rotation was present each year. The Central site was a larger research study managed by the USDA and included both phases of each rotation ([Korucu et al., 2018](#bib45)). For the present study, one commercial trial was sampled following the soybean phase (West-grain), one commercial trial following the maize phase (East-grain), and the USDA site samples were only taken following the maize or maize-silage phase due to time constraints. Every trial was arranged in a randomized complete block design with four (commercial trials) or five (USDA trials) replicates. The plots within each trial were managed identically except for the planting of the CC in the fall. The exact herbicide and nutrient programs varied by site, reflective of their managers and contexts ([Supplemental material S2](#suppinfo7)). More detailed accounts of agronomic management practices at the sites have been published elsewhere ([Moore et al., 2014](#bib57); Nichols, English, Carlson, et al., 2020). All sites had subsurface tile drainage at approximately 1.2-m depth and had been managed without tillage since initiation of the trials.

Cover crop biomass sampling occurred each spring at every trial by removing two or four aboveground biomass samples from an area ranging from 0.25 to 0.36 m2 from each plot, depending on the trial. Details about methodology are reported elsewhere ([Nichols, English, Carlson, et al., 2020](#bib62)) and historical values are available in both supplemental material and in a published dataset (Nichols, English, & Liebman, 2020). Maize grain, maize silage, and soybean grain yields were measured yearly. Results from the commercial fields showed the effect of cover cropping on grain yields varied by trial and by year ([Practical Farmers of Iowa, 2018](#bib67)). While understanding how long-term use of CCs affects crop yields in different weather years is a valuable topic of research, it is not the focus of the present study.

2.2 Soil sampling

An aluminum ring 7.62 cm in diameter and 7.62 cm in length was used to extract intact soil samples. Sampling occurred in May or June of 2019 after maize (West-grain) or soybean (East-grain, Central-grain, Central-silage) emergence at each site. Sampling was conducted immediately following crop emergence to minimize the effects of live roots in the samples and was done 2–4 d following a rain to ensure the soil was fully drained, but wet enough to remain in the ring during sampling ([Al-Shammary et al., 2018](#bib3)).

At all trials, one sample was taken in the middle of the plot between planted rows in a non-traffic area in order to minimize the effects of soil changes related to planting activities (wheel-row compaction, drill disturbance) on the results. To get intact soil cores from a 10-to-18-cm depth increment, a hole 10-cm deep was dug, and soil was smoothed by hand to create a flat area approximately 30-cm square. The ring was placed on the soil surface in the center of the flat area, a hollow metal cap was placed on it, and a 15-kg weight was used to evenly drive the ring into the undisturbed soil. Once the ring was fully inserted into the soil, a hole was dug around the ring. A flat sheet of metal was slid under the ring to extract it, and a knife was used to remove soil from the top and bottom of the ring by sawing in a Z-cutting motion (three sawing motions per core). The ring was wrapped in aluminum foil with the soil orientation (top, bottom) marked. The foil-wrapped ring was then placed in an individual plastic container in a cooler. This process was repeated for each plot (eight plots at East-grain, eight at West-grain, 10 at Central-silage, and 10 at Central-grain; [Table 1](#tb1)). Samples remained in the cooler for no more than 4 h before being placed in a refrigerator.

2.3 Soil–water–retention curve

Analytical equipment could accommodate 12 samples at a time, so each trial’s samples were run together in a batch for a total of four batches (e.g., the eight samples from the West-grain trial were run together in one batch). Our interest was in comparing relative effects within a trial, so variation between runs was included statistically in variation between trials. The samples were analyzed in the order they were collected. A given trial’s cores had cheesecloth taped to the bottom of each core and an additional ring taped to the top. The batch of samples was then placed in a vacuum chamber for at least 12 h in a solution of 0.01 M CaCl2 filled to the top of the first ring, allowing the samples to saturate with minimal air entrapment. Following saturation, the top ring was removed from the cores. The cores were weighed, then transferred to a custom-built pressure cell apparatus ([Ankeny et al., 1992](#bib4)). Measurements were made according to the protocol described by [Kool et al. (2019)](#bib44). Cores were drained at atmospheric pressure for 12 h to obtain a measurement for gravity-drained matric potential (Ψ*m* = −3.8 cmH2O). Subsequent measurements were taken at Ψ*m* of −10, −25, −50, −100, −200, and −500 cmH2O. The samples were then oven dried at 60 ⁰C for at least 48 h, then weighed. Bulk densities were estimated by dividing the oven-dried weight of soil by the ring volume (347.5 cm3; [Grossman et al., 2002](#bib26)). A water balance was constructed for each core individually as quality control, resulting in the removal of one replicate from the no-cover treatment of the Central-silage trial, which had a large hole visible in the center of the core upon destructive inspection, confirming its justified removal from the dataset.

2.4 Soil texture and organic carbon

The oven-dried soil was ground and passed through a 2-mm sieve. Two teaspoons of soil (~10 g) from each core were used for soil texture measurements. Soil texture was quantified using laser diffractometry ([Miller & Schaetzl, 2012](#bib55)) with a Malvern Mastersizer 3000 and a HydroEV attachment (Malvern Panalytical Ltd.), producing estimates for the percentage of the soil that was sand (50–2,000 µm), silt (6–50 µm), and clay (0.1–6 µm). Half of the remaining oven-dried soil cores were sent for organic matter analysis (Agsource) using the loss-on-ignition method ([Nelson & Sommers, 1996](#bib59)). While this method may not produce reliable absolute estimates of organic matter ([Hoogsteen et al., 2015](#bib30)), our interest was in pairwise comparisons of treatments rather than in obtaining absolute estimates of organic matter.

2.5 Statistical analysis

All data analysis, figure creation, and model fitting were done using *R* version 4.0.3 (R Core Team, 2020) and the *tidyverse* meta-package ([Wickham et al., 2019](#bib80)). Nonlinear models were fit using the *nlraa* ([Miguez, 2021](#bib54)) package functionality, with specific equation fits from the *HydroMe* ([Omuto et al., 2021](#bib65)) and *soilphysics* ([de Lima et al., 2021](#bib49)) packages. Linear models were fit and summarized using the *lme4* ([Bates et al., 2015](#bib13)) package, which fits mixed effects models, and the *emmeans* ([Lenth et al., 2018](#bib46)) package, which estimates both marginal and conditional means and confidence intervals and performs pairwise comparisons.

We fit the Gardner ([Gardner, 1958](#bib23)) and van Genutchen ([van Genuchten, 1980](#bib24)) models to describe the relationship between soil moisture and soil water matric potential in our datasets. We found the models produced similar Akaike’s Information Criteria (AIC; [Bozdogan, 1987](#bib18)) values, with the Gardner model showing a slightly better fit. The Gardner equation is as follows:



where *θ* is the volumetric moisture content at a given soil water potential ψ; the remaining variables are fitted parameters. *θr* and *θs* are the residual and saturated water contents, respectively; *a* approximates the inverse of the pressure at which the retention curve is steepest (e.g., air-entry potential; [van Genutchen, 1980](#bib24)); and *n* is an index for the pore size distribution, with higher values indicating a broader distribution of pore sizes. We fit the Gardner model to each experimental unit, then analyzed the air-entry and pore-size distribution parameters as response variables, described below. Residual water contents (*θr*) are estimated by the model, and can occur at suction pressures greater than −15,000 cmH2O ([SSSA, 2008](#bib75)). The highest suction presssure applied to samples in this study was −500 cmH2O, which could lead to less stable model fits due to lack of an anchoring value ([Groenevelt & Grant, 2004](#bib25)). To determine whether the model produced reasonable estimates without these anchoring values, we compared ([a](#bib1)) the model-estimated saturated water contents with the measured values, and ([b](#bib2)) the pore-size distribution parameter estimate against values estimated using capillary rise equations, which assumes the mean pore neck diameter (in centimeters) of drained pores at a given pressure is equal to 0.3 divided by the head pressure (cmH2O). Pores with mean neck diameters >30 µm were considered macropores ([Kirkham, 2014](#bib42)). The percent macropore percentage was assessed as a response variable, described below.

Volumetric water contents at saturation were extracted directly from the measured values. Volumetric water contents at field capacity were estimated as the measured volumetric water content at a matric potential of −100 cmH2O ([Moore, 2021](#bib58)). We used this approximation because the matric potential that approximates field capacity depends on the depth to the water table. The trials sampled all had artificial tile drainage installed at ~1.2-m depths and had shallow water tables ([Table 1](#tb1)), meaning field capacity will be at matric potentials less negative than the commonly assumed value of −330 cmH2O ([Bonfante et al., 2020](#bib15)). Soil water retention curve data from [Moore (2021)](#bib58) suggest that −100 cmH2O is a better approximation for field capacity in mollic epipedons with shallow water tables, such as those sampled in the present study.

The effects of trial, CC treatment, and their interaction on response variables (soil texture, organic matter, water contents at saturation and field capacity, air-entry pressures, pore-size distribution index, percentage macropores) were assessed using mixed-effect models. Trial, CC treatment, and their interaction were included as fixed effects. Percentage sand was investigated as a covariate in appropriate models because texture is the dominant driver of water retention curve parameters ([de Jong et al., 1983](#bib33); [Saxton & Rawls, 2006](#bib72)), has a large influence on bulk densities, and can affect soil organic matter accumulation. Models without a sand covariate had random intercept effects for replicates nested within location (East, Central, West), and models that included a sand covariate had fixed effects only. Models were compared using AIC. All statistical results are available in [Supplemental material S3](#suppinfo7).

3 Results and Discussion

3.1 Soil texture, organic matter, and bulk density

Within certain trials, the CC treatment was coincident with differences in sand, silt, as well as clay percentages (*p* < .001). The percentage sand did not vary by CC treatment in the Central-silage trial, but varied significantly (*p* < .01) at the other three trials ([Supplemental material S3](#suppinfo7) and [S4](#suppinfo7)). Likewise, the percentage clay varied by CC treatment in three of the four trials while the percentage silt varied by CC treatment in only one trial (West-grain). However, the significant differences between CC and no-cover plots were only of a meaningful magnitude (>1% difference) at the two commerical farm trials (East-grain, West-grain; [Table 2](#tb2))**.** In the East-grain trial, the CC plots had 3% more sand compared with the no-cover plots (*p* < .001). In the West-grain trial, the CC plots had 5% more sand compared with the no-cover plots (*p* < .001). The increased sand in the CC plots was compensated for by a decrease in clay (East-grain) or a decrease in both clay and silt (West-grain). At both of the Central trials, texture components of the CC and no-cover plots were within 1% of each other.

While the plots in the commercial farm fields (East-grain, West-grain) were randomly assigned a CC treatment, the treatments were close to regularly alternating strips, with the four blocks laid out side-by-side. If a field has a uniform texture gradient perpendicular to the blocking, this regularly alternating pattern could result in one treatment having significantly different textures compared with the other, as we observed. Additional samples taken at a later date from East-grain trial confirmed the soil texture pattern we observed in the present study (unpublished data, 2021), providing further evidence our observations were not due to chance, but rather refelected a true soil texture gradient at the sites. The Central site had six treatments in small plots and the five blocks were located in two rows within the field, with each treatment being randomly assigned within the block; this arrangement may have better randomized treatments with respect to natural patterns of soil texture within the site. Based on these results, sand was included as a covariate in statistical models for response variables potentially affected by soil texture.

Soil organic matter contents ranged from 1.8 to 4.6%, with a signficant trial × CC treatment interaction (*p* < .001). Soil organic matter accumulation may be affected by soil texture ([Bosatta & Agren, 1997](#bib16); [Scott et al., 1996](#bib73)), so statistics were run both with and without a sand co-variate to account for the different soil textures in the CC and no-cover treatments observed in some trials. The Central-silage trial showed a significant (*p* < .01) but small (+0.25%) absolute increase in organic matter with cover cropping, regardless of inclusion of a sand covariate. In the other three trials, the results depended on whether sand was included as a co-variate. Without a sand co-variate, organic matter was estimated to decrease with cover cropping compared with no-cover in three trials (*p* values ranging from 0.001 to 0.048). When a sand co-variate was included in the statistical analysis, organic matter either did not change (Central-grain) or significantly (*p* < .01) increased with cover cropping by small amounts (+0.19% and +0.26% in the East-grain and West-grain trials, respectively). Due to the sensitivity of the results and the small effect sizes, we conclude cover cropping did not meaningfully affect soil organic matter at this depth in the three grain trials, but may have resulted in a slightly higher organic matter content in the Central-silage trial. This is consistent with a previous study at this same trial, which found higher organic matter in the top 5 cm of soil in CC treatments compared with no-cover, but small differences below that depth ([Moore et al.,  2014](#bib57)).

Bulk densities varied from 1.2 to 1.7 g cm−3. The large size of sand particles reduces packing efficiencies compared with clay, meaning a sandy soil may have lower bulk densities simply due to packing arrangements. However, regardless of the statistical model fit, all estimated CC effects were less than measurement precision of the core method for measuring bulk density (±0.12 g cm−3, [Han et al., 2016](#bib27)), rendering their interpretation questionable. A recent summary of research on the effects of CCs on bulk densities likewise found few studies where an overwintering rye CC grown in the United States reduced bulk densities more than typical measurement errors ([Haruna et al., 2020](#bib28)). We therefore found no evidence that CCs meaningfully affected soil bulk density at 10-to-18-cm soil depths at any trial.

3.2 Soil hydrological properties

Soil texture is the dominant factor determining soil water retention ([de Jong et al., 1983](#bib33); [Saxton & Rawls, 2006](#bib72)), particularly under wet conditions (i.e., saturation and field capacity; [Manns & Berg, 2014](#bib51)). Because soil texture varied by CC treatment in the two commercial field trials (East-grain, West-grain), sand was included as a co-variate in statistical models assessing the effects of cover cropping on these response variables.

3.3 Air-entry potential and pore distribution

The Gardner equation fitting process converged for all experimental units ([Figure 1](#fig1)), with *a* (an estimate of the inverse of air-entry potential) ranging from 0.001 to 0.284, and *n* (pore-size distribution index) ranging from 0.45 to 1.49.

There was not a significant interaction between trial and CC treatment for either parameter. While both parameters differed significantly by trial (*p* < .001), cover cropping did not significantly affect either parameter, with or without a sand covariate ([Table 3](#tb3); [Supplemental material S3](#suppinfo7)).

When compared across trials, the *a* parameter was strongly related to the percentage of sand in the trial’s soil, with the East-grain trial having the lowest sand content (mean of 11%) and highest *a* estimate (mean of 0.09), and the Central-grain trial having the highest sand content (mean of 32% sand) and lowest *a* estimate (mean of 0.02). This inverse relationship is consistent with empirical equations relating air-entry potential to soil texture ([Saxton & Rawls, 2006](#bib72)). However, even with a sand co-variate, cover cropping did not significantly affect air-entry pressures nor pore-size distributions.

Consistent with the lack of CC effect on the Gardner equation’s pore-size distribution parameter (*n*) manual estimation of the pore-size distribution confirmed CCs did not increase the percentage of macropores in any trial ([Table 3](#tb3); [Supplemental material S](#suppinfo7)3). In a review of published studies, [Haruna et al. (2020)](#bib28) found the effect of CCs on macropore makeup of the soil highly variable, but with an overall average increase. The wide variation may be partially due to varying cut-offs in pore sizes for macropore categorization ([Luxmoore, 1981](#bib50)), but the variability in combination with our results again demonstrates using literature averages to predict CC impacts in Midwestern systems may be inappropriate.

3.4Soil water at saturation and field-capacity

For these analyses we assigned significance at *p* values <.10. With or without a sand covariate, no trial exhibited a significant increase in water held at saturation with the use of cover cropping ([Figure 2](#fig2)). Water held at saturation is largely dependent on bulk density, so these findings are consistent with the lack of meaningful effect of CCs on bulk densities in our study. Field capacities were signifiantly higher in the cover cropped plots at one commercial farm (West-grain; *p* = .07) and one USDA trial (Central-silage; *p* = .05). At the West-grain trial, the soil water at field capacity increased (after sand correction) from 33.6 to 36.0 vol%, and at the Central-silage trial from 38.1 to 40.6 vol%, respectively. An increase in the soil’s ability to hold water after gravity drainage may also contribute to peak water flow regulation. By increasing volumetric water content at field capacity by 2 vol% in the 0-to-20-cm profile, CC fields could hold an additional 40,000 L of water in each 20-cm hectare slice, which could meaningfully reduce the amount of water drained from a field after a saturating rain. For comparison, evapotranspiration rates in an overwintered rye CC with modest biomass production can be ~24,000 L ha−1 day−1 ([Qi & Helmers, 2010](#bib68)), and peak flows from subsurface drainge tiles in central Iowa can be ~22,000 L ha−1 hour−1 (Daigh et al., 2014). To our knowledge there are limited studies examining the potential for CCs to reduce flood damage in the Midwest, but the one we are aware of accounts for only the increased evapotransipiration with the use of CCs ([Antolini et al., 2020](#bib5)). Our study suggests that in addition to reducing run-off ([Korucu et al., 2018](#bib45)), considering how CC-induced increases in the amount of water held in a soil at field capacity affect flood incidence and severity would be worth investigating. Furthermore, as other studies have noted, an increase in the amount of water held at field capacity results in more precipitation being stored for cash crop use ([Basche et al., 2016](#bib12); [Leuthold et al., 2021](#bib48)), meaning in some cases long-term use of CCs could lead to more stable cash crop yields ([Williams et al., 2018](#bib81)).

3.5Factors explaining variable results

The West-grain and Central-silage trials both exhibited significantly higher soil water at field capacity with the use of cover cropping compared with winter fallows. However, the West-grain trial consistently produced the lowest aboveground CC biomass, and the Central-silage trial the highest ([Table 1](#tb1)), indicating the changes in water held at field capacity are likely not associated with CC aboveground biomass production. Although a previous study suggested soil texture could mediate the effects of long-term CC use ([Blanco-Canqui & Jasa, 2019](#bib14)), in our dataset there was no pattern between soil textural characteristics and the magnitude of CC effect on water held at field capacity. This means knowledge of a soil’s texture did not help predict whether a CC would affect water held at field capacity in our study.

The West-grain trial was sampled following a soybean crop, and the Central-silage following a silage crop, while the two trials without significant CC effects were both sampled following a maize-grain crop ([Table 1](#tb1)). Soybean and maize-silage crops would leave less residue compared with a preceeding maize-grain crop, however this study did not measure residue amounts at the time of sampling. Given the lack of insight into what may be driving the variable effects given the available data, we explored potential causes for our variable results and identified additional measurements that may aid in identifying drivers of the variable effects of CCs on soil hydrological properties.

3.6Causal model

There are several pathways by which CCs might affect a soil’s capacity to hold water ([Figure 3](#fig3)). The causal model was built using literature relevant to midwestern systems, and when applicable was limited to evidence drawn from research conducted with a cereal rye cover crop ([Supplemental material S](#suppinfo7)5). The model was simplified to exclude the effects of soil erosion, soil texture, tillage, and landscape position, which are all factors that could potentially influence how soil responds to cover cropping ([Moore, 2021](#bib58)). Rather, we present this simple casusal model to provide a base from which to build.

Causal diagrams such as [Figure 3](#fig3) are the basis for constructing structural equation models, which can greatly enhance researchers’ ability to address complex research questions in agriculture ([Smith et al., 2014](#bib74); [Wade et al., 2020](#bib79)). For example, in our proposed causal diagram, belowground biomass measurements are necessary for estimating direct effects of cover cropping on pore size distributions, field capacity, and saturation. This is further supported by recent studies and reviews that identify CC roots as being a crucial component to understanding CC effects on soil properties ([Haruna et al., 2020](#bib28); [Ogilvie et al., 2021](#bib64); [Williams & Weil, 2004](#bib84)). While there is limited data available pairing aboveground and belowground biomass of CCs, data collected in Iowa over a 5-yr period showed no relationship between aboveground and belowground rye biomass, with root/shoot ratios varying from 0.16 to 1.94 at similar levels of aboveground biomass production ([Martinez-Feria et al., 2016](#bib53)). Therefore, aboveground biomass production cannot be used as a proxy for belowground production with much confidence, and studies that pair aboveground and belowground CC biomass with soil measurements would be advantageous in enhancing our understanding of CC effects on soil.

4 Conclusions

We found CCs increased water held at field capacity at the 10-to-18-cm soil range in two of the four trials sampled. The observed increases were of a meaningful magnitude that could contribute to cash crop water needs, and may have implications for flooding severity in agricultural regions and should be considered when modelling CC effects on landscape water balances. We were unable to explain the trial-dependent effects using the available measurements and information. Based on a proposed causal model, we suggest researchers measure CC root biomass in addition to aboveground biomass when examining the effects of CCs on soil properties. Effects of growing overwintering CCs need to be explicitly investigated in the midwestern United States, as the constraints of maize–soybean systems may render the effects smaller in magnitude compared with averages reported by global meta-analyses.

SUPPLEMENTAL MATERIAL

Supporting information  
Supplemental Material  
S1 - A map of trial locations  
S2 - Detailed description of management practices and historical cover crop biomass production for each trial  
S3 - Statistical summaries   
S4 -- Detailed soil texture results

S5 -- Causal model literature support

S6 – Data

DATA AVAILABILITY STATEMENT

The data are available as downloadable csv files in supplementary material S6. Additionally, all data are available in an R package (https://github.com/vanichols/PFIswhc) and the R code used in processing and summarizing data for this publication is available in a github repository (https://github.com/vanichols/Nichols\_AGE\_CoverCrops).

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**AUTHOR CONTRIBUTIONS**

Virginia A. Nichols: Conceptualization; Data curation; Formal analysis; Funding acquisition; Investigation; Methodology; Project administration; Supervision; Visualization; Writing – original draft; Writing – review & editing. Eric B. Moore: Investigation; Methodology; Resources; Writing – review & editing. Stefan Gailans: Project administration; Resources; Writing – review & editing. Thomas C. Kaspar: Resources; Writing – review & editing. Matt Liebman: Funding acquisition; Project administration; Resources; Supervision; Writing – review & editing.

CONFLICT OF INTEREST

The authors declare no conflicts of interest.

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**Table 1** Geographical, experimental, soil, weather, and sampling information for the four trials

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Plot size and average slopea** | **Treatment replications** | **Dominant soil types,** **depth to water tablea** | **Sand/silt/clay, organic matter contentb** | **30-yr Annual mean** | | **Mean cover crop biomass** | | **2018 Crop** | **2019 Sample date** |
| **Air temperature** | **Cumulative precipitation** | **5-yr** | **10-yr** |
| m |  |  | % | ⁰C | mm | –Mg ha−1– | |  |  |
| West-grain (commercial farm), 41⁰55′N 94⁰36′W, initiated in 2008 | | | | | | | | | |
| 25 × 250 (1–3%) | 4 | Nicollet loam; 67 cm | 29/43/28  2.86% | 9.5 | 880 | 0.24 | 0.45 | Soybean | 23 May |
| East-grain (commercial farm), 41⁰18′N 92⁰48′W, initiated in 2009 | | | | | | | | | |
| 25 × 275 (0–2%) | 4 | Taintor silty clay loam; 0 cm | 11/56/33  3.62% | 10.2 | 947 | 1.73 | 1.32 | Maize | 10 June |
| Central (USDA research plots), 42⁰00′N 93⁰48′W | | | | | | | | | |
| Silage-based, initiated in 2002 | | | | | | | | | |
| 3.8 × 55 (1–3%) | 5 | Clarion loam; 100 cm | 30/41/29  2.57% | 9.8 | 907 | 2.38 | 1.98 | Maize silage | 6 June |
| Grain-based, initiated in 2009 | | | | | | | | | |
| 3.8 × 55 (1–3%) | 5 | Clarion loam; 100 cm | 32/40/28  2.42% | 9.8 | 907 | 1.53 | 0.88 | Maize | 6 June |

aFrom Web Soil Survey data using map unit area weighted estimates.

bField measurements averaged by trial, see Materials and Methods.

**Table 2** Summary of soil texture components for rye cover crop (CC) and no-cover treatments at each trial

|  |  |  |  |
| --- | --- | --- | --- |
| **Trial** | **Sand** | **Silt** | **Clay** |
| **Rye CC /No-cover** | **Rye CC/No-cover** | **Rye CC/No-cover** |
| West-grain (commercial farm) | 31/26% | 42/45% | 27/30% |
| East-grain (commercial farm) | 13/10% | 56/56% | 32/35% |
| Central-silage | 30/29% | 41/41% | 29/30% |
| Central-grain | 32/32% | 40/40% | 28/28% |

*Note*. Bolded text indicates significant differences at *p* < .01 >1% in magnitude; totals may not add to 100% due to rounding, see [Supplemental Material S4](#suppinfo7) for more precise values

**Table 3** Summary of estimated mean values, standard error of the mean (SE), and significance of the comparison between rye cover crop (CC) and no-cover treatments within a trial (*p* value) for Gardner parameters and percentage macropores

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CC treatment | Inverse air-entry potential (Gardner model parameter *a*) | | Pore-size distribution (Gardner model parameter *n*) | | Percentage macropores (capillary rise equation) | |
| Mean (SE) | *p* value | Mean (SE) | *p* value | Mean (SE) | *p* value |
|  | cmH2O−1 |  | unitless |  | % |  |
| West-grain (commercial farm) |  |  |  |  |  |  |
| Rye CC | 0.03(0.01) | 0.15 | 0.83(0.09) | 0.60 | 48(5) | 0.05 |
| No cover | 0.05(0.01) |  | 0.90(0.09) |  | 61(5) |  |
| East-grain (commerical farm) |  |  |  |  |  |  |
| Rye CC | 0.11(0.01) | 0.14 | 0.83(0.09) | 0.96 | 73(5) | 0.75 |
| No cover | 0.08(0.01) |  | 0.82(0.08) |  | 71(5) |  |
| Central-grain |  |  |  |  |  |  |
| Rye CC | 0.02(0.01) | 0.97 | 1.15(0.08) | 0.67 | 59(4) | 0.61 |
| No cover | 0.02(0.01) |  | 1.10(0.08) |  | 62(4) |  |
| Central-silage |  |  |  |  |  |  |
| Rye CC | 0.03(0.01) | 0.32 | 0.90(0.08) | 0.52 | 54(4) | 0.40 |
| No cover | 0.04(0.01) |  | 0.82(0.09) |  | 59(5) |  |

**Figure 1** The Gardner equation was fit to each experimental unit (dotted lines); mean values (solid lines) for each trial and cover crop treatment are presented to aid in interpretation

**Figure 2** Soil volumetric water contents at saturation and field capacity (−100 cmH2O) with 10+ yr of winter rye cover cropping (green) or winter fallow (brown) in a maize–soybean rotation at four trials. Bars show estimated means, line ranges are the 95% confidence intervals around the mean. Text presents the estimated effect of cover cropping on volumetric water content in instances of a significant effect

**Figure 3** Pathways by which cover crops may affect the soil pore size distributions, the amount of water stored at field capacity, and the amount of water at saturation in no-till systems. The effects of soil erosion are not included. *x* → *y* should be read as “*x* affects *y*”