

Weed community composition in simple and more diverse cropping systems

Abstract

Weed communities in three cropping systems suitable for the Midwestern USA were studied from 2017 through 2020 to examine how diversified cropping systems affected weed community diversity, stand density, and aboveground mass. A baseline 2-year cropping system with corn (*Zea mays* L.) and soybean (*Glycine max* (L.) Merr.) was diversified with cool-season crops, namely oat (*Avena sativa* L.), red clover (*Trifolium pratense* L.), and alfalfa (*Medicago sativa* L.) in 3-year and 4-year systems. Herbicide was not applied in oat, red clover, and alfalfa. The reduction in the mass of herbicide active ingredients applied in the 3-year and 4-year systems increased weed stand density, aboveground mass, and community diversity, but did not cause crop yield loss. The addition of the cool-season crops into the cropping system did not affect densities of emerged weeds but did affect weed growth. The dominance of aggressive weed species such as common waterhemp (*Amaranthus tuberculatus* (Moq ex DC) J.D. Sauer) and common lambsquarter (*Chenopodium album* L.) tended to be greater in corn and soybean phases of the rotations than in oat, red clover, and alfalfa.

Keywords: weed community, diversity, evenness, richness, cropping system diversification, Midwestern USA

Introduction

The composition of weed communities found in agricultural fields is strongly affected by the types of crop grown and their attendant management practices (Mohler, 2001). The U.S. Corn Belt is dominated by monocultures and short-term rotations of corn and soybean (Center for Spatial Information Science and Systems, 2021). In response to simplified crop management customized for corn and soybean, weed communities have shifted to domination by aggressive summer annual species including common waterhemp (*Amaranthus tuberculatus* (Moq ex DC) JD Sauer), Palmer amaranth (*Amaranthus palmeri* S. Wats), giant ragweed (*Ambrosia trifida* L.), common lambsquarter (*Chenopodium album* L.), and woolly cupgrass (*Eriochloa villosa* (Thunb) Kunth) (Owen, 2008; Kruger et al., 2009; Reddy and Norsworthy, 2010). Aboveground composition of weed communities is the response of the seedbank to weather conditions, crops, and crop management practices (Légère et al., 2005; Culpepper, 2006; Smith and Gross, 2007). Improved understanding of how management practices influences weed community composition can inform weed managers whether crop losses to weed competition are likely to occur and whether the weed community is shifting toward dominance by species that are more or less aggressive toward crops (Liebman, 2001).

Cropping system diversification strategies that are designed to reduce reliance on external inputs, including herbicides, can balance productivity, profitability, and environmental quality goals (Davis et al., 2012; Hunt et al., 2017, 2019, 2020; Tamburini et al., 2020; Bowles et al., 2020; Beillouin et al., 2021). They can also increase cropping systems' overall resilience to growing environmental adversity (Bowles et al., 2020) and can be effective in suppressing weeds (Weisberger et al., 2019). Increased crop species richness within crop sequences coupled with diversification of management practices applied to maximize crop and minimize weed resource acquisition, are expected to challenge weeds with large sets of stress and mortality factors compared to simple cropping systems (Liebman and Gallandt, 1997; Liebman and Staver, 2001; Westerman et al., 2005). Nonetheless, few studies have examined weed community composition in rotations with crop species other than corn (*Zea mays* L.), soybean (*Glycine max* (L.) Merr.), and wheat (*Triticum aestivum* L.), especially in fully phased settings, in which all crop phases within a rotation are present each year to control for year to year variations in weather conditions and management efficacy (Payne, 2015). Davis et al. (2005b) studied weed aboveground and underground community shifts in four row-crop systems under four

combinations of weed management and tillage regimes and found a strong negative relationship between crop yield and weed diversity, density, and total biomass; individual responses of only common waterhemp and common lambsquarter were reported. Smith and Gross (2007) compared a monoculture of corn with 2-year and 3-year rotations of corn with soybean, and winter wheat, with or without cover crops and found that crop rotation and diversity had weak effects on weed community composition, whereas the cover crop in a particular rotation played an important role in weed species diversity. Increased reliance on glyphosate-based weed management has caused weed floras to shift to dominance by hard-to-control species (Owen, 2008), but it is unclear whether reduction in herbicide use would cause the same problem.

A more diverse weed community can be less competitive toward crops and weed seedbank diversity can be used as an indicator of cropping system sustainability (Storkey and Neve, 2018). Liebman et al. (2021) provided empirical evidence to support the hypothesis that seedbank diversity could be used as an indicator of cropping system sustainability as proposed by Storkey and Neve (2018). Weed community diversity is the combination of two indices. The community evenness index ranges from 0 to 1, with higher values indicating higher evenness (Alatalo, 1981). The species richness index is a count of the number of species observed. The presence of rare species in low abundance decreases the overall evenness of a weed community (Pielou, 1984; Stirling and Wilsey, 2001). Studying all three indices, i.e., diversity, evenness, and richness, generates a more complete description of a community than any one of the indices (Morris et al., 2014).

This study was pursued to address the current gap of information concerning weed community density and aboveground mass responses to the filtering effects of different crop and weed management programs (Ryan et al., 2010; Fried et al., 2012). We studied three different cropping systems suitable for the US Corn Belt. The baseline system was a conventional corn - soybean system (2-year rotation with broadcast herbicide for weed control). We diversified that baseline system with oat (*Avena sativa* L.), red clover (*Trifolium pratense* L.), and alfalfa (*Medicago sativa* L.). Conventional broadcast herbicide and reduced herbicide management regimes were applied in a split-plot manner to corn phases of the three rotations. We hypothesized that diversified cropping systems, with reduced use of chemical herbicides, would provide weed control equal in effectiveness to the conventional approaches applied in the 2-year corn and soybean system. We assessed weed control efficacy by measuring weed aboveground mass and population densities. Additionally, we measured crop yields, positing that differences in weed aboveground mass and density could be reflected in differences in crop yields. Next, we hypothesized that the weed communities in the more diverse cropping systems would be more diverse, more even, and more species-rich than those in the 2-year corn and soybean system, reflecting a broader range of crop species and their attendant management practices in the more diverse rotations. Finally, we hypothesized that including oat, red clover, and alfalfa in rotations with corn and soybean would reduce the density and aboveground mass of noxious weed species in corn and soybean when the rotations cycles returned to corn and soybean.

Materials and Methods

Empirical measurements of weed community composition were made from 2017 to 2020 at Iowa State University’s Marsden Farm in Boone County, Iowa, USA, (42° 01’N, 93° 47’W, 333 m above sea level). All soil types present at the site are Mollisols (Chen et al., 2014). A detailed description of the experiment site and crop management can be found in Liebman et al. (2021) and the field layout and experiment design were provided in Nguyen and Liebman (in review). Briefly, the main-plot factor (‘crop identity’) was represented by crop species and the rotation system (2-year, 3-year, or 4-year) in which it occurred and the split-plot effect, i.e., weed management regime applied in the corn phase (corn weed management), was represented by herbicide level (conventional - broadcast over the whole corn area, or low - banded 38 cm wide on top of corn rows). There were nine crop identities and two corn weed managements. Details concerning crop genotypes and weed management regimes are provided in Table 1.

Table 1: Crop variety or hybrid and management from 2017 to 2020

| Year | Activity or input | Low herbicide | Conventional herbicide | Low herbicide | Conventional herbicide |
|------|--|--|---|---|---|
| | | Corn | Corn | Soybean | Soybean |
| 2017 | Hybrid or variety Herbicides applied (kg ai./ha) Total (kg a.i./ha) Weed sampling date | Epley E1420 tembotrione (0.049) applied May 31, interrow cultivated Jun. 7 0.049 Sep. 5 and 6 | Epley E1420 PRE: thiencazone methyl (0.037), isoxaflutole (0.093) 0.13 Sep. 5 and 6 | Latham L2758 R2 PRE: flumioxazin (0.109); POST: glyphosate as potassium salt (1.249), acifluorfen (0.224) 1.581 Sep. 6, 7 and 8 | Latham L2758 R2 PRE: flumioxazin (0.109); POST: glyphosate as potassium salt (1.249), acifluorfen (0.224) 1.581 Sep. 6, 7 and 8 |
| 2018 | Hybrid or variety Herbicides applied (kg ai./ha) Total (kg a.i./ha) Weed sampling date | Epley E1420 POST: tembotrione (0.054) 0.054 Sep. 11, 12, and 13 | Epley E1420 PRE: thiencazone methyl (0.037), isoxaflutole (0.092); POST: mesotrione (0.105), nicosulfuron (0.053) 0.287 Sep. 11, 12, and 13 | Latham L2758 R2 PRE: flumioxazin (0.096); POST: glyphosate as potassium salt (1.540), lactofen (0.140) 1.776 Sep. 17, 19, 20, and 21 | Latham L2758 R2 PRE: flumioxazin (0.096); POST: glyphosate as potassium salt (1.540), lactofen (0.140) 1.776 Sep. 17, 19, 20, and 21 |
| 2019 | Hybrid or variety Herbicides applied (kg ai./ha) Total (kg a.i./ha) Weed sampling date | Epley E1730 POST: tembotrione (0.049) 0.049 Sep. 17 and 18 | Epley E1730 PRE: thiencazone methyl (0.037), isoxaflutole (0.092); POST: mesotrione (0.105), nicosulfuron (0.053) 0.287 Sep. 17 and 18 | Latham 2684 L (Liberty Link) PRE: flumioxazin (0.096); POST: glufosinate ammonium (0.594), clethodim (0.136) 0.826 Sep. 30 | Latham 2684 L (Liberty Link) PRE: flumioxazin (0.096); POST: glufosinate ammonium (0.594), clethodim (0.136) 0.826 Sep. 30 |
| 2020 | Hybrid or variety Herbicides applied (kg ai./ha) Total (kg a.i./ha) Weed sampling date | Epley E1730 POST: tembotrione (0.051) 0.051 Sep. 14 and 15 | Epley E1730 PRE: thiencazone methyl (0.037), isoxaflutole (0.092); POST: mesotrione (0.105), nicosulfuron (0.053) 0.287 Sep. 14 and 15 | Latham 2684 L (Liberty Link) PRE: flumioxazin (0.096); POST: glufosinate ammonium (0.594), clethodim (0.136) 0.826 Sep. 16 | Latham 2684 L (Liberty Link) PRE: flumioxazin (0.096); POST: glufosinate ammonium (0.594), clethodim (0.136) 0.826 Sep. 16 |
| | | Oat | Oat | Alfalfa | Alfalfa |
| 2017 | Hybrid or variety Weed sampling date | IN09201 Sep. 25, 27, 28 and 29 | IN09201 Sep. 25, 27, 28 and 29 | Pioneer 55H94 Sep. 25, 27, 28 and 29 | Pioneer 55H94 Sep. 25, 27, 28 and 29 |
| 2018 | Hybrid or variety Weed sampling date | IN09201 Sep. 26, Oct.4, 15, 16, 18, and 19 | IN09201 Sep. 26, Oct.4, 15, 16, 18, and 19 | Leafguard Sep. 26, Oct.4, 15, 16, 18, and 19 | Leafguard Sep. 26, Oct.4, 15, 16, 18, and 19 |
| 2019 | Hybrid or variety Weed sampling date | IN09201 Sep. 23, 24, 25, and 26, Oct. 3, 4, 7, and 8 | IN09201 Sep. 23, 24, 25, and 26, Oct. 3, 4, 7, and 8 | Leafguard Sep. 23, 24, 25, and 26, Oct. 3, 4, 7, and 8 | Leafguard Sep. 23, 24, 25, and 26, Oct. 3, 4, 7, and 8 |
| 2020 | Hybrid or variety Weed sampling date | IN09201 Sep. 23, 24, and 29, Oct. 2, 6, 7, and 8 | IN09201 Sep. 23, 24, and 29, Oct. 2, 6, 7, and 8 | Leafguard Sep. 23, 24, and 29, Oct. 2, 6, 7, and 8 | Leafguard Sep. 23, 24, and 29, Oct. 2, 6, 7, and 8 |

