Trap crop diversity enhances crop yