RESEARCH

Cover Crop Biomass Production Is More Important than Diversity for Weed Suppression

Chloe MacLaren,* Pieter Swanepoel, James Bennett, Julia Wright, and Katharina Dehnen-Schmutz

ABSTRACT

Biotic resistance theory suggests that diverse cover crop mixes may be more effective at weed suppression than a cover crop monoculture. However, evidence for this has so far been inconsistent. To investigate, we designed a trial to explicitly test the role of cover crop diversity in weed suppression by comparing eight cover crop mixes that varied in species diversity, functional diversity, and composition. Mixes contained either one, four, or eight species, in equal proportions. Three mixes contained only cereal species, three contained only legumes, and two contained a mix of cereals, legumes, and brassicas. Research was conducted on two farms in South Africa's winter rainfall region, replicated over 2 yr. Indicators of resource uptake by each mix in terms of light, soil N, and water were measured at three time points throughout the season, approximately 50, 85, and 110 d after emergence (DAE). Aboveground biomass (dry weight) of cover crops and weeds within each mix was measured twice, at approximately 70 and 120 DAE. Regression analyses indicated that cover crop biomass was key to resource uptake and weed suppression, and that early-season N and later-season light availability had the strongest influence on weed biomass. Neither species diversity nor functional diversity affected resource uptake or weed suppression by cover crops. These results indicate that it is important to consider the competitiveness of individual species when designing cover crop mixes. Diverse mixes remain valuable to perform multiple functions but may contribute to weed problems if composed of poorly competitive species.

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Abbreviations: DAE, days after emergence; 4C, four-cereal mix; 4D, four-species diverse mix; 4L, four-legume mix; HC, high-richness cereal mix; HD, high-richness diverse mix; HL, high-richness legume mix; 1C, single cereal monoculture; 1L, single legume monoculture.

OVER CROPS, defined as crops planted for a purpose other ✓ than harvest, are integrated into cropping systems to achieve a variety of goals. Cover crops can be used to conserve and enhance soil quality, provide resources to biodiversity, break pest and disease cycles, and suppress weeds (Snapp et al., 2005, Blanco-Canqui et al., 2015). Recently, cover crops comprising mixes of different species have become popular, as combining species with different properties creates a single crop that can perform multiple functions (Storkey et al., 2015; Finney et al., 2017). Combining multiple species may also increase the capacity of a cover crop to perform individual functions. This concept has not yet been extensively tested in cover crops, and there is mixed evidence so far (Döring et al., 2012b; Finney et al., 2016). However, in general, increased plant diversity is known to be associated with increased provision of several specific ecosystem functions (Isbell et al., 2017), including productivity (Tilman et al., 2012), soil C storage (Lange et al., 2015), nutrient cycling (Oelmann et al., 2011), and the support of further biodiversity (Scherber et al., 2010). Diversity is thought to increase the magnitude and resilience of an ecosystem function because each species performs

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the function in a different way, or at different rates under different conditions, leading to a higher overall capacity to consistently perform the function (Díaz and Cabido, 2001; Isbell et al., 2011). Functional diversity (the diversity of species' traits that influence ecosystem functioning; Tilman, 2001) is considered to have a stronger effect on ecosystem functioning than species diversity. Functionally different species are more likely to have distinct strategies (distinct niches) to perform the function, so their strategies are more likely to be complementary rather than overlapping and lead to greater functioning (Díaz and Cabido 2001).

One function of cover crops that has potential to be improved by increased diversity is weed suppression. Cover crops primarily suppress weeds by competing with them for resources (although allelopathy can also play a role; Blanco-Canqui et al., 2015). Thus, combining different species that acquire resources from their surrounding environment in different ways could result in increased overall resource capture, so that fewer resources remain available to weeds. This concept has been explored in invasion ecology, where it was first put forward by Elton (1958) and forms a central pillar of the "biotic resistance" or "diversity-invasibility" hypothesis (Richardson and Pyšek, 2006; Jeschke, 2014). Biotic resistance can be defined as a resident community's capacity to resist invasion by alien species, and in the context of plant communities, diversity may contribute in two ways (Shea and Chesson, 2002; Funk et al., 2008). First, according to the niche differentiation hypothesis, the additive effect of each species acquiring resources in different ways could result in more efficient overall resource capture. Second, the sampling effect hypothesis states that a diverse community would be more likely to contain a few species that are particularly effective at resource capture, thereby lowering overall resource availability and reducing opportunities for invasion. The sampling effect may also manifest as an increased likelihood of limiting similarity, where the community contains species that use resources in a similar fashion to the invader, and these species are thus more likely to suppress the invader through competitive exclusion (limiting similarity) (Funk et al., 2008).

Empirical support for a positive relationship between species diversity and biotic resistance via either niche differentiation, limiting similarity, and/or the sampling effect has been inconsistent (Levine and D'Antonio, 1999; Jeschke, 2014). The current consensus in the literature is that diversity can play a role, but its effect is often obscured by other variables such as abiotic disturbance and fluctuating resource availability (Richardson and Pyšek, 2006). Several authors have noted a scale-dependent pattern, where resident diversity increases biotic resistance at small spatial and temporal scales, but at landscape scales and over decades resident diversity, it is often the result

of high resource availability and frequent resource fluctuations, conditions that also promote invasion by alien species (Levine, 2000; Nunez-Mir et al., 2017). However, the findings that diversity can increase resistance at small scales suggests that the principle could be applied to increase cover crop suppression of weeds at the scale of a farm field.

Few studies so far have investigated the relationship between the diversity of cover crop mixes and their capacity for weed suppression, and their findings have been inconsistent. Some previous studies suggest that functional diversity may increase weed suppression (Linares et al., 2008; Döring et al., 2012b), whereas others suggest that the biomass produced by a cover crop is the main predictor of weed suppression, and that diversity does not play a role (Brennan and Smith, 2005; Smith et al., 2014, 2015; Finney et al., 2016). These latter studies suggest that although the sampling effect may play a role in natural systems by increasing the chances that a particularly competitive species will be present, in agricultural systems, we could simply choose to sow the most competitive species, or pick the species most likely to suppress locally abundant weeds through limiting similarity.

Another potential role of cover crop diversity in weed management is that diverse cover crops may help to promote a more beneficial weed community. Although weeds are considered primarily detrimental to crop production, weeds can benefit agroecosystem functioning by supporting other beneficial organisms (Petit et al., 2011), and the provision of this service is expected to be higher when the weed community is more diverse (in this context, a low abundance of diverse weeds could perhaps be considered an unplanned but nonetheless beneficial component of a cover crop). A study by Palmer and Maurer (1997) indicated that diverse cover crop mixtures may promote weed diversity, possibly through the creation of diverse microhabitats and/or by combining different crops that promote or facilitate different groups of weeds. However, a more recent trial by Smith et al. (2015) found no evidence for such a relationship.

Overall, there is a promising theoretical basis that increasing cover crop diversity could improve weed management, but inconsistent results from previous studies indicate a need for further experimental evidence. To investigate how cover crop diversity influences weed abundance and community composition, this paper presents a field trial designed to systematically test the effects of different levels of both species diversity and functional diversity on weeds, and to investigate whether any effect can be explained by increased resource capture. Specifically, we test the following hypotheses:

A. increased cover crop species diversity and/or increased cover crop functional diversity increases weed suppression;

- B. the capacity of a cover crop mix to suppress weeds can be explained by its ability to capture resources;
- C. specific cover crop functional types are more effective at suppressing weeds of comparable functional types;
- D. a more diverse cover crop mixture promotes a more diverse weed community;
- E. cover crops that are more effective in weed suppression result in higher cash crop yields in the following year.