Note: No herbicide was applied in oat, red clover, and alfalfa. 'Belle' (in 2017) or 'Mammoth' (in 2018 - 2020) red clover was intercropped with oat in the 3-year rotation (O3). Alfalfa was intercropped with the oat phase in the 4-year rotation (O4) and was overwintered to the following year as a sole crop (A4). Oat was replanted in 2020 due to poor germination.

Weeds were not sown experimentally. Volunteer crops from a preceding crop season, such as a volunteer corn plant in a soybean plot or a soybean plant in an oat plot, were excluded from the assessment of weed community composition. Data were collected for individual species aboveground mass and density, total weed biomass and density, and crop yield. Weeds were surveyed four to six weeks before corn and soybean harvests, two to three weeks after oat harvest or the last hay cut of the season. The passage of a few weeks between oat and alfalfa harvest and weed surveys allowed physically damaged plants in those crops to grow back to recognizability per an identification guide developed by Uva et al. (1997).

Weed total density and aboveground mass Weed aboveground samples were collected from eight quadrats per experimental unit (eu). The total surveyed area was 18.5 m²/eu in corn and soybean and 2.2 m²/eu in oat and alfalfa. Plants were identified to species.

Weed individual species relative and absolute abundance All the same-species plants from an eu were enumerated, dried, and weighed together to make single data points per eu. Individual species density and aboveground mass were presented for each crop identity to illustrate the community composition in each crop phase.

Ecological indices Aboveground weed mass reflects species competitiveness and density represents population size. Both species aboveground mass and density were used to calculate species diversity, evenness, and richness in each eu. Simpson's diversity, evenness, and richness indices were calculated in terms of stand density and aboveground mass. We evaluated eighteen weed communities, corresponding to nine crop identities crossed with two weed management regimes in corn.

Let:

S represent species richness (i.e., the number of species presented),

n_i represent density of the i^{th} species (plants m⁻²),

N represent density of all presented species (plants m⁻²),

b_i represent aboveground mass of the i^{th} species (kg m⁻²),

B represent aboveground mass of all species, kg m⁻², and

p_{i_d} and p_{i_b} represent the proportional of density or aboveground biomass of the i^{th} species.

Community diversity was evaluated with Simpson's index, $Simpson's D = \frac{1}{D} = \frac{1}{\sum p_i^2}$, because it is less sensitive to sample size and is useful to describe evenness (Nkoa et al., 2015). Simpson's evenness index was calculated with $\frac{1}{S}$. The p_i component in Simpson's diversity and evenness indices here was calculated with stand count ($\frac{n_i}{N}$) or biomass ($\frac{b_i}{B}$). Ideally, only one richness index is needed because it is the number of species presented. However, two ABUTH (*Abutilon theophrasti*) plants that were found in 2019 were too light to register on a scientific scale, resulting in zero weight for the species' aboveground mass. Therefore, the richness index was calculated for both stand and aboveground mass. The evenness index was thus calculated with the relevant richness index with regards to stand count and aboveground mass.

Crop yields Six 84-m long rows of corn and soybean (383 m²) were harvested, for oat and alfalfa, whole plots were harvested (two adjacent subplots combined, 1530 m²). Yields were adjusted to moisture concentrations of 155 g H₂O kg⁻¹ for corn, at 130 g H₂O kg⁻¹ for soybean, at 140 H₂O kg⁻¹ for oat grain and 150 g H₂O kg⁻¹ for alfalfa.

Model fitting Block, crop identity, weed management regime applied to the corn phase of a rotation (corn weed management), and the interaction of crop identity and corn weed management were considered fixed factors; year and the interaction between year and the fixed factors were considered random factors; and the residual was random by default. Block was treated as a fixed factor to control for the different field conditions across sections and reduce the variance between eu's (Dixon, 2016).

R version 4.1.2 (R Development Core Team, 2021) was used for all the data organization, manipulation, analysis, models diagnosis, and result presentation. Statistical tests were evaluated at an $\alpha = 0.05$ level of significance. All the response variables were natural logarithm (ln) transformed to meet homogeneity

of variance requirement. Type III sums of squared error were calculated with the `emmeans` package's `joint_tests` function to accommodate unbalanced data with interaction (version 1.7.1-1, Lenth et al., 2021). The data were ln-transformed by adding the minimum non-zero value for each response to all values before analysis, but results were back-transformed for presentation. Degree of freedom adjustment was done with Satterthwaite's method. P-values adjustment was done with Tukey's method.

Stand diversity, stand evenness, stand richness, aboveground mass diversity, aboveground mass evenness, aboveground mass richness, total aboveground density, total aboveground mass, single species density, and single species aboveground mass were analyzed separately with a linear mixed-effects model, using the `lmer` function in the `lme4` package (version 1.1-27.1, Bates et al., 2021) according to the following model.

$$R_{ijklm} = \mu + B_i + C_j + H_k + CH_{jk} + Y_l + BY_{il} + YC_{lj} + YH_{lk} + YCH_{ljk} + BYC_{ijl} + \epsilon_{ijkl} \quad (1)$$

where,

- R is one of the aforementioned responses,
- μ is the overall mean,
- B is the block,
- Y is the year,
- C is the crop identity,
- H is the corn weed management,
- CH is the interaction between crop identity and corn weed management,
- BY is the block within a year,
- YC is interaction between crop identity and year,
- YH is the interaction between year and corn herbicide,
- YCH is the interaction between year, crop identity, and corn weed management,
- BYC is the interaction between block, year, and crop identity, and
- ϵ_{ijklm} is the residual.

The crop identity term in the right hand side of the model (Equation (1)) represents the main-plot effect of the experiment, which comprises of the crop species and the rotation to which it belonged. With this model, we tested the following sets of hypotheses:

- 1) Weed stand diversity, stand evenness, stand richness, aboveground mass diversity, aboveground mass evenness, aboveground mass richness, total aboveground density, and total aboveground mass increased as cropping system diversity increased.
- 2) Weed stand diversity, stand evenness, stand richness, aboveground mass diversity, aboveground mass evenness, aboveground mass richness, total aboveground density, and total aboveground mass in the same crop species differed between rotation system.
- 3) Weed stand diversity, stand evenness, stand richness, aboveground mass diversity, aboveground mass evenness, aboveground mass richness, total aboveground density, and total aboveground mass in the same crop species differed between different crop types within the a given rotation system.
- 4) Weed single species density and aboveground mass of the most abundant species differed between rotations in the same crop species, differed across rotations, and differed between crop type within a given rotation system. Crop type represents growing condition, so corn and soybean were grouped as warm season crops, whereas oat and alfalfa were grouped as cool season crops.

The first set of hypotheses was tested by contrasting the responses in the 2-year rotation with those in the average of the 3-year and 4-year rotations and the responses in the 3-year rotation with those in the 4-year rotation. The second set of hypotheses was tested by contrasting the responses in the same crop species within different rotations. The third set of hypotheses was tested by contrasting the average responses in the warm season crops across rotations, in the cool season crops across rotations, in the warm season versus cool season crops within the same rotation, and between the warm season crops and the cool season crop(s)

averaged over rotations. The same sets of contrasts used to evaluate weed community ecological indices, total weed aboveground mass, and total weed stand density were applied to data concerning the seven most abundant weed species. The fourth set of hypotheses was tested by contrasting individual weed species density and aboveground mass a) in the 2-year rotation versus the average of 3-year and 4-year rotations and in the 3-year versus 4-year rotation, b) in the same crop species or type across rotations, c) in different crop types within the same rotation, and d) in different crop types averaged over rotations.

A different set of linear mixed-effects model was used to analyze corn, soybean, and oat yields (`lme4` version 1.1-27.1, Bates et al., 2021):

$$R_{ijkm} = \mu + B_i + C_j + H_k + CH_{jk} + Y_l + BY_{il} + YC_{lj} + YH_{lk} + YRH_{lij} + BYC_{ilj} + \epsilon_{ijkl} \quad (2)$$

where,

R is the individual crop yield, and

all the terms in the right hand side of the model are as defined in Equation (1).

As each crop species was fitted with a model, the crop identity represents the rotation effect only. With this model (Equation (2)), we tested the hypotheses that the yield of the same crop species (corn, soybean, and oat) did not differ between rotations. Crop yields were then contrasted between rotations to examine the magnitude of any significant difference.

Results

A lack of any obvious bias in plots of residuals versus predicted values suggested that the analysis models fit the data well. Diagnosis plots made with `ggResidpanel` (version 0.3.0 Goode and Rey, 2019) are available in the Data Repository.

How did rotation system and corn weed management affect crop yields? Results of the experiment supported the first hypothesis that “diverse cropping systems, with reduced use of chemical herbicides, would provide weed control equal in effectiveness to the conventional approach in the 2-year rotation”. Averaged over four years, soybean was the only crop whose yield was significantly affected by rotation (p-value = 0.0185, Table 2). Soybean yield was 16% higher in the 4-year rotation than in the 2-year rotation (p-value = 0.018). Crop yields in the experiment relative to averages for the state of Iowa and Boone County, where the experiment occurred, are presented in Figure 1. Corn weed management regime did not significantly affect crop yields (Table 2).

Table 2: Contrasts of rotation effect (expressed by Crop identity) on crop yields. The abbreviations on the contrast column (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged.

| ANOVA | | | | | Comparison | | |
|--------------------------------|-----|------|---------|---------|------------|-------|---------|
| Source of variation | df1 | df2 | F.ratio | p.value | contrast | ratio | p.value |
| (A) - Corn | | | | | | | |
| Crop ID | 2 | 6 | 3.190 | 0.1138 | C2 vs C3 | 0.938 | 0.1882 |
| Corn weed management | 1 | 3 | 0.324 | 0.6088 | C2 vs C4 | 0.929 | 0.1278 |
| Crop ID x Corn weed management | 2 | 6 | 2.205 | 0.1914 | C3 vs C4 | 0.990 | 0.9507 |
| (B) - Soybean | | | | | | | |
| Crop ID | 2 | 5.95 | 8.399 | 0.0185 | S2 vs S3 | 0.962 | 0.5889 |
| Corn weed management | 1 | 3.00 | 0.221 | 0.6703 | S2 vs S4 | 0.861 | 0.0180 |
| Crop ID x Corn weed management | 2 | 5.74 | 0.429 | 0.6704 | S3 vs S4 | 0.895 | 0.0606 |
| (C) - Oat | | | | | | | |
| Crop ID | 1 | 2 | 1.138 | 0.3979 | O3 vs O4 | 0.913 | 0.3979 |

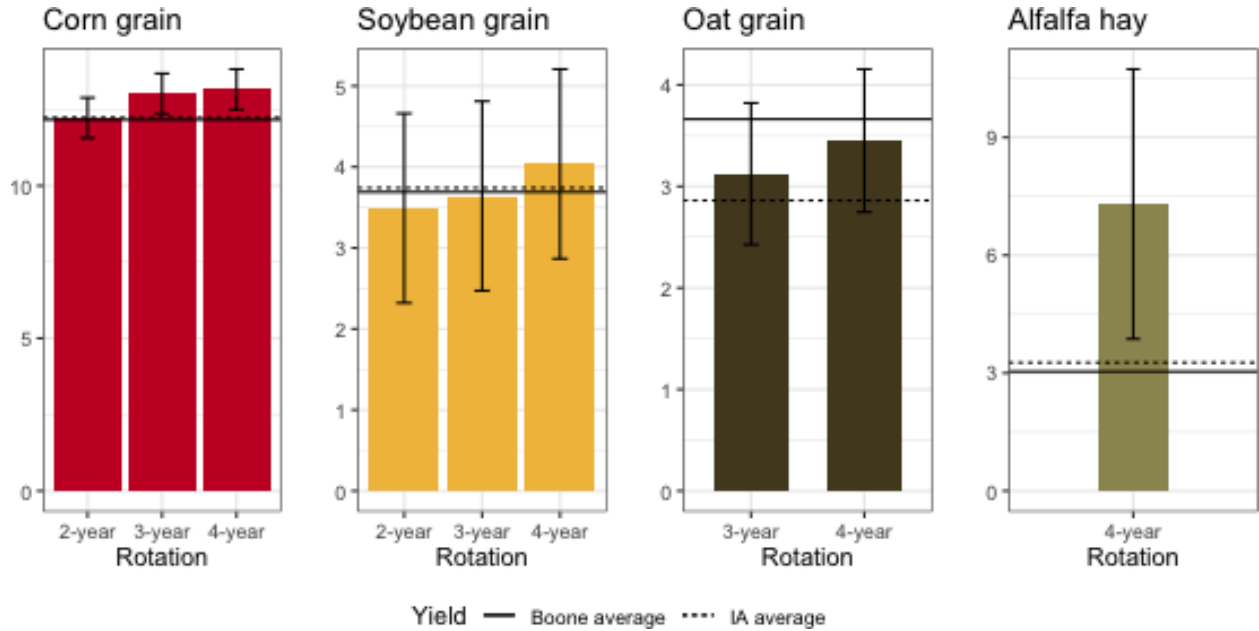


Figure 1: Mean crop yields by rotation from 2017 to 2020. The color-coded bars show crop yields (Mg ha^{-1}) in the experiment plots. The error bars show the 95% confidence intervals. The solid horizontal lines show mean yields for Iowa and dashed lines show mean yields for Boone County. Corn, soybean, and alfalfa yields in the experiment were averaged over four years, oat grain yields in the experiment were averaged over 2017, 2019, and 2020 because in 2018 oat was harvested for hay. Boone County and Iowa hay yields were averaged over 2017 and 2018 because 2019 and 2020 yields were not available at this writing.

How did rotation system, crop species, and corn weed management affect community ecological indices? Crop identity (i.e., rotation system x crop phase combination) significantly affected weed aboveground mass diversity (p-value = 0.0007, Table 3B), evenness (p-value = 0.0003, Table 3C), and richness (p-values = 0.013); and stand density evenness (p-value = 0.0064) and richness (p-value = 0.0123, Table 3D). The ecological indices in each crop phase, averaged over blocks, years and corn weed management are shown

in Figure 2. The results of contrasts for the effects of rotation systems, rotation system within individual crops, and crop types on community ecological indices are shown in Tables 4 and 5. For all the significantly differences in ecological indices, crop types were more influential than rotations, with larger differences found across crop types than across rotations.

Table 3: ANOVAs of crop identity, corn weed management, and their interactive effects on weed community ecological indices

| Source of variation | df1 | df2 | Stand density | | Aboveground mass | |
|----------------------------------|-----|-----|---------------|---------|------------------|---------|
| | | | F.ratio | p.value | F.ratio | p.value |
| (A) - Community diversity | | | | | | |
| Crop ID | 8 | 24 | 1.25 | 0.3116 | 5.22 | 0.0007 |
| Corn weed management | 1 | 3 | 0.21 | 0.6804 | 0.47 | 0.5439 |
| Crop ID x Corn weed management | 8 | 24 | 0.54 | 0.8182 | 1.35 | 0.2659 |
| (B) - Community evenness | | | | | | |
| Crop ID | 8 | 24 | 3.66 | 0.0064 | 5.87 | 0.0003 |
| Corn weed management | 1 | 3 | 0.24 | 0.6589 | 0.01 | 0.9414 |
| Crop ID x Corn weed management | 8 | 24 | 0.74 | 0.6547 | 0.47 | 0.8632 |
| (C) - Community richness | | | | | | |
| Crop ID | 8 | 24 | 3.23 | 0.0123 | 3.19 | 0.0130 |
| Corn weed management | 1 | 3 | 1.32 | 0.3330 | 1.59 | 0.2959 |
| Crop ID x Corn weed management | 8 | 24 | 0.71 | 0.6803 | 0.86 | 0.5635 |

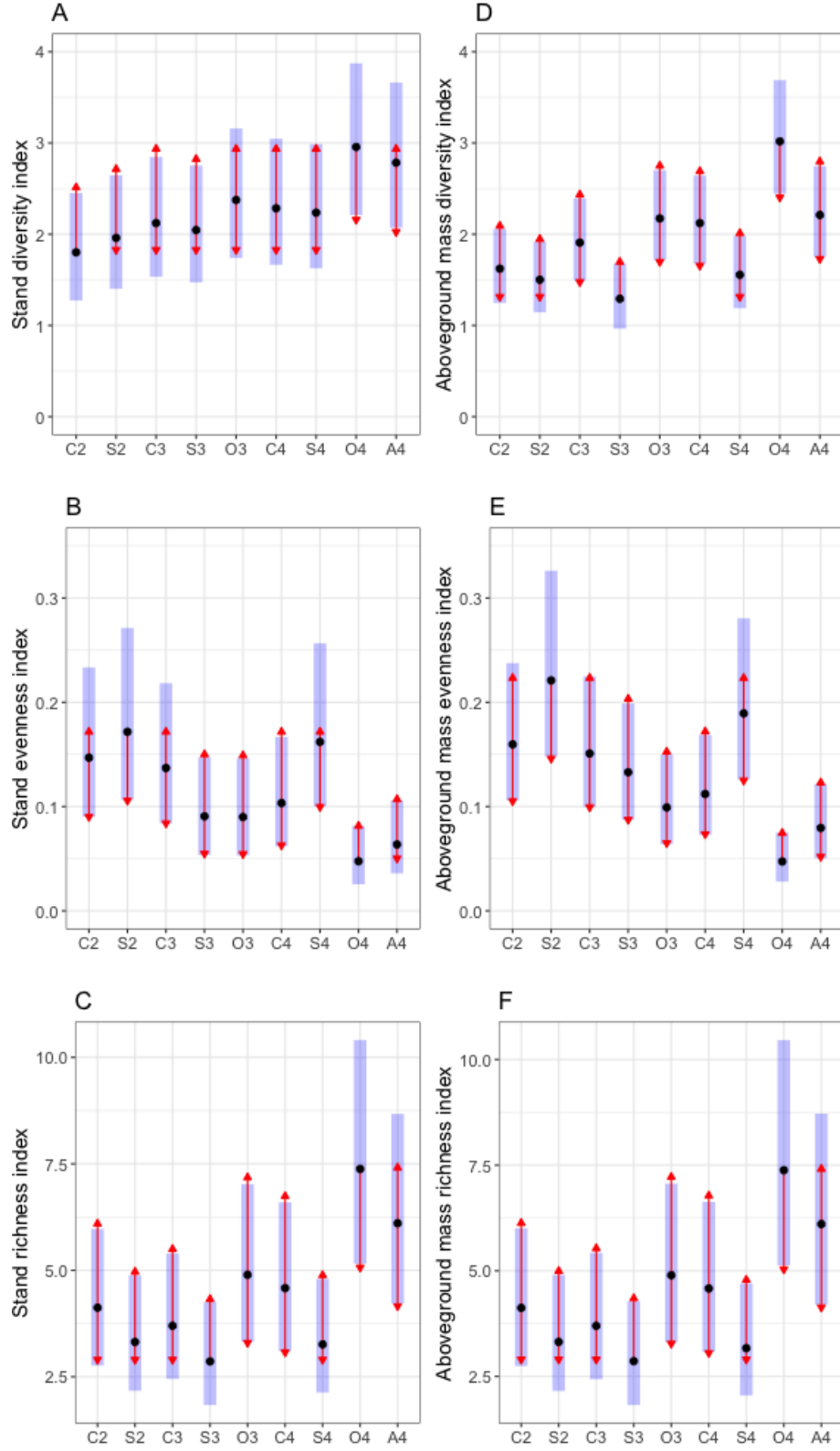


Figure 2: Weed community stand diversity (A), evenness (B), and richness (C) and community aboveground diversity (D), evenness (E), and richness (F). The abbreviations on the x-axis (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged. The black dots are estimated marginal means. The blue bars are 95% confidence intervals. The red arrows reflect comparisons among means. Overlapping arrows indicate non-significant differences.

In general, the hypothesis that "weed communities in the more diverse cropping systems are more diverse" was supported.

Averaged over crop phases within each rotation system (Table 4A), the weed stand diversity index for the 3-year and 4-year rotation systems was comparable with that in the 2-year rotation (p-values = 0.0535 and 0.1575). For the individual crops (Table 4B), the weed stand density diversity index was comparable among rotations (p-values > 0.05). For different crop types (Table 4C), the weed stand density diversity index was significantly different between the average for the cool season crops (O3, O4, and A4) and the average for the warm season crops (C2, S2, C3, S3, C4, and S4) (p-value = 0.0145), but similar between the warm season and cool season crops in the same rotations (p-values = 0.4666 and 0.0987). The weed stand density diversity index was similar between oat and alfalfa (p-value = 0.7762).

Averaged over crop phases within the same rotation (Table 5A), the weed aboveground mass diversity index was significantly different between the 2-year rotation and the average of the 3-year and 4-year rotations (p-value = 0.0148), and between the 3-year and 4-year rotations (p-value = 0.0209). Averaged over the corn and soybean phases within the same rotation (Table 5A), the weed aboveground mass diversity index was similar between rotations (p-values = 0.4217 and 0.2426). For the individual crops (Table 4B), the weed aboveground mass diversity index was comparable across rotations, except for oat (p-value = 0.0351). For different crop types (Table 4C), the weed aboveground mass diversity index was significantly different between the cool season crops and warm season crops averages (p-values < 0.0001) and between the cool season and warm season crops within the same rotation (p-values = 0.034 and 0.0037). The weed aboveground mass diversity index was comparable between oat and alfalfa (p-value = 0.2583).

The hypothesis that "weed communities in the more diverse cropping systems are more even" was supported (Figure 2B and E). However, a higher community evenness index can occur because the presence of rarer species decreases the overall evenness index (Stirling and Wilsey, 2001). More details to support this concept are presented later (Figure 3C and D).

Averaged over crop phases within the same rotation (Table 4A), the weed stand density evenness index was significantly different between the 2-year rotation and the average of the 3-year and 4-year rotations (p-value = 0.006), but comparable between the 3-year and 4-year rotations (p-value = 0.2802). Averaged over the corn and soybean phases within the same rotation (Table 4A), the weed stand density evenness index was comparable between rotations (p-values = 0.1539 and 0.5031). For the individual crops (Table 4B), the weed stand density evenness index was comparable between rotations (p-values > 0.05). For different crop types (Table 4C), the weed stand density evenness index was significantly different between the cool season crops average and the warm season crops average (p-value = 0.0002) and between the cool season and warm season crop in the 4-year rotation (p-value = 0.0012), but similar between the warm season and cool season crops in the 3-year rotation (p-values = 0.4418). The weed stand density evenness index was comparable between oat and alfalfa (p-value = 0.8986).

Averaged over crop phases within the same rotation (Table 5A), the weed aboveground mass evenness index was significantly different between the 2-year rotation and the average of 3-year and 4-year rotations (p-value = 0.0012), but similar between the 3-year and 4-year rotations (p-value = 0.0802). Averaged over the corn and soybean phases within the same rotation (Table 5A), weed aboveground mass evenness index was comparable between rotations (p-values = 0.1081 and 0.8682). For the individual crops (Table 4B), the weed aboveground mass evenness index was comparable across rotations (p-values > 0.05), except for oat (p-value = 0.0189). For different crop types (Table 5C), the weed aboveground mass evenness index was significantly different between the cool season crops average and the warm season crops average (p-value < 0.0001) and between the cool season and warm season crops in the 4-year rotation (p-value = 0.0002), but comparable between the warm season and cool season crops in the 3-year rotation (p-values = 0.141). The weed aboveground mass evenness index was comparable between oat and alfalfa (p-value = 0.5911).

The hypothesis that "the weed communities in the more diverse cropping systems are more species-rich" was supported.

Averaged over crop phases within the same rotation (Table 4A), the weed stand density richness index was comparable in the 2-year rotation and in the average of the 3-year and 4-year rotations (p-values = 0.1819),

but significantly different between the 3-year and 4-year rotation (p-value = 0.0257). Averaged over the corn and soybean phases within the same rotation (Table 4A), weed aboveground mass richness index was comparable between the 2-year rotation and the 3-year and 4-year rotations average (p-value = 0.7996) and between the 3-year and 4-year rotations (p-value = 0.3469). For individual crops (Table 4B), the weed stand density richness index was comparable between rotations (p-values > 0.05). For different crop types (Table 4C), the weed stand density richness index was significantly different between the cool season crops average and the warm season crops average (p-value = 0.0003) and between the cool season and warm season crops in the 4-year rotation (p-value = 0.0034), but comparable between the warm season and cool season crops in the 3-year rotation (p-values = 0.0725). The weed stand density richness index was comparable between oat and alfalfa (p-value = 0.9499).

Table 4: Weed stand density ecological indices contrast significance. The abbreviations on the contrast column (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged.

| Contrast | Diversity index | Evenness index | Richness index |
|--|-----------------|----------------|----------------|
| | p.value | p.value | p.value |
| (A) - Rotation system effects | | | |
| [(C2+S2)/2] vs [(C3+S3+O3+C4+S4+O4+A4)/7] | 0.0535 | 0.0060 | 0.1819 |
| [(C3+S3+O3)/3] vs [(C4+S4+O4+A4)/4] | 0.1575 | 0.2802 | 0.0257 |
| [(C2+S2)/2] vs [(C3+S3+C4+S4)/4] | 0.2749 | 0.1539 | 0.7996 |
| [(C3+S3)/2] vs [(C4+S4)/2] | 0.5824 | 0.5031 | 0.3469 |
| (B) - Rotation system effects within individual crops | | | |
| C2 vs [(C3+C4)/2] | 0.2836 | 0.4406 | 0.9985 |
| C3 vs C4 | 0.7231 | 0.3757 | 0.3966 |
| S2 vs [(S3+S4)/2] | 0.6331 | 0.2065 | 0.7212 |
| S3 vs S4 | 0.6711 | 0.0746 | 0.6260 |
| O3 vs O4 | 0.2716 | 0.0757 | 0.0912 |
| (C) - Crop type effects | | | |
| [(O3+O4+A4)/3] vs [(C2+S2+C3+S3+C4+S4)/6] | 0.0145 | 0.0002 | 0.0003 |
| O3 vs [(C3+S3)/2] | 0.4666 | 0.4418 | 0.0725 |
| [(O4+A4)/2] vs [(C4+S4)/2] | 0.0987 | 0.0012 | 0.0034 |
| [(O3+O4)/2] vs A4 | 0.7762 | 0.8986 | 0.9499 |

Averaged over crop phases within the same rotation (Table 5A), the weed aboveground mass richness index was comparable in the 2-year rotation and in the average of the 3-year and 4-year rotations (p-values = 0.1967), but significantly different between the 3-year and 4-year rotations (p-value = 0.0309). Averaged over the corn and soybean phases within the same rotation (Table 5A), the weed aboveground mass richness index was comparable between the 2-year rotation and the 3-year and 4-year rotations average (p-value = 0.7694) and between the 3-year and 4-year rotations (p-value = 0.393). For the same crop types, (Table 5B), the weed aboveground mass richness index was comparable across rotations (p-values > 0.05). For different crop types (Table 5C), the weed aboveground richness index was significantly different between the cool season and warm season crop averages (p-value = 0.0003) and between the cool season and warm season crops in the 4-year rotation (p-value = 0.0766), but comparable between the cool season and warm season crops in the 3-year rotation (p-value = 0.0766). The weed aboveground mass richness index was comparable between oat and alfalfa (p-value = 0.9506).

Table 5: Weed aboveground mass ecological indices contrast significance. The abbreviations on the contrast column (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged.

| Contrast | Diversity index | Evenness index | Richness index |
|--|-----------------|----------------|----------------|
| | p.value | p.value | p.value |
| (A) - Rotation system effects | | | |
| $[(C2+S2)/2]$ vs $[(C3+S3+O3+C4+S4+O4+A4)/7]$ | 0.0148 | 0.0012 | 0.1967 |
| $[(C3+S3+O3)/3]$ vs $[(C4+S4+O4+A4)/4]$ | 0.0209 | 0.0802 | 0.0309 |
| $[(C2+S2)/2]$ vs $[(C3+S3+C4+S4)/4]$ | 0.4217 | 0.1081 | 0.7694 |
| $[(C3+S3)/2]$ vs $[(C4+S4)/2]$ | 0.2426 | 0.8682 | 0.3930 |
| (B) - Rotation system effects within individual crops | | | |
| C2 vs $[(C3+C4)/2]$ | 0.1425 | 0.3825 | 0.9985 |
| C3 vs C4 | 0.5084 | 0.2780 | 0.4035 |
| S2 vs $[(S3+S4)/2]$ | 0.7219 | 0.1543 | 0.6801 |
| S3 vs S4 | 0.3166 | 0.1905 | 0.7075 |
| O3 vs O4 | 0.0351 | 0.0189 | 0.0957 |
| (C) - Crop type effects | | | |
| $[(O3+O4+A4)/3]$ vs $[(C2+S2+C3+S3+C4+S4)/6]$ | <.0001 | <.0001 | 0.0003 |
| O3 vs $[(C3+S3)/2]$ | 0.0340 | 0.1410 | 0.0766 |
| $[(O4+A4)/2]$ vs $[(C4+S4)/2]$ | 0.0037 | 0.0002 | 0.0032 |
| $[(O3+O4)/2]$ vs A4 | 0.2583 | 0.5911 | 0.9506 |

General description of the weed flora Overall, 34 weed species were identified during the four years of data collection (Table 6). Combined over four years of data, seven weed species, SETFA (*Setaria faberi*), AMATA (*Amaranthus tuberculatus*), CHEAL (*Chenopodium album*), DIGSA (*Digitaria sanguinalis*), SETLU (*Setaria glauca*), TAROF (*Taraxacum officinale*), and ECHCG (*Echinochloa crus-galli*) made up 94.4% of the total weed density and 94.0% of the total weed biomass (Figure 3C and D).

Table 6: List of weed species (in alphabetical order) found from 2017 to 2020 field seasons.

| Bayer code | Scientific name | Life cycle |
|------------------------------------|---|---------------------------------------|
| (A) - Dicotyledon species | | |
| ABUTH | <i>Abutilon theophrasti</i> Medicus | annual |
| AMARE | <i>Amaranthus retroflexus</i> L. | summer annual |
| AMATA | <i>Amaranthus tuberculatus</i> (Moq.) Sauer var. <i>rudis</i> | summer annual |
| AMBEL | <i>Ambrosia artemisiifolia</i> L. | erect, branching, summer annual |
| ARFMI | <i>Arctium minus</i> (Hill) Bernh. | biennial |
| CHEAL | <i>Chenopodium album</i> L. | erect summer annual |
| CIRAR | <i>Cirsium arvense</i> (L.) Scop. | rhizomatous perennial |
| CIRVU | <i>Cirsium vulgare</i> (Savi) Tenore | biennial |
| EPHHT | <i>Euphorbia humistrata</i> Engelm. ex Gray | mat-forming summer annual |
| EPHMA | <i>Euphorbia maculata</i> L. | mat-forming summer annual |
| EUPHY | <i>Eupatorium hyssopifolium</i> L. | summer annual |
| MORAL | <i>Morus alba</i> L. | perennial shrub |
| PHYSU | <i>Physalis subglabrata</i> Mackenz. and Bush | rhizomatous perennial |
| PLAMA | <i>Plantago major</i> L. | rosette-forming perennial |
| POLPY | <i>Polygonum pensylvanicum</i> L. | ascending much-branched summer annual |
| POPDE | <i>Polygonum perfoliatum</i> L. | spiny summer annual vine |
| POROL | <i>Portulaca oleracea</i> L. | prostrate mat-forming summer annual |
| SOLPT | <i>Solanum ptycanthum</i> Dun. | erect branching summer annual |
| SONAR | <i>Sonchus arvensis</i> L. | rhizomatous perennial |
| TAROF | <i>Taraxacum officinale</i> Weberin Wiggers | tap-rooted perennial |
| (B) - Monocotyledon species | | |
| AGRRE | <i>Elytrigia repens</i> (L.) Nevski | rhizomatous perennial |
| BROTE | <i>Bromus tectorum</i> L. | summer or winter annual |
| CCHPA | <i>Cenchrus longispinus</i> (Hack.) Fern. | summer annual |
| CONAR | <i>Convolvulus arvensis</i> L. | rhizomatous perennial |
| CYPES | <i>Cyperus esculentus</i> L. | rhizomatous perennial |
| DACGL | <i>Dactylis glomerata</i> L. | clump-forming perennial |
| DIGSA | <i>Digitaria sanguinalis</i> (L.) Scop. | summer annual |
| ECHCG | <i>Echinochloa crus-galli</i> (L.) Beauv. | summer annual |
| ERBVI | <i>Eriochloa villosa</i> (Thunb.) Kunth | erect summer annual |
| FESSP | <i>Festuca</i> spp. | clump-forming perennial |
| PANCA | <i>Panicum capillare</i> L. | summer annual |
| PANDI | <i>Panicum dichotomiflorum</i> Michx. | summer annual |
| SETFA | <i>Setaria faberi</i> Herrm. | clump-forming, erect summer annual |
| SETLU | <i>Setaria glauca</i> (L.) Beauv. | clump-forming, erect summer annual |

How did rotation, crop species, and corn weed management affect weed community density and growth? Crop identity had a significant effect on weed community stand density (p-value < 0.0001) and weed aboveground mass (p-value = 0.0057), but corn weed management and its interaction with crop identity did not have a significant effect on weed community stand density or biomass (p-values > 0.05) (Table 4 and 5). Weed total stand density and aboveground mass in each crop identity category, averaged over blocks, years, and corn weed management regimes, are presented in Figure 3A and B. Contribution by the dominant species are presented in Figure 3C and D. Contrasts for the effects of rotation systems, rotation system within individual crops, and crop types on community stand density and aboveground mass are shown in Table 7C.

Weed community density and aboveground mass of the 3-year and 4-year systems averages were comparable to those of the 2-year system (p-values = 0.058 and 0.9451, Table 7B1). The weed density in the 4-year rotation was 2.5 fold greater than in the 3-year rotation (p-value = 0.0368), but the aboveground mass was

comparable between the 3-year and 4-year rotations.

For the individual crops (Table 7B2), increased rotation diversity tended to decrease weed abundance in corn and soybean and increase weed abundance in oat, but these trends were not significant (p-values = 0.6354 and 0.4041 for corn, 0.1834 and 0.0739 for soybean, and 0.3955 and 0.335 for oat). The patchiness of weeds, which was reflected in the high standard error values, might have caused the lack of significance for these inconclusive trends.

For different crop types (Table 7B3), weed community density and aboveground mass were comparable between the warm season crops (corn and soybean, p-values = 0.2032, 0.3426, 0.065, and 0.1274) and between the cool season crops (oat and alfalfa, p-values = 0.774 and 0.687). Overall, the average weed community density in the cool season crops was 26-fold greater than that in the warm season crops (p-value < 0.0001), and the average weed aboveground mass in cool season crops was 16-fold greater than that in warm season crops (p-value = 0.0001). In the 3-year rotation, the weed stand community stand in oat (O3) was 11.5-fold greater than the average in corn and soybean (C3 and S3) (p-value = 0.0012), but the weed community total aboveground mass was comparable between O3 and the average of the C3 and S3 phases (p-value = 0.1502). In the 4-year rotation, the weed community stand density in the average of oat and alfalfa (O4 and A4) was 36-fold greater than the average of the corn (C4) and soybean (S4) phases (p-value < 0.0001), and the average weed biomass for the O4 and A4 phases was 29-fold greater than for the C4 and S4 phases (p-value < 0.0001).

Table 7: Community density and aboveground mass ANOVA and contrasts. The abbreviations on the contrast column (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged.

| Source of variation | df1 | df2 | Stand density | | Aboveground mass | |
|---|-----|-----|---------------|---------|------------------|---------|
| | | | F.ratio | p.value | F.ratio | p.value |
| (A) - ANOVA | | | | | | |
| Crop ID | 8 | 24 | 12.221 | <.0001 | 3.742 | 0.0057 |
| Corn weed management | 1 | 3 | 2.134 | 0.2402 | 0.023 | 0.8900 |
| Crop ID x Corn weed management | 8 | 24 | 1.656 | 0.1613 | 0.993 | 0.4660 |
| Contrasts | | | F.ratio | p.value | F.ratio | p.value |
| (B1) - Rotation system effects | | | | | | |
| | | | | | | |
| [(C2+S2)/2] vs [(C3+S3+O3+C4+S4+O4+A4)/7] | | | 0.42 | 0.0580 | 0.96 | 0.9451 |
| [(C3+S3+O3)/3] vs [(C4+S4+O4+A4)/4] | | | 0.40 | 0.0368 | 0.42 | 0.1712 |
| (B2) - Rotation system effects within individual crops | | | | | | |
| | | | | | | |
| C2 vs [(C3+C4)/2] | | | 1.38 | 0.6354 | 2.30 | 0.4041 |
| C3 vs C4 | | | 0.59 | 0.4969 | 0.73 | 0.7853 |
| S2 vs [(S3+S4)/2] | | | 2.49 | 0.1834 | 6.25 | 0.0739 |
| S3 vs S4 | | | 1.19 | 0.8248 | 1.04 | 0.9731 |
| O3 vs O4 | | | 0.51 | 0.3955 | 0.33 | 0.3350 |
| (B3) - Crop type effects | | | | | | |
| | | | | | | |
| [(C2+S2)/2] vs [(C3+S3+C4+S4)/4] | | | 1.85 | 0.2032 | 3.79 | 0.0665 |
| [(C3+S3)/2] vs [(C4+S4)/2] | | | 1.69 | 0.3426 | 3.54 | 0.1274 |
| [(O3+O4+A4)/3] vs [(C2+S2+C3+S3+C4+S4)/6] | | | 26.10 | <.0001 | 16.00 | 0.0001 |
| O3 vs [(C3+S3)/2] | | | 11.50 | 0.0012 | 4.29 | 0.1502 |
| [(O4+A4)/2] vs [(C4+S4)/2] | | | 35.90 | <.0001 | 28.70 | 0.0003 |
| [(O3+O4)/2] vs A4 | | | 0.80 | 0.7440 | 1.49 | 0.6870 |

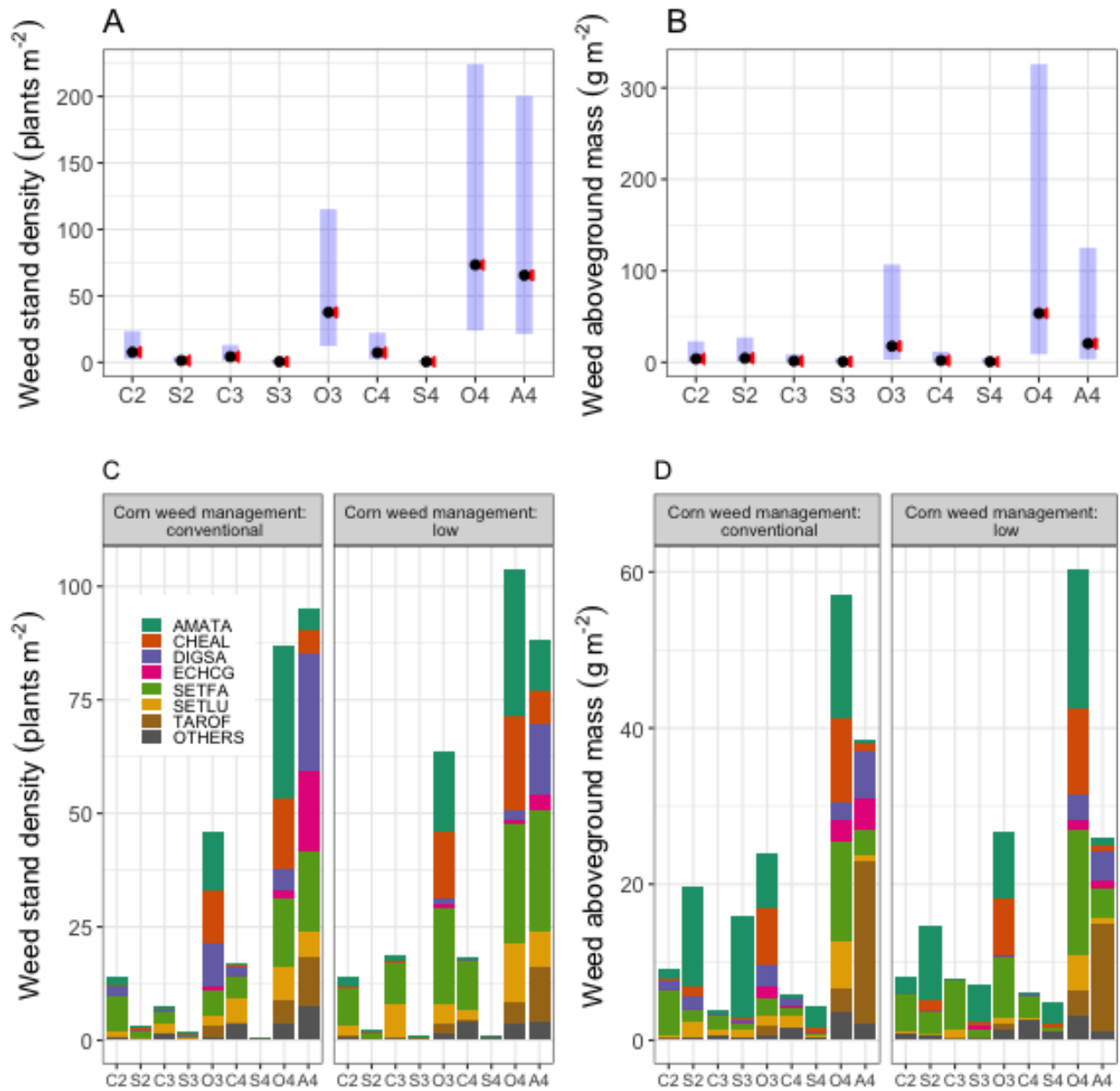


Figure 3: In panels A and B: weed community stand density and aboveground mass were averaged over four blocks, four years, and two corn weed management regimes; the black dots are estimated marginal means; the blue bars are 95% confidence intervals; the red arrows reflect the comparisons among means; overlapping arrows indicate non-significant differences. In panels C and D: the contribution of the seven most abundant weed species and the rarer species (species ordered eighth and above grouped in OTHERS) in each crop identity, averaged over four blocks and four years, are ordered alphabetically. The abbreviations on the x-axis (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged. The less abundant weed species which made up 6% of the whole community are grouped in OTHERS. The means displayed on panels A and B were estimated marginal means, calculated based on the analysis model (with `emmeans` function) but the means displayed on panels C and D were arithmetic means, calculated from the data so they are slightly different.

How did rotation, crop species, and corn weed management affect individual weed species abundance?

The stand density and aboveground mass of the seven most abundant weed species are shown in Figure 3. The effects of crop identity (i.e., rotation system crossed with crop species), corn weed management, and their interaction on the seven most abundant weeds in the present study are shown in Table 8. No interactive effects between crop identity and corn weed management were seen in any of those seven species' density or aboveground mass. The main effects of crop identity and corn weed management on stand density and aboveground mass differed by species.

The hypothesis that “including oat and alfalfa in rotations with corn and soybean will reduce the density and aboveground mass of noxious weed species in corn and soybean” was partially supported. Among the seven most abundant weed species, the stand densities were all affected by crop identity, but the aboveground mass was affected by crop identity for only four out of seven species (Table 8).

Table 8: Treatment effects on the abundance of the most population and vigorous weed species, listed alphabetically. All the other weeds species were grouped into OTHERS

| Source of variation | df1 | df2 | Stand density | | Aboveground mass | |
|--------------------------------|-----|-----|---------------|---------|------------------|---------|
| | | | F.ratio | p.value | F.ratio | p.value |
| (A) - AMATA | | | | | | |
| Crop ID | 8 | 24 | 3.724 | 0.0058 | 1.522 | 0.2016 |
| Corn weed management | 1 | 3 | 0.727 | 0.4566 | 4.186 | 0.1333 |
| Crop ID x Corn weed management | 8 | 24 | 0.960 | 0.4886 | 1.087 | 0.4052 |
| (B) - CHEAL | | | | | | |
| Crop ID | 8 | 24 | 22.055 | <.0001 | 15.526 | <.0001 |
| Corn weed management | 1 | 3 | 2.101 | 0.2430 | 0.557 | 0.5097 |
| Crop ID x Corn weed management | 8 | 24 | 1.588 | 0.1808 | 1.066 | 0.4180 |
| (C) - DIGSA | | | | | | |
| Crop ID | 8 | 24 | 15.518 | <.0001 | 8.136 | <.0001 |
| Corn weed management | 1 | 3 | 21.518 | 0.0189 | 16.445 | 0.0270 |
| Crop ID x Corn weed management | 8 | 24 | 1.253 | 0.3126 | 0.781 | 0.6237 |
| (D) - ECHCG | | | | | | |
| Crop ID | 8 | 24 | 2.611 | 0.0328 | 2.202 | 0.0645 |
| Corn weed management | 1 | 3 | 5.795 | 0.0952 | 4.845 | 0.1150 |
| Crop ID x Corn weed management | 8 | 24 | 1.161 | 0.3615 | 1.040 | 0.4348 |
| (E) - SETFA | | | | | | |
| Crop ID | 8 | 24 | 8.777 | <.0001 | 4.224 | 0.0028 |
| Corn weed management | 1 | 3 | 20.908 | 0.0196 | 13.957 | 0.0334 |
| Crop ID x Corn weed management | 8 | 24 | 0.699 | 0.6892 | 1.036 | 0.4371 |
| (F) - SETLU | | | | | | |
| Crop ID | 8 | 24 | 3.086 | 0.0154 | 1.328 | 0.2774 |
| Corn weed management | 1 | 3 | 4.441 | 0.1257 | 3.275 | 0.1681 |
| Crop ID x Corn weed management | 8 | 24 | 1.107 | 0.3930 | 0.827 | 0.5875 |
| (G) - TAROF | | | | | | |
| Crop ID | 8 | 24 | 49.627 | <.0001 | 35.807 | <.0001 |
| Corn weed management | 1 | 3 | 0.611 | 0.4914 | 0.329 | 0.6067 |
| Crop ID x Corn weed management | 8 | 24 | 0.741 | 0.6553 | 1.204 | 0.3382 |
| (H) - OTHERS | | | | | | |
| Crop ID | 8 | 24 | 4.757 | 0.0014 | 2.352 | 0.0503 |
| Corn weed management | 1 | 3 | 1.988 | 0.2533 | 2.273 | 0.2288 |
| Crop ID x Corn weed management | 8 | 24 | 0.068 | 0.9997 | 0.426 | 0.8939 |

Since increased weed stand density and aboveground mass were not correlated with increased crop yield loss, the magnitude of differences in individual weed density and aboveground mass are not presented here. Significance of differences in individual species density and aboveground mass (p-values) are presented to illustrate community composition shift. Individual species stand density and aboveground mass data were combined over four years and four blocks.

Averaged over crop identity, DIGSA and SETFA stand density and aboveground mass were affected by corn

weed management (p-values = 0.0189 and 0.0196, Table 8). Averaged over corn weed management regimes, the differences in weed species stand density and aboveground mass were observed more often between crop types (Table 9B and C) than for individual crops across rotations (Table 9A). The main-plot effects concerning crop identity on individual species responses are elaborated below.

The cool season crops were responsible for AMATA stand density differences, but those differences were not strong enough to be apparent between rotation averages. AMATA stand density and aboveground mass were comparable among all rotation systems averaged over crop phases (p-values > 0.05), among rotations for the same crop species (p-values > 0.05), and within the same crop type across rotations (p-values > 0.05). Averaged over the same crop types (warm season or cool season), AMATA stand density was significantly different in cool season versus warm season crops (p-value = 0.0001), but AMATA aboveground mass was comparable (p-value = 0.0906) in cool season and warm season crops. Within the same rotation, AMATA stand density was greater in the cool season than in the warm season crops (p-values 0.0143, and 0.0003), but AMATA aboveground mass was comparable in these crop environments (p-values = 0.2355, and 0.0493).

The cool season crops, especially oat were responsible for CHEAL stand density and aboveground mass differences between rotation averages. CHEAL stand density and aboveground mass were 11-fold (p-value = 0.0001) and 96-fold (p-value = 0.0001) greater in oat than in alfalfa. CHEAL stand density and aboveground mass were significantly different between the 2-year rotation and the average of the 3-year and 4-year rotations, but comparable between the 3-year and 4-year rotations (p-values = 0.9195 and 0.6114). CHEAL stand density and aboveground mass were comparable across rotations for the same crop species (p-values > 0.05) and within the warm season crops (p-values > 0.05), but significantly different across crop types overall (p-values < 0.0001), between the warm season and cool season crops of the same rotation (p-values = 0.0001), and within the cool season crops (oat versus alfalfa).

The cool season crops, especially alfalfa were responsible for DIGSA stand density and aboveground mass differences between rotation averages. DIGSA stand density and aboveground mass were 14-fold (p-value = 0.0001) and 33-fold (p-value = 0.0001) greater in alfalfa than in oat. DIGSA stand density significantly was different between the 2-year rotation and the average of the 3-year and 4-year rotations (p-value = 0.0072) and between the 3-year and 4-year rotation (p-value < 0.0001). DIGSA aboveground mass was comparable between the 2-year and the average of the 3-year and 4-year rotations (p-value = 0.1098), but significantly different between the 3-year and 4-year rotations (p-value = 0.0001). DIGSA stand density and aboveground mass were comparable across rotations for the same crop species (p-values > 0.05), except for oat (p-values = 0.0062 and 0.0032). Within the 3-year rotation, DIGSA stand density was comparable among crop phases (p-value = 0.0603), but DIGSA aboveground mass was significantly different between oat and the average of corn and soybean phases (p-value < 0.0001). DIGSA stand density and aboveground mass were significantly different across crop types overall, between the warm season and cool season crops of the 4-year rotation (p-values = 0.0001), and within the cool season crops (oat versus alfalfa) (p-values < 0.0001).

ECHCG responses generally were similar to those of AMATA. ECHCG stand density and aboveground mass were comparable between all rotation averages (p-values > 0.05), across rotations for the same crop species (p-values > 0.05), within the same crop type across rotations (p-values > 0.05), and within the 3-year rotation (p-values > 0.05). Averaged over the same crop types, ECHCG stand density and aboveground mass were significantly different in cool season versus warm season crops (p-value = 0.0003 and 0.0012). Within the 4-year rotation, ECHCG stand density and aboveground mass were greater in the cool season than in the warm season crops (p-values 0.0014, and 0.0031).

The cool season crops were responsible for SETFA stand density and aboveground mass differences, but those differences were not strong enough be apparent between rotation averages. SETFA stand density and aboveground mass were comparable across all rotation averages (p-values > 0.05), across rotations for the same crop species (p-values > 0.05), within the warm season crops across rotations (p-values > 0.05), and within the cool season crops (p-values > 0.05). Averaged over the same crop types, SETFA stand density and aboveground mass were significantly different in cool season versus warm season crops (p-value < 0.0001 and p-value = 0.0008). Within the same rotation, SETFA stand density and aboveground mass were greater in the cool season than in the warm season crops (p-values = 0.001, 0.018, 0.0001, and 0.0045).

SETLU stand density and aboveground mass were comparable in most pairs of comparison (p-values > 0.05),

with the exception in the warm season versus cool season density (p-value = 0.0404).

The cool season crops, especially oat were responsible for TAROF stand density and aboveground mass differences across rotation averages. TAROF stand density and aboveground mass were 6-fold (p-value < 0.0001) and 20-fold (p-value = 0.0001) greater in oat than in alfalfa. TAROF stand density and aboveground mass were significantly different in the 2-year versus the average of the 3-year and 4-year rotations, and between the 3-year and 4-year rotations (p-values < 0.0001). TAROF stand density and aboveground mass were comparable among the warm season crops across rotations and within the same crops across rotations (p-values > 0.05), except in oat (p-values < 0.0001). TAROF stand density and aboveground mass were significantly different across crop types overall (p-values < 0.0001), across crop types within the same rotations (p-values = 0.0001, 0.0002 and < 0.0001), and between oat versus alfalfa (p-values \leq 0.0001).

Table 9: Significance of difference in abundance of the top seven weed species. Weed species are listed alphabetically. The abbreviations on the contrast column (C2, S2, ..., A4) are crop identities, which are the combinations of the first letter in crop species names and the rotation to which the crops belonged.

| Contrast of the main-plot effect | p-values | | | | | | | | | | | | | |
|--|---------------|--------|--------|--------|--------|--------|--------|------------------|--------|--------|--------|--------|--------|--------|
| | Stand density | | | | | | | Aboveground mass | | | | | | |
| | AMATA | CHEAL | DIGSA | ECHCG | SETFA | SETLU | TAROF | AMATA | CHEAL | DIGSA | ECHCG | SETFA | SETLU | TAROF |
| (A) - Rotation system effects | | | | | | | | | | | | | | |
| [(C2+S2)/2] vs [(C3+S3+O3+C4+S4+O4+A4)/7] | 0.6105 | 0.0008 | 0.0072 | 0.1170 | 0.3011 | 0.1569 | <.0001 | 0.3402 | 0.0199 | 0.1098 | 0.1417 | 0.9245 | 0.3588 | <.0001 |
| [(C3+S3+O3)/3] vs [(C4+S4+O4+A4)/4] | 0.7077 | 0.9195 | <.0001 | 0.0834 | 0.0927 | 0.0827 | <.0001 | 0.8168 | 0.6414 | 0.0001 | 0.1040 | 0.4497 | 0.2420 | <.0001 |
| [(C2+S2)/2] vs [(C3+S3+C4+S4)/4] | 0.1746 | 0.3889 | 0.6798 | 0.9584 | 0.1906 | 0.4944 | 0.8129 | 0.0893 | 0.2315 | 0.4852 | 0.8841 | 0.1566 | 0.5502 | 0.7608 |
| [(C3+S3)/2] vs [(C4+S4)/2] | 0.4533 | 0.3823 | 0.3213 | 0.9384 | 0.5877 | 0.6234 | 0.5105 | 0.4799 | 0.2676 | 0.4264 | 0.9958 | 0.9537 | 0.9148 | 0.4810 |
| (B) - Rotation system effects within individual crops | | | | | | | | | | | | | | |
| C2 vs [(C3+C4)/2] | 0.3598 | 0.4995 | 0.8818 | 0.9497 | 0.5010 | 0.4277 | 0.9547 | 0.2696 | 0.4167 | 0.9499 | 0.9882 | 0.4070 | 0.5668 | 0.9237 |
| C3 vs C4 | 0.6368 | 0.6510 | 0.2466 | 0.8579 | 0.3501 | 0.3990 | 0.6923 | 0.7802 | 0.6372 | 0.3994 | 0.7630 | 0.5131 | 0.6404 | 0.8309 |
| S2 vs [(S3+S4)/2] | 0.3065 | 0.5837 | 0.4658 | 0.9915 | 0.2337 | 0.8628 | 0.6958 | 0.1821 | 0.3720 | 0.3571 | 0.8252 | 0.2329 | 0.7847 | 0.7378 |
| S3 vs S4 | 0.5543 | 0.4312 | 0.8088 | 0.9444 | 0.8620 | 0.8780 | 0.5914 | 0.4709 | 0.2708 | 0.7772 | 0.7687 | 0.5667 | 0.7516 | 0.4336 |
| O3 vs O4 | 0.2890 | 0.6212 | 0.0062 | 0.2130 | 0.4848 | 0.2006 | <.0001 | 0.3486 | 0.5666 | 0.0032 | 0.0768 | 0.3941 | 0.1539 | <.0001 |
| (C) - Crop type effects | | | | | | | | | | | | | | |
| [(O3+O4+A4)/3] vs [(C2+S2+C3+S3+C4+S4)/6] | 0.0001 | <.0001 | <.0001 | 0.0003 | <.0001 | 0.0404 | <.0001 | 0.0906 | <.0001 | <.0001 | 0.0012 | 0.0008 | 0.3316 | <.0001 |
| O3 vs [(C3+S3)/2] | 0.0143 | <.0001 | 0.0630 | 0.2248 | 0.0010 | 0.9435 | 0.0001 | 0.2355 | <.0001 | 0.3924 | 0.3920 | 0.0180 | 0.5554 | 0.0002 |
| [(O4+A4)/2] vs [(C4+S4)/2] | 0.0003 | <.0001 | <.0001 | 0.0014 | 0.0001 | 0.0798 | <.0001 | 0.0493 | <.0001 | <.0001 | 0.0031 | 0.0045 | 0.2706 | <.0001 |
| [(O3+O4)/2] vs A4 | 0.1606 | 0.0001 | <.0001 | 0.1954 | 0.8068 | 0.1812 | <.0001 | 0.0724 | 0.0001 | 0.0008 | 0.6762 | 0.1818 | 0.5132 | 0.0001 |