MATERIALS AND METHODS

Trial Overview, Location, and Layout

To test our five hypotheses, we designed a field experiment consisting of cover crop mixes that differed in species diversity, functional diversity, and the functional types of species included in the mix. We assessed the effect of each mix on overall weed biomass, and identified whether the species diversity, functional diversity, composition, or biomass of each cover crop mix best explained the effect on weed biomass (Hypothesis A). To understand whether these cover crop mix characteristics influenced weed biomass through reducing resource availability to weeds, we explored how cover crop characteristics related to the availability of light, moisture, and N throughout the season, and also investigated whether or not weed biomass responded to the availability of these resources (Hypothesis B). To assess whether limiting similarity played a role (Hypothesis C), we explored whether different cover crop functional types reduced the biomass of weeds of similar functional types to a greater degree. We also investigated whether weed species diversity increases as cover crop diversity increases (Hypothesis D). Lastly, to assess the agronomic significance of the cover crop mixes, we explored how the different cover crop mixes and their ability to suppress weeds was linked to cash crop yields in the following year (Hypothesis E).

The trial took place on two farms in South Africa's Western Cape winter rainfall region, Langgewens (33°17′0.78" S, 18°42′28.09′′E) and Tygerhoek (34°9′31.76′′S, 19°54′36.77′′E) Research Farms (Fig. 1) of the Western Cape Government Department of Agriculture. Langgewens receives an average annual rainfall of 408 mm (SD = 109 mm), of which \sim 80% falls between April and September, whereas Tygerhoek receives an average annual rainfall of 511 mm (SD = 101 mm), with \sim 60% falling between April and September (based on rainfall records between 1996 and 2016). The dominant weed species at both sites are Lolium species, with the local population thought to be a hybrid complex of L. rigidum Gaudin, L. multiflorum Lam., and L. perenne L. (Ferreira et al., 2015). These research farms are representative of field cropping systems in the region, where most farms follow conservation agriculture practices, including no tillage or minimum tillage, crop rotation, and crop residue retention. The main crops are winter cereals, canola (Brassica napus L.), and legume forages. Due to the annual rainfall distribution, only one crop per year can be grown in the winter months, so a cover crop replaces a cash crop. Vineyards and orchards are also major cropping systems in the Western Cape winter rainfall region, and annual cover crops are used to protect soil and suppress weeds in winter. Findings from this trial are applicable to both annual field crop and perennial fruit and wine crop systems in the region.

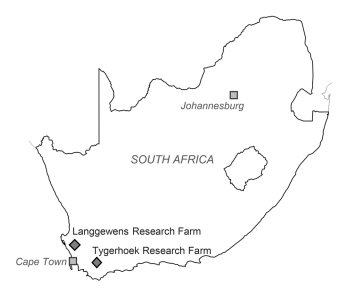


Fig. 1. The location of Langgewens and Tygerhoek Research Farms in South Africa.

The trial was laid out in randomized blocked design, with three blocks on each farm. Each treatment plot was 4.2 m wide by 20 m long. At Langgewens, the blocks were located on three separate fields that had been continuously cropped with wheat (Triticum aestivum L.) since 1996, and the trials were surrounded by wheat. At Tygerhoek, all blocks were located in a single field with a mixed cropping history, and the field around the trial was left fallow. Cover crops were sown directly into the residue of the previous year's crop using a Kuhn Neo 13 no-tillage doubledisc planter (manufactured in Brazil), following typical practice in conservation agriculture systems. At Tygerhoek, there was minimal crop residue but a substantial amount of residue from summer weeds, particularly from the knotweed Polyganum aviculare L. In 2016, the trial at Tygerhoek was planted on 11 May, and at Langgewens, it was planted on 18 May; in 2017, Tygerhoek was planted on 3 May and Langgewens was planted on 12 May. The first substantial rainfall of the season was unusually late at both farms in both years (late May in 2016 and early June in 2017), so the trials were planted into dry soil. In 2016, seedling emergence occurred ~15 d after planting, and in 2017, it occurred ~25 d after planting. At the end of the season (late September to early October), the cover crops were rolled using a roller-crimper to terminate their growth and prevent them from setting seed (the effectiveness of this termination was not formally assessed but will be considered in the discussion section). The roller-crimper used was constructed by staff in the Western Cape Government Department of Agriculture.

In 2017, cash crops were also planted into the cover crop plots of 2016 to investigate the effects of the mixes on subsequent yield, and whether any effects were linked to weed suppression during the cover crop year. At Langgewens, the cash crop was wheat, and forage oats (*Avena sativa* L.) were used at Tygerhoek. The wheat was sown with a Piket Implements 20-row fine seed planter (manufactured in South Africa) and the forage oats with the Kuhn Neo 13 (manufactured in Brazil). Neither fertilizer nor herbicides were used throughout the season to avoid obscuring the impact of the previous cover crop treatments. The wheat grain at Langgewens was harvested on 6 Nov. 2017 (using a HEGE 140 combine plot harvester manufactured in

Germany), and oat biomass samples were collected by hand at Tygerhoek on 25 Oct. 2017. The oat grain was not harvested at Tygerhoek, as a forage cultivar was used, and thus the grain yield may not be reflective of growth conditions.

Species Selection and Mix Composition

The trial consisted of nine treatments: a weed fallow or "bare ground" (BG) control where no cover crops were planted, two monoculture controls (a single cereal [1C] and a single legume [1L]), three four-species mixes (four cereals [4C], four legumes [4L], and a diverse mix [4D]), and three high-richness mixes (cereals [HC], legumes [HL], and a diverse mix [HD]) (Table 1). Treatments differed slightly between the 2 yr of the trial. In the first year (2016), a total of 21 different species was used, and the HL and HD mixes contained 12 species each (Tables 1 and 2). In 2017, the number of species in the high-richness mixes was reduced to eight: species that did not establish well in 2016 were excluded from the trial in 2017. In 2016, not enough cereal species could be obtained to create an HC mix (seed suppliers did not have these in stock), so this treatment was only implemented in 2017. The HC mix included two rye (Secale cereale L.) varieties, a spring variety, and a stooling variety, in addition to six other cereal species. These two varieties were suggested by local agronomists to vary in phenology and growth habit as much as two different cereal species.

The selection of species to include in the trial was informed by common practices in the Western Cape (the species used for the 1C and 1L mixes are typical cover crops) and based on advice from local experts, including government agronomists and commercial seed suppliers. Sowing rates were also based on advice from local experts. To create the mixes, the recommended sowing rate was divided by the proportion of the mix made up by each species; for example, in a four-species mix, each species was sown at 25% of its recommended sowing rate (Table 1).

The functional diversity investigated in this study was diversity in spatial resource capture strategy: the species included differed in their growth forms and root architectures. Although plants do not compete for space per se, plants compete for the resources within a space (Booth et al., 2003), and thus a group of plants capable of more completely occupying the three-dimensional space around them would be expected to deplete resources more uniformly from that space and thus more effectively reduce resource availability to weeds.

Table 1. Cover crop species included in each of the mixes containing either one or four species, and their sowing rates in kilograms per hectare (indicated in italics). Refer to Table 2 for species names, cultivars, and functional types. Mixes were the same on both farms in each year, but differed between years (see main text).

| | Single-species and four-species mixes† | | | | | | |
|---------------|--|-----------------|---------------------------|-------------------------|-------------------------|--|--|
| Year | 1C | 1L | 4C | 4L | 4D | | |
| Year 1 (2016) | Triticale (140) Barrel medic (10 | | Triticale (35) | Barrel medic (2.5) | Barrel medic (2.5) | | |
| | | | Rye (12.5) | Burr medic (3.75) | White mustard (2.5) | | |
| | | | Barley (15) | Persian clover (1.5) | Subterranean clover (3) | | |
| | | | Oats (25) | Subterranean clover (3) | Triticale (35) | | |
| Year 2 (2017) | Triticale (140) | Burr medic (15) | Triticale (35) | Burr medic (3.75) | Burr medic (3.75) | | |
| | | | Oats (25) | Barrel medic (2.5) | White mustard (2.5) | | |
| | | | Barley (15) | Field peas (30) | Subterranean clover (3) | | |
| | | | Rye (12.5) | Woolly vetch (7.5) | Triticale (35) | | |
| | High-species-diversity mixes | | | | | | |
| | HC | | HL | | HD | | |
| Year 1 (2016) | Treatment not included in 2016: insufficient | | Burr medic (1.25) | | Oats (8.25) | | |
| | cereal species | available | Barrel medic (0.8) | | Chicory (0.6) | | |
| | | | Serradella (3.6) | | Barley (5) | | |
| | | | Berseem clover (0.8) | | Lupin (5.8) | | |
| | | | Crimson clover (1) | [| Barrel medic (0.8) | | |
| | | | Balansa clover (0.6) | | Field peas (10) | | |
| | | | Red clover (0.8) | | orage radish (0.8) | | |
| | | | White clover (0.8) | V | /hite mustard (0.8) | | |
| | | | Persian clover (0.5) | er (0.5) Crimson clo | | | |
| | | | Subterranean clover (1) | | Subterranean clover (1) | | |
| | | | Arrowleaf clover (1.6) | | Triticale (11.7) | | |
| | | | Woolly vetch (2.1) | ١ | Woolly vetch (2.1) | | |
| Year 2 (2017) | Red oats (10) | | Burr medic (1.85) | | Oats (12.5) | | |
| | Oats (12.5) | | Barrel medic (1.25) | | Flax (6.5) | | |
| | Saia oats (12.5) | | Field peas (15) | | Burr medic (1.85) | | |
| | Barley (7.5) | | Berseem clover (1.25) | | Field peas (15) | | |
| | Rye, spring (6.25) | | Crimson clover (1.25) | F | Forage radish (1.25) | | |
| | Rye, stooling (7.5) | | Subterranean clover (2.25 | 5) W | hite mustard (1.25) | | |
| | Triticale (17.5) | | Common vetch (3.75) | | Triticale (7.5) | | |
| | Wheat (1 | 5) | Woolly vetch (3.75) | V | Woolly vetch (3.75) | | |

[†] Mix names refer to the number of species (1 or 4), and to their functional composition, C = cereal, L = legume, and D = diverse (cereals, legumes and brassicas).

Specifically, diversity in growth form was expected to allow the cover crops to create a more complete canopy cover to restrict light availability to weeds, and diversity in root architecture to allow the cover crop to more effectively deplete the soil of moisture, N, and other key nutrients (Fig. 2).

Species were divided into the functional types of "cereal," "legume," "brassica," and "other." These four groups have different strategies to utilize the space around them, and thus different strategies to acquire resources from that space (Fig. 2). All cereal species included in the trial had a tufted, upright growth form and fibrous roots. Most legumes had prostrate or spreading growth forms, with a taproot and spreading lateral roots (with the exception of lupins, included in 2016 only, which had a more upright growth form). The two brassica species (white mustard [Sinapis alba L.] and forage radish [Raphanus sativus L.]) had upright growth forms and deep taproots, whereas the "other" consisted of chicory (Cichorium intybus L.) in 2016 and flax (Linum usitatissimum L.) in 2017 (this substitution was made given the very poor establishment of chicory in 2016). Chicory forms a rosette with a deep taproot, whereas flax has a shallow root system and slender upright growth form. In accordance with limiting similarity, cover crops with specific growth forms and root architectures were expected to suppress weeds with similar growth forms and root architectures, given that they are more likely to compete for resources within the same space. Weeds were divided into functional types that corresponded with those of the cover crops: "grasses" (similar root architecture and growth form to cereals), "short or prostrate herbs" (similar to legumes), and "tall upright herbs" (similar to brassicas).

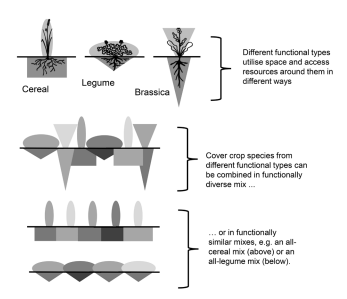


Fig. 2. An illustration of the functional types used in this study, and the expected effects of functionally diverse or similar multispecies mixes on spatial resource capture. The shapes in the diagram represent the space occupied by the foliage and root systems of each functional type. Cereals tend to be upright (represented by a tall oval) with a spreading fibrous root system (rectangle), whereas legumes tend to be prostrate (short oval) with many adventitious roots (shallow triangle), and brassicas are tall and spreading (triangle) with a deep taproot (deep triangle). The different shades represent that mixes can be composed of different species within the same functional type (e.g., a cereal mix could contain rye, barley, oats, and triticale; Table 1).

Table 2. The species names, cultivars, and functional type of all cover crops used in this study.

| Cover crop | Species name | Variety | Functional type |
|---------------------|------------------------|--------------|-----------------|
| Arrowleaf clover | Trifolium vesiculosum | Zulu | Legume |
| Balansa clover | Trifolium michelianum | Taipan | Legume |
| Barley | Hordeum vulgare | Moby | Cereal |
| Barrel medic | Medicago truncatula | Paraggio | Legume |
| Berseem clover | Trifolium alexandrinum | Elite | Legume |
| Burr medic | Medicago polymorpha | Santiago | Legume |
| Chicory | Cichorium intybus | Commander | Other |
| Common vetch | Vicia sativa | Timok | Legume |
| Crimson clover | Trifolium incarnatum | Blaza | Legume |
| Field peas | Pisum sativum | Arvika | Legume |
| Flax | Linum usitatissimum | (unknown) | Other |
| Forage oats | Avena sativa | Outback | Cereal |
| Forage radish | Raphanus sativus | Maximus | Brassica |
| Lupins | Lupinus angustifolius | Bitter lupin | Legume |
| Persian clover | Trifolium resupinatum | Lightning | Legume |
| Red clover | Trifolium pratense | Barduro | Legume |
| Red oats | Avena byzantina | Red dawn | Cereal |
| Saia oats | Avena strigosa | Barsaia | Cereal |
| Serradella | Ornithopus sativa | Emena | Legume |
| Spring rye | Secale cereale | Arrow | Cereal |
| Stooling rye | Secale cereale | Barpower | Cereal |
| Subterranean clover | Trifolium subterraneum | Woogenellup | Legume |
| Triticale | ×Triticosecale | Usgen 19 | Cereal |
| Wheat | Triticum aestivum | SST 056 | Cereal |
| White clover | Trifolium repens | Kotare | Legume |
| White mustard | Sinapis alba | Sito | Brassica |
| Woolly vetch | Vicia villosa | Haymaker | Legume |

Data Collection

Cover Crop and Weed Biomass, Diversity, and Composition

Aboveground dry-weight biomass of both cover crops and weeds was sampled twice in each year of the trial, once at "midseason" (~65 d after emergence [DAE]) and once at "endseason" (~140 DAE, just prior to termination). Biomass was not sampled prior to 65 DAE, as competition between crops and weeds was not expected to be strong while plants were small and resources were therefore not limiting (in the region, crop growth is typically slow in the cold winter months of June and July and begins to increase in August). A 0.5-m²-biomass sample was cut from each plot, from two 0.25-m² subsamples located a random number of paces from each end of the plot (placed either to the left or to the right to avoid cutting the same area in both sample events). To determine botanical composition, biomass was sorted into each species of cover crop and weed, then dried at 60°C for at least 72 h, then weighed.

For both cover crop and weed species diversity and functional diversity, we used the Shannon index (Magurran, 2004) based on the biomass of each species:

$$-\sum_{i}p_{i}\ln\left(p_{i}\right)$$

where *p* is the proportion of biomass in species *i*. For functional diversity, the Shannon index was calculated using the biomass of each of the four functional types of cereal, legume, brassica, and chicory or flax, and the matching weed functional types of grasses (cf. cereals), short or prostrate herbs (cf. legumes), and tall upright herbs (cf. brassicas). The Shannon index was used because it is relatively sensitive to the presence of rare species, and the weed community in the trial locations was largely dominated by *Lolium* spp. (Magurran, 2004). Mix composition was determined by the biomass of the different functional types in each sample, for both weeds and cover crops.

Resource Availability and Capture

To investigate resource use by different cover crop mixes, we measured soil gravimetric water content, total mineral N, and percentage of the ground covered by cover crops and by weeds (canopy cover) in each plot at three points throughout the season: approximately 50, 85, and 110 DAE. At each time point, four soil cores of 4-cm diameter and 10-cm depth were taken from each plot and combined to form a representative soil sample. These soil samples were weighed wet, dried at 60°C for at least 72 h, and then weighed again to obtain the gravimetric water content. These samples were then tested for ammonium and nitrate content following an indophenol-blue test (Keeney and Nelson, 1982) and the salicylic acid method (Cataldo et al., 1975), respectively. These two values were added together to obtain a value for total mineral N.

Canopy cover was visually estimated according to the Domin scale (Kent 2011) in three 1-m² quadrats in each plot that were in fixed positions throughout the season to ensure that biomass was not cut from these areas. Quadrats were located at 5-m intervals along each plot, 0.5 m in from the edge (to avoid edge effects) on alternating sides of the plot; this meant quadrats were not disturbed during soil sampling down the centerline of the plots. Domin cover estimates were converted to the

midpoint of each cover score (Lepš and Hadincová, 1992), then these midpoints from the three quadrats were averaged to one representative value for each plot. Estimates were made by the same person to avoid observer bias.

In 2016, soil samples taken on the date of sowing in late April and again just prior to harvest in late September (one representative sample per plot per time point) were also tested for extractable P and S, exchangeable Ca, Mg, and K, Cu, Zn, Mn, and B content, according to methods set out by the Non-Affiliated Soil Analysis Work Committee (1990). These measurements were used to calculate differences in the soil nutrient content between the beginning and end of the season, to explore whether any treatments used more or less of each mineral, and thus to infer whether they may have played a role in competition between weeds and cover crops.

Subsequent Cash Crop Year

Just prior to cash crop planting (in late April 2017) and at ~ 80 DAE for each cash crop, ground cover by cover crop and weed residue from the previous year was visually estimated in each plot (using the average of Domin estimates of two 1-m² randomly located quadrats). Also during the April pre-planting assessment, four soil cores (4 cm in diameter, 10 cm deep) were collected and combined to form a representative sample, then tested for total mineral N (as described above).

In November, wheat grain from each plot at Langgewens was harvested using a plot combine harvester, with only a central 1-m strip in each plot harvested to avoid edge effects. The grain was weighed to obtain a yield value in kilograms per hectare (wet grain weight was standardized to 14% moisture). Final oat biomass samples were cut at Tygerhoek from three 0.25-m² quadrats located randomly along the centerline of each plot; these were combined to form a single representative sample for each plot. Oat biomass was separated from weed biomass, dried at 60°C for 72 h, and weighed.

Data Analysis

All analyses were undertaken in R software version 3.4.3 (R Core Team, 2017). To detect differences between midand end-season weed and cover crop biomass, composition, species diversity, and functional diversity, we conducted Type III ANOVA F tests on linear mixed effects regression models fitted with restricted maximum likelihood using Satterthwaite approximations for degrees of freedom (R package lmerTest; Bolker et al., 2009). For all models, block nested within farm and block nested within year were included as random intercept effects, and the relevant predictors for each hypothesis were included as fixed effects. Post-hoc pairwise comparisons were conducted from estimated marginal means using the Tukey adjustment (R package emmeans). Marginal and conditional R^2 values for all models are provided in the results as an indication of how well variation in the data is described by both fixed and random effects in each model (R package MuMIn; Nakagawa and Schielzeth, 2013). The marginal R^2 indicates the proportion of variance explained by the fixed effects, whereas the conditional R^2 indicates variance explained by the entire model including both fixed effects and random effects.

Prior to analyses, all explanatory and response variables were standardized by subtracting the dataset mean and dividing

by the standard deviation to increase the ease of interpretability of the relative effects of different variables (Schielzeth, 2010). All models were checked to ensure they fulfilled assumptions of normality and equal variance by assessing trends in the residuals, and where necessary, log transformations were used to correct for these. Models were also checked for influential outliers; any issues are reported in the results.

Differences between treatments were visualized using boxplots calculated in R's graphics package. The center band shows the group median, the box represents the interquartile range, and the whiskers show either the minimum and maximum values, or 1.5× the interquartile range on each side of the mean, where minimum and maximum values exceed this. Points indicate outliers that are >1.5× the interquartile range away from the mean. Letters shown on the boxplots indicate pairwise differences according to the post-hoc comparisons (see above). Treatments that are different from one another do not share a letter.

For those cover crop characteristics found to differ (P < 0.05)between mixes, mixed effects linear regression models following the above procedure were then used to explore whether these were linked to differences in weed biomass (Hypothesis A), and to resource levels: soil N content, moisture content, and cover crop canopy cover at different points throughout the season, and with differences in soil mineral levels between the start and end of the season. We also investigated whether weed biomass was related to these resource levels (Hypothesis B). To explore limiting similarity (Hypothesis C), we modeled whether the amount of each functional type of weed varied proportionally in response to the amount of different cover crop functional types in each mix, and we also tested whether weed diversity was linked to cover crop diversity (Hypothesis D). To investigate cash crop yields in the subsequent years (Hypothesis E), ANOVA and Tukey's honest significant difference were used to test for differences between mixes, and regression models were used to explore relationships between cover crop biomass and weed biomass in the cover crop year, residue cover at the start of the cash crop year, midseason weed cover during the cash crop year, and cash crop yield. Relationships between these continuous variables are graphically presented using the functions of R's effects package.

RESULTS

Weed Suppression by Different Mixes

Lower final weed biomass was observed in the cereal and diverse mixes compared with most legume mixes (ANOVA F = 13.42, P < 0.001) (Fig. 3). Weed suppression was similar amongst all cereal and diverse mixes, whereas none of the legume mixes had fewer weeds than the bare ground control.

Diversity, Composition, and Productivity of Different Mixes

The species diversity (Shannon index) of the cover crop mixes was as intended: the controls had low relative diversity, the four-species mixes had an intermediate diversity, and the high-species mixes had a higher diversity (Fig. 4a;

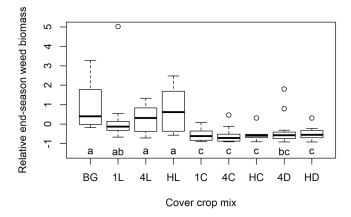


Fig. 3. Boxplot of the relative final weed biomass in each of the cover crop mixes. Letters at the base of the plot indicate pairwise differences. Mixes that are different from one another do not share a letter. Cover crop mix abbreviations refer to the treatments described in Table 1.

ANOVA F = 95.11, P < 0.001). However, the HL mix did not have a higher diversity than the four-species mixes, as many of the legume species did not establish well, whereas the 4C mix had higher diversity than both other four-species mixes, and the HL mix. The Shannon index of functional diversity confirms that the 4D mix and HD mix were the only two mixes containing functional diversity, and furthermore that the HD mix had a higher functional diversity than the 4D mix (Fig. 4b; ANOVA F = 116.95, P < 0.001). Biomass production differed substantially among mixes, with the cereal and diverse mixes producing more cover crop biomass than the legume mixes (Fig. 4c; ANOVA F = 142.24, P < 0.001). The composition of the mixes varied as intended, with legume mixes containing only legumes and cereal mixes containing only cereals. The diverse mixes contained a mixture of cereals, legumes, and brassicas, but their cereal components tended to be overrepresented (Fig. 4d).

Mix Characteristics and Weed Suppression

Of the cover crop characteristics of species diversity, functional diversity, composition, and biomass production, both total biomass production and the proportion of cereal biomass were associated with a reduction in weed biomass (P < 0.05, Table 3, Fig. 5a and 5b). Weed biomass was log-transformed to reduce unequal variance in model residuals. The cover crop composition variables of cereal, legume, and brassica proportional biomass were collinear with one another (variance inflation factor > 2.5) and were not included in the same model. Including cereal biomass resulted in the best model fit (lowest Akaike information criterion), so results from the model containing cover crop total biomass, cereal proportion, species diversity, and functional diversity as fixed effects are reported (Table 3). Increasing the proportion of brassica biomass had a similar effect to increasing the proportional of cereal biomass,

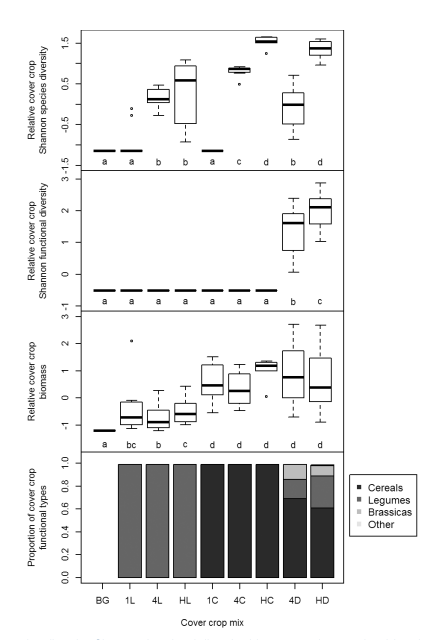


Fig. 4. Relative Shannon species diversity, Shannon functional diversity, biomass, and proportional functional composition of biomass in different cover crop mixes at the end of the season. Cover crop mix abbreviations refer to the treatments described in Table 1. In the top three panels, letters at the base of the plots indicate pairwise differences. Mixes that are different from one another do not share a letter. The bottom panel shows the mean proportion of each cover crop functional type in the different mixes. All-cereal mixes contained only cereals, and all-legume mixes contained only legumes. Plots sown with the 4D mix contained a mean cereal proportion of 0.69 (SE = 0.05), a mean legume proportion of 0.17 (SE = 0.06), and a mean brassica proportion of 0.13 (SE = 0.04). Plots sown with the HD mix contained a mean of 0.61 cereals (SE = 0.04), 0.28 legumes (SE = 0.04), 0.1 brassicas (SE = 0.02), and 0.008 "others" (SE = 0.004, chicory or flax). This small proportion of "others" is barely visible at the top of the HD bar.

Table 3. Model estimates and statistical significance of the effects of different cover crop characteristics on log weed biomass (kg ha⁻¹). The relationships of weed biomass with cover crop biomass and with cereal biomass proportion are illustrated in Fig. 5.

| | Weed biomass dry weight (log) | | | | | |
|---------------------------------------|-------------------------------|---------|-----------------------------|---------|------------|---------|
| | Midseason | | Mid- to end-season increase | | End-season | |
| Cover crop characteristics† | Estimate | P value | Estimate | P value | Estimate | P value |
| Biomass | 0.17 | 0.089 | -0.15 | 0.105 | -0.23 | 0.033* |
| Species diversity | 0.05 | 0.583 | -0.15 | 0.096 | -0.09 | 0.251 |
| Functional diversity | 0.09 | 0.357 | -0.08 | 0.370 | 0.02 | 0.832 |
| Cereal biomass proportion | -0.54 | <0.001* | 0.38 | <0.001* | -0.46 | <0.001* |
| Marginal (conditional) R ² | 0.16 (| 0.51) | 0.27 (| (0.54) | 0.33 | (0.68) |

^{*} Significant at the 0.05 probability level.

[†] Midseason weed biomass and weed biomass increase are modeled on midseason cover crop characteristics, whereas end-season weed biomass is modeled on end-season cover crop characteristics.

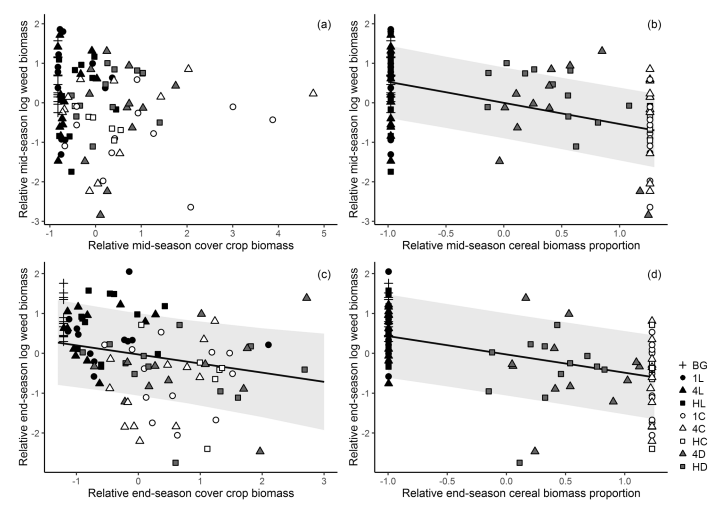


Fig. 5. Relationships between cover crop biomass, cereal biomass proportion, and weed biomass (Table 3) at (a, b) midseason and (c, d) the end of the season. Cover crop abbreviations in the legend refer to mixes described in Table 1. The points indicate each plot in the experiment. The black lines show the predicted weed biomass across the range of the cover crop predictor variable from the models presented in Table 3 (with all other variables in the model held constant), and the grey ribbons indicate the 95% confidence interval of these values. No line or ribbon is shown in Panel a, as the model did not identify any significant relationship (Table 3).

resulting in reduced weed biomass, whereas increasing the proportion of legume biomass had the opposite effect and was linked to increased weed biomass (results not shown).

Mix Characteristics and Resource Capture

Overall, the two cover crop characteristics associated with weed suppression, total cover crop biomass and the proportion of cereals explained only a small amount of variance in N and moisture availability within the experiment (Table 4). The majority of variance was explained by differences between experiment blocks, farms, and years. However, mixes containing a higher proportion of cereals did reduce N and moisture availability slightly at 50 DAE (Table 4, Fig. 6). Further N and moisture capture later in the season may have been obscured as rainfall increased, which raises soil moisture and thus also stimulates the release of N through mineralization of crop residue and soil organic matter. However, by 110 DAE, cereal biomass proportion had a small but significant positive relationship with moisture availability (Table 4), suggesting that mixes

containing more cereals were using less moisture toward the end of season.

Higher total cover crop biomass was associated with increased canopy cover throughout the season, although with stronger effects at 85 and 110 DAE (Table 4, Fig. 6c). Mixes with more cereals also had a slightly higher canopy cover at 85 DAE (Table 4). None of the soil minerals measured apart from N were observed to decrease in response to cover crop biomass or composition (results not shown), indicating that the capacity of cover crops to suppress weeds was not related to the capture of any of these minerals. Overall, these results suggest that more productive cover crop mixes were more able to capture light throughout the season, and mixes with a higher cereal content were additionally able to capture more N and moisture early in the season.

Weed Biomass and Resource Availability

Resource availability at 50 DAE was used to predict the increase in weed biomass from midseason to end-season,

Table 4. Model estimates and statistical significance of the effects of cover crop biomass and cereal biomass proportion on soil N and moisture, and cover crop canopy cover (an indicator of light availability).

| | Resource at 50 DAE† | | Resource at 85 DAE† | | Resource at 110 DAE† | |
|---------------------------------------|---------------------|---------|-----------------------------------|--------------|----------------------|---------|
| Trait | Estimate | P value | Estimate | P value | Estimate | P value |
| | Effect on soil N | | | | | |
| Cover crop biomass | -0.09 | 0.279 | -0.10 | 0.083 | 0.03 | 0.605 |
| Cereal biomass proportion | -0.26 | 0.003* | 0.127 | 0.033* | -0.04 | 0.342 |
| Marginal (conditional) R ² | 0.07 | (0.66) | < 0.01 | (0.87) | < 0.01 | (0.94) |
| | | | Effect on so | oil moisture | | |
| Cover crop biomass | 0.18 | <0.001* | 0.05 | 0.166 | -0.07 | 0.070 |
| Cereal biomass proportion | -0.12 | 0.005* | 0.01 | 0.717 | 0.08 | 0.011* |
| Marginal (conditional) R ² | 0.01 | (0.93) | < 0.01 | (0.95) | < 0.01 | (0.97) |
| | | | Effect on cover crop canopy cover | | | |
| Cover crop biomass | 0.55 | <0.001* | 0.66 | <0.001* | 0.64 | <0.001* |
| Cereal biomass proportion | -0.03 | 0.620 | 0.14 | 0.036* | 0.11 | 0.231 |
| Marginal (conditional) R ² | 0.18 (| (0.79) | 0.47 | (0.75) | 0.44 | (0.59) |

^{*} Significant at the 0.05 probability level.

to assess whether more weed biomass was produced where more resources were available. Weed biomass increased most where N was highest and where cover crop canopy was lowest at 50 DAE (Table 5), indicating that N and light availability allowed weeds to be more productive. The resource availability model predicted 20% of the observed variation in weed biomass between plots, with random location effects explaining another 50% of the variation (Table 5).

Limiting Similarity and Weed Diversity

Thirty-six weed species were recorded in this study (Table 6). The weed community was overwhelmingly dominated by *Lolium* spp., which contributed 67% of total weed biomass in this study, across both farms and years. Proportions of different weed functional types did not vary (P > 0.05) in response to variation in the proportion of their corresponding cover crop functional types (results not shown), indicating that limiting similarity in terms of spatial resource capture traits did not occur. Cover crop diversity also did not increase weed diversity, in terms of either species or functional diversity (P > 0.05, results not shown).

Cover Crop Effects on Cash Crop Yield in the Following Year

There were no effects of cover crop biomass or composition on conditions at the start of the subsequent cash crop season, in terms of soil mineral N, cover crop residue, or weed cover (results not shown). However, weed cover in the middle of the cash crop season was higher where weed biomass at the end of the cover crop year was higher (P < 0.05), and where cover crop biomass and cereal proportion were lower (P < 0.05) (Table 7). Cash crop yield was not affected by start-of-season N, residue, or weeds (P > 0.05, results not shown) but was reduced by midseason weed

cover. This effect was stronger on forage oat biomass yield at Tygerhoek than on wheat grain yield at Langgewens (Table 8, Fig. 7). The two were modeled separately due to the different types of crops grown at each site.

DISCUSSION

Cover Crop Diversity, Resource Capture, Weed Suppression, and Weed Diversity

This study confirms that cover crops can be effective in suppressing weed biomass through reducing the availability of resources to weeds. However, neither species diversity nor functional diversity (in terms of the spatial resource capture traits explored in this study) increased the efficacy of cover crops in this regard (Hypotheses A and B). There was also no evidence to suggest that cover crops with a particular growth form and root architecture suppressed weeds with comparable traits, and thus no evidence for limiting similarity (Hypothesis C), nor any evidence that diverse cover crop mixes promoted weed diversity (Hypothesis D). Our results indicate that the cover crop mixes composed mostly or entirely of cereals produced more biomass, captured more resources, and suppressed more weed biomass.

These findings agree with previous trials of cover crops that found that species able to produce a large quantity of biomass quickly are most capable of suppressing weeds (Palmer and Maurer, 1997; Brennan and Smith, 2005; Storkey et al., 2011; Brust et al., 2014; Smith et al., 2014, 2015), and that diversity does not necessarily result in increased function in this regard (Finney et al., 2016). Additionally, recent studies on biotic resistance to alien plant invasions suggest that fitness differences between resident species and invaders determine resistance to a greater extent than resident diversity, or the functional similarity of dominant resident species to the invader (Byun et al., 2013; Funk and Wolf, 2016). In the context and conditions

[†] The models at 50 and 85 d after emergence (DAE) use midseason cover crop characteristics, and the model at 100 DAE uses end-season cover crop characteristics.

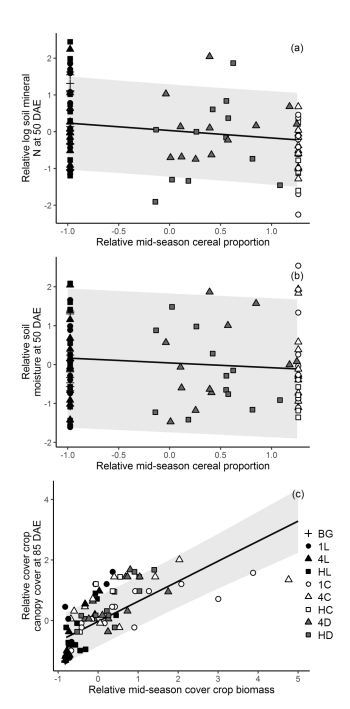


Fig. 6. Relationships between cover crop biomass and resource capture: (a) midseason cereal proportion and log soil N at 50 d after emergence (DAE), (b) midseason biomass and moisture at 50 DAE, and (c) midseason biomass and canopy cover at 85 DAE. Cover crop abbreviations in the legend refer to mixes described in Table 1. The points indicate each plot in the experiment, whereas the black lines show the predicted resource level across the range of the cover crop predictor variable from the models presented in Table 4 (with all other variables in the model held constant). The grey ribbons indicate the 95% confidence interval of these values.

of this study, cereal and brassica species were most capable of capturing resources and producing biomass rapidly and thus had the greatest fitness advantage against weeds.

However, some studies of cover crop mixes have found an increased ability of diverse mixes to suppress weeds

Table 5. Model estimates and statistical significance of the effect of resource availability at 50 d after emergence (DAE) on the increase in weed biomass between the middle and end of the season.

| | Effect on midseason weed biomass | | | |
|---------------------------------------|----------------------------------|---------|--|--|
| Resources at 50 DAE | Estimate | P value | | |
| Soil mineral N | 0.28 | 0.006* | | |
| Soil moisture | -0.22 | 0.088 | | |
| Cover crop canopy cover | -0.55 | <0.001* | | |
| Marginal (conditional) R ² | 0.21 (| (0.70) | | |

^{*} Significant at the 0.05 probability level.

Table 6. The weed species found, their functional type (see Materials and Methods), and their average proportional biomass across all plots in the trial. Some species are volunteers from the main crops grown on the research farms (wheat, canola, and forage legumes). Both *Lolium* and *Conyza* species hybridize within their genus and were not identified to species level.

| Species | Functional type† | Avg. proportional biomass |
|---------------------------------|------------------|---------------------------|
| Anagallis arvensis | SH | <0.01 |
| Avena fatua | G | 0.03 |
| Bromus catharticus | G | < 0.01 |
| Bromus diandrus | G | 0.04 |
| Brassica napus | TH | 0.03 |
| Chenopodium album | TH | < 0.01 |
| Conyza spp. | TH | < 0.01 |
| Erodium moschatum | SH | < 0.01 |
| Euphorbia inaequilatera | SH | < 0.01 |
| Fumaria officinalis | SH | < 0.01 |
| Helminotheca echioides | SH | < 0.01 |
| Hypochaeris radicata | SH | < 0.01 |
| Lactuca serriola | SH | < 0.01 |
| Lepidium africanum | TH | < 0.01 |
| Lolium spp. | G | 0.67 |
| Malva parviflora | TH | < 0.01 |
| Medicago lupulina | SH | 0.01 |
| Medicago polymorpha | SH | 0.01 |
| Medicago truncatula | SH | < 0.01 |
| Plantago lanceolata | SH | < 0.01 |
| Polygonum aviculare | SH | < 0.01 |
| Pseudognaphalium luteoalbum | TH | < 0.01 |
| Raphanus raphanistrum | TH | < 0.01 |
| Rumex acetosella | SH | < 0.01 |
| Sonchus oleraceus | SH | 0.02 |
| Taraxacum officinalis | SH | < 0.01 |
| Triticum aestivum | G | 0.12 |
| Trifolium repens | SH | < 0.01 |
| Vicia sativa | SH | < 0.01 |
| Unknown species (8 morphotypes) | | < 0.01 |

[†] Functional types are grass (G), short, prostrate, or rosette-forming herb (SH), and tall upright herb (TH).

(Linares et al., 2008; Döring et al., 2012b), and several studies on plant invasions have found some evidence that functional group diversity increases resistance to invasion at scales comparable with this study, albeit less so than the fitness of dominant resident species (Richardson and

Table 7. Model estimates and statistical significance of the effects of end-season weed biomass, cover crop biomass, and cover crop cereal proportion on midseason weed cover in the cash crop year. Each of these variables were analyzed in separate models due to collinearity among them, with each variable comprising a single fixed effect alongside the random effects of farm and year.

| Model | Estimate | P value | Marginal (conditional) R2 |
|--|----------|---------|---------------------------|
| End-season weed biomass in cover crop year | 0.94 | 0.001* | 0.22 (0.29) |
| End season cover crop biomass | -0.67 | <0.001* | 0.21 (0.40) |
| End-season cover crop cereal proportion | -0.39 | 0.002* | 0.13 (0.42) |

^{*} Significant at the 0.05 probability level.

Table 8. Model estimates and statistical significance of midseason weed cover on cash crop yield, from separate regression models for each farm (as this data comprised a single year; simple regression rather than mixed-effects models were used).

| Model | Estimate | P value | Marginal (conditional) R ² |
|---|----------|---------|---------------------------------------|
| Effect on forage oat biomass yield of weed cover at Tygerhoek | 0.94 | 0.001* | 0.22 (0.29) |
| Effect on wheat grain yield of weed cover at Langgewens | -0.67 | <0.001* | 0.21 (0.40) |

^{*} Significant at the 0.05 probability level.

Pyšek, 2006; Byun et al., 2013). It is possible that this effect of diversity would be seen in cover crops if all species included in a diverse mix were adequately competitive. This idea is supported by the findings of Wortman et al. (2012) and Smith et al. (2014) that cover crop mixes typically have a Land Equivalent Ratio >1, producing more biomass than can be accounted for by the productivity of each species grown in monoculture. Therefore, creating mixes containing only highly productive species may result in more effective weed suppression than a monoculture, while also increasing opportunities for cover crops to perform multiple functions through diversity. In this study, both functionally diverse mixes contained at least two legume species, which produced substantially less biomass than the cereal and brassica species and may therefore have negated any effect of diversity.

Previous trials on diverse cover crops and forage crops suggest that functional diversity in terms of phenology, rather than the spatial resource capture traits tested in this study, may be more important to weed suppression (Porqueddu et al., 2008; Döring et al., 2012a; Finn et al., 2013). In this regard, it is the capacity of different species to capture resources and produce biomass at different points in the season (or in subsequent years in long-term leys) that results in greater overall weed suppression. This suggests that if limiting similarity does occur between crops and weeds, it may also be a largely phenological phenomenon, and that crops and weeds with high simultaneous resource demands may be most likely to compete with one another.

Differences between Cover Crop Types

The cereal species included in this study were found to suppress weeds more effectively than the legume species (the brassicas and "other" species were included in too few treatments to draw conclusions on their overall competitiveness). A key mechanism that appeared to give cereal cover crops a fitness advantage over weeds was rapid N,

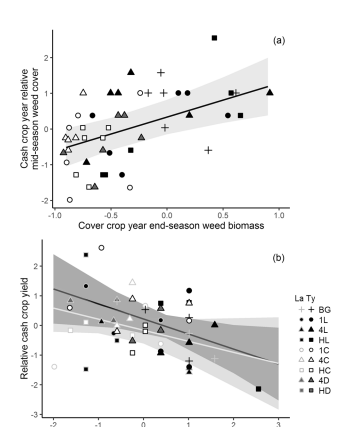


Fig. 7. Weed biomass in the cover crop year affects (a) midseason weed cover in the cash crop year and (b) midseason weed cover in the cash crop year affects wheat yield. The points indicate each plot in the experiment, and the lines and ribbons indicate the predicted response from the models presented in Tables 7 and 8 and their 95% confidence intervals, respectively. In Panel b, observations and model results from different farms are plotted in different shades due to the cash crop being wheat (grain yield) at Langgewens (pale grey ribbon) and forage oats (biomass yield) at Tygerhoek (dark grey ribbon), which may have affected the relationship between weeds and yield. Cover crop abbreviations in the legend refer to mixes described in Table 1, and the two farms are indicated by the abbreviations "Ty" for Tygerhoek and "La" for Langgewens.

Cash crop year relative mid-season weed cover

moisture, and light capture early in the season, followed by restricting light availability to weeds later in the season. However, the availability of these resources could only explain $\sim 20\%$ of the variation in weed biomass between mixes (with a further 50% in variation linked to site and year effects), suggesting that competition for other resources, or allelopathy, may also have played a role in causing the remaining variation. There is evidence from other studies that several of the cover crop species included in this trial, particularly the cereals, are allelopathic (Jabran et al., 2015; Rueda-Ayala et al., 2015). Thus, it is plausible that cover crops suppressed weeds through both allelopathy and competition for resources. It is also possible that legumes confounded the suppressive effects of cereals through a facilitative effect on weeds: although most N fixed by legumes becomes available in the following season as their residues decompose, some N can be transferred from legumes to other plants within the first growing season (Pirhofer-Walzl et al., 2012). However, given the overall low biomass produced by legumes, it is expected that any facilitative effect would be small.

The faster resource uptake and greater weed suppression of cereals compared with legumes was linked to differences in biomass production. This may be explained by life-strategy differences between these two crop types, with cereals appearing to have a "faster" life strategy (Reich 2014) than legumes, which may have been enhanced by breeding for yield and competitiveness. Typically, plant species with a faster growth rate invest fewer resources in resilience to stress and disturbance, and thus would be capable of using those resources to produce more biomass to further enhance resource uptake (Garnier and Navas, 2012; Reich, 2014). Legumes may be constrained in their growth relative to cereals due to the need to direct sugars to feed their rhizobial mutualists, and by investment in mechanisms that allow them to recover from grazing, as many of the legume species included in this trial were forage species.

However, a study by Tribouillois et al. (2015) on cover crop traits found no evidence to suggest that cereals inherently grow faster or capture more N than legume crops in conditions of nonlimiting resources. This suggests that the conditions in this study may have disadvantaged legumes compared with cereals, brassicas, and weeds. Sowing depth may have been a constraint: in this trial, the disc planter placed the seeds at ~15 mm below the soil surface, which is considered shallow for cereals but deep for legumes, apart from the larger-seeded legumes (vetch [Vicia sativa L.] and pea [Pisum sativum L.]), which typically performed better. The weather conditions during the trial may also have played a role, with the first rainfall arriving later into winter in both years than is usual for the region. Legume varieties used in the region may not have been

bred to tolerate such low soil temperatures when sufficient moisture becomes available for germination and establishment. Thus, we would not conclude from this study that cereal cover crops would always outperform legumes in competition against weeds.

Weeds and Resource Availability

That we were able to predict a substantial proportion of variation in weed biomass based on resource availability confirms the need to consider resource uptake capacity when choosing which species to include in a mix. In this regard, a cover crop's capacity to produce biomass is an important trait of interest, as shown in this study and confirmed by other trials of weed suppression by cover crops (Palmer and Maurer, 1997; Brennan and Smith, 2005; Storkey et al., 2011; Brust et al., 2014; Smith et al., 2014; Finney et al., 2016). The timing of that productivity may also be important (Döring et al., 2012a; Finn et al., 2013), but it was not investigated in this trial. Our results also indicate that the functional type of the cover crop may play an additional role in biomass production, given that both cover biomass and cereal proportion were associated with reduced weed biomass. This suggests that different types of crops capture more resources per unit biomass, which is supported by our finding that a higher proportion of cereal cover crops was linked to a decrease in N, but total cover crop biomass was not (Table 4). It is also possible that certain crop types increase their competitiveness through other tactics such as allelopathy.

The weed response to resource availability observed in this study also has implications for other farm management practices beyond cover cropping, suggesting that resource availability to weeds should be considered and reduced wherever possible. The finding is also relevant to breeding of both cover crops and cash crops: rapid early growth and resource capture may be the best defense against weed competition throughout the season.

Cover Crops, Weeds, and Cash Crop Yield in the Following Year

This study suggested a weak link between cover crop performance in weed suppression and subsequent cash crop yield, mediated by reduced weed cover following productive cover crops (Hypothesis E). That a stronger effect on yield was not observed may have been partially related to several of the most weed-suppressive cover crop species (the cereals) returning as volunteer weeds in the subsequent cash crop, thus countering their contribution to weed suppression. Cover crop mixes present a challenge for nonchemical termination, as the roller-crimper technique is only effective in a short time window when cover crop plants are mature enough to be vulnerable, but have not yet set seed, and this time window may not overlap between all species in a mix. This effect may have

allowed the cereals in this trial to either produce viable seed before termination, or recover to set seed afterward.

There are also other characteristics of cover crops that contribute to subsequent cash crop yields aside from weed suppression (Snapp et al., 2005; Blanco-Canqui et al., 2015; Wittwer et al., 2017). The addition of N to the soil by legumes is an important factor (Bedoussac et al., 2015), and thus what the legume mixes lacked in weed suppressive capacity they may have made up for by providing N, or by reducing pathogen survival. Although soil N content at the start of the cash crop season was not associated with cash crop yield, further N may have been released to the cash crop from legume residues throughout the season.

Implications for Design of Cover Crop Mixes

The results of this study indicate that the recent enthusiasm for diverse cover crop mixes should be tempered with a focus on including sufficient quantities of species that are known to perform key functions effectively. In this regard, our results agree with those of Storkey et al. (2015), who found that cover crop mixes best achieve their desired functions when species are included that each perform a specific function well. Finney et al. (2016) suggested that biomass-driven functions of cover crops, such as weed suppression, are best achieved by selecting the most productive species rather than basing mixes on functional complementarity.

A diverse cover crop mix can offer advantages to farmers in terms of their capacity to perform multiple functions, such as building soil organic matter, fixing N, and supporting beneficial insects (Malézieux et al., 2009; Isbell et al., 2017; Finney et al., 2017). Therefore, rather than avoiding diversity for the sake of weed suppression, we recommend that multispecies mixes are composed with a strong emphasis on the competitive ability of each species included in the mix. This will ensure that diverse cover crop mixes planted for the purpose of providing multiple functions can also adequately suppress weeds. It is important that cover crop mixes recommended to farmers do not promote weeds, and thus risk discouraging farmers from using cover crops, given the advances in agricultural sustainability offered by cover crops (Anderson 2015; Wittwer et al., 2017). Future research on improving cover crop mixes for weed suppression could therefore focus on the identification of highly productive (and therefore weed-suppressive) cover crop species and cultivars from a variety of plant families that could be combined in multispecies mixes that are appropriate to the farming systems in question. For example, our finding that cereals and perhaps brassicas are the most effective weed-suppressing cover crops in the Swartland and Southern Cape of South Africa is not the most practical recommendation for the region's farmers, whose main cash crops are wheat, barley, and canola. Closely related cover crop species run the risk of bridging pests and pathogens between cash crop years (Krupinsky et al., 2002), and avoiding legumes leaves farmers burdened with the environmental and economic costs of synthetic nitrogen fertilizer (Bedoussac et al., 2015). Research on identifying and developing new cover crops is ongoing in central Europe (Brust et al., 2014; Thorup-Kristensen and Rasmussen, 2015), but similar efforts will be needed in other regions to develop cover crops that suit the different climates, soils, and farming systems around the world.

Conflict of Interest

The authors declare that there is no conflict of interest.

Author Contributions

C. MacLaren designed the study with contributions all authors. C. MacLaren undertook the data collection and analysis with advice and assistance from P. Swanepoel, and C. MacLaren drafted the article. All authors contributed to critically revising and improving the article.

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