Discussion

Diversification of cropping systems led to increased weed community aboveground mass and stand density, increased weed community diversity and species richness, and decreased evenness, but did not reduce crop yield. Crop identity was the factor that had the strongest influence on the response variables. This observation is consistent with previous studies in which crop identity showed the strongest influence on weed community characteristics (Légère et al., 2005; Smith and Gross, 2007). The observation that crop yields were not correlated with increased weed aboveground mass suggests that low amounts of weed biomass can be tolerated, rather than the commonly desired weed-free condition (Zimdahl, 2012). Tolerating greater weed abundance can create some risks of resurgence by formerly prevalent weed species or outbreak of highly adapted introduced species under favorable conditions (Mohler, 2001). Consequently, weed growth and weed community composition should be monitored frequently to keep weed infestations at tolerable levels and to detect risks for future seasons. As weeds develop resistance to herbicides, weed eradication is likely to be increasingly impractical for technical, financial, and environmental reasons (Brookes and Barfoot, 2013; Stewart et al., 2011), making the monitoring of weed communities a critically important component of weed management.

Ryan et al. (2010) found that weeds growing in a preceding crop phase of a sequence affected the subsequent seedbank more strongly than the seedbank influenced the emerged weed flora due to a filtering effect of crop management on weed seed production by mixed-species communities. The four years of data presented here did not reveal any individual weed species that might become aggressive in the presence of oat, red clover, and alfalfa. Following the critical period for weed control concepts described by Knezevic et al. (2002), weed control measures were applied in corn and soybean at their early establishment stages, but were not necessary in oat's early establishment because the most abundant weed species in this experiment site were summer annuals, whose emergence and establishment are synchronized with corn and soybean. Planting oat and red clover after soybean (in the 3-year rotation), instead of circling back to corn (as in the 2-year rotation), disrupted life cycles of those summer annual weeds. An extended disruption was also imposed in the 4-year rotation with the oat/alfalfa intercrop in year three and established alfalfa in year four. Frequent hay cuts severely suppressed weed species with erect stature, such as AMATA, CHEAL, and ECHCG, but did not significantly affect other species such as TAROF, SETFA, and SETLU. TAROF is a low stature weed, which was not as severely suppressed in alfalfa and oat as were AMATA, CHEAL, and ECHCG. SETFA and SETLU are clump-forming species that are less likely to be affected by harvest machinery. In oat, AMATA, CHEAL, ECHCG, SETFA, and SETLU, like most of the summer annual weeds at the experiment site, were in their early vegetative stages at oat harvest (Buhler and Hartzler, 2001; Cordeau et al., 2017). By the weed sampling dates, those weeds were physically severed once by the oat harvest combine, or twice by additional stubble clipping if the weed pressure was deemed high.

Tolerating higher amount of weeds might increase the risk of crop damage if weeds can serve as alternative hosts to pathogens (Wisler and Norris, 2005; Mohler and Johnson, 2009). However, soybean sudden death syndrome (SDS), caused by the soil-borne pathogen *Fusarium virguliforme* (Hartman et al., 2015), had its severity and incidence frequency reduced due to cropping system diversification within the present experiment (Leandro et al., 2018). Among the currently recognized *Fusarium virguliforme* alternative hosts that were present at the experiment site, crops, such as alfalfa and red clover are considered symptomatic while weeds such as lambsquarter and pigweed asymptomatic (Kolander et al., 2012). Taking the findings of Kolander et al. (2012) and Leandro et al. (2018) together, it is more likely that crops play more important roles than weeds in SDS outbreaks and cropping system diversification can control the risk of SDS outbreak effectively.

Differences in weed responses to cropping systems and management practices were more pronounced in aboveground mass than in stand density (Tables 4 and 5), which implied that rotation significantly affected weed growth but not weed emergence. These observations matched the general pattern reported by Weisberger et al. (2019). We attributed the observed community composition shift to the differences in crop phenology and required management practices between the warm season crops (corn and soybean) and the cool season crops (oat and alfalfa) (Gaba et al., 2014; Weisberger et al., 2019). In the present study, the magnitude of difference in sowing dates between soybean and oat seeded with red clover or alfalfa (60 days), as compared to that of corn and soybean (14 days), could be the largest contribution to reductions of weed density.

We considered the weed management programs in the 3-year and 4-year rotations effective because the crop yields at our experiment site were comparable across rotations (Table 2) and to those of the state of Iowa and Boone County averages (Figure 1). In the 2-year rotation, the net saved amount of herbicide between the low and conventional herbicide regimes was 13% as soybean plots were all treated with conventional weed management practices. The mass of herbicide active ingredients was reduced further in the 3-year and 4-year rotations as corn and soybean were supplemented with oat, red clover, and alfalfa. For example, a 3-year rotation with corn under the low herbicide regime saved 42% of herbicide active ingredients as compared to the 2-year rotation with corn under conventional weed management; and the 4-year rotation with corn under low herbicide weed management saved 57% of herbicide active ingredients as compared to the 2-year rotation with corn under conventional weed management. We also considered two weed management programs for the same crop equally effective because the crop yields were not significantly different between corn weed management regimes. In the corn phase of the rotation systems, a transition from conventional to low herbicide weed management reduced the mass of herbicide active ingredients by 80% over four years because herbicide was applied in a band half of the area planted to corn.

Weed community aboveground mass composition and individual aboveground mass responses to cropping system diversification suggested that the weed communities that were dominated by few competitive species in the corn and soybean phases of the 2-year rotation could be shifted to have more of the rarer, less aggressive species. Community shifts to rarer, less aggressive weed species were reflected in the significant differences in ecological indices between cool season and warm season crops. The reduction of herbicide use, especially during oat and alfalfa phases of the rotation allowed some rarer species to grow, and thus, higher species richness and lower evenness were observed in oat and alfalfa than in corn and soybean. Community evenness indices in warm season crops were higher than those in cool season crops because fewer weed species were found in corn and soybean. The experimental units with high evenness index values had species of similar abundance and competitiveness, such as AMATA and CHEAL. Although an even weed community is desirable because of reduced chances that one or a few species are dominantly competitive (Adeux et al., 2019), weed communities could also be evenly dominated by a few weed species like AMATA, with high competitiveness, high reproduction potential, and quick herbicide resistance development. Thus, careful monitoring is required.

It is noteworthy that the relative abundance of the top seven species appeared more even in oat and alfalfa than in corn and soybean (Figure 3). Weeds can emerge in pulses in response to changes in soil conditions (e.g., temperature and moisture), so emergence after weed control measures have been applied and any residual effects have dissipated could result in successful establishment. Among the seven most abundant species in this experiment, five were influenced more strongly by crop identity than by corn weed management (Table 8). This observation is consistent with previous findings that emphasized the role of crops in weed community shifts (Davis et al., 2005b; Smith and Gross, 2007; Owen, 2008; Fried et al., 2012).

Due to labor constraints, only eight quadrats were evaluated per experimental unit and the samples in the eight quadrats within the same eu were tallied to make one data point. By using Simpson's ecological indices, we have limited the sensitivity of the responses to sample size (Nkoa et al., 2015). With eight quadrats randomly spaced within an eu, we sought to control for the patchiness of weed communities (Cardina et al., 1997), but the list of weed species presented in this manuscript is likely to not be exhaustive of species at the experiment site. We suggest, however, that the responses of dominant weed species, which are more agronomically important than the rarer species, were representatively assessed because the effects of spatially separated blocks on responses were non-significant. Also due to labor constraints, individual plant weight was not assessed, so we could not explore how community evenness was affected by individual plant size and whether there was any relationship or coincidence between evenness and individual plant reproductive potential.

A community that is dominated by AMATA, CHEAL, DIGSA, ECHCG, SETFA, and SETLU is more concerning than one dominated by TAROF, as determined by the frequency that those species are regarded as problematic (Kruger et al., 2009; Prince et al., 2012), their seedbank persistence characteristics (Buhler and Hartzler, 2001; Davis et al., 2005a), and their invulnerability to the strongest control measures (Mohler, 2001; Culpepper, 2006). Further investigation of AMATA, CHEAL, DIGSA, ECHCG, SETFA, and SETLU population dynamics, including emergence patterns, survival throughout crop season, and reproductive potentials under various cropping systems could help guide efforts to regulate the timing of their emergence,

limit their growth and reproductive potentials, and eventually deplete their seedbank. The reproductive potential of AMATA was reduced substantially in cool season crops as compared to warm season crops Nguyen and Liebman (in review). Taking the finding of Nguyen and Liebman with those of Gaba et al. (2014) and Weisberger et al. (2019), it is likely that the cool season crops in the present study served to deplete the soil seedbank by inducing seed loss through weed emergence and granivore activities (van der Laat et al., 2015), while reducing reproduction potential through growth suppression. As demonstrated for SETFA (Davis et al., 2003), retrospective analyses applied to aggressive weed species can contribute to understanding species responses to management practices and to tailoring management tactics and timing to target them.

Overall, we conclude that by monitoring the aboveground weed communities, a track record of species aggressiveness and collective response to management is available, and thus, it could be easier to control risks of weed resurgence and outbreak. Coupling knowledge of aboveground weed communities with that of weed seedbank composition and abundance would further improve our ability to predict and manage weed communities (Forcella et al., 1992; Menalled et al., 2001; Forcella, 2003; Davis et al., 2005b).

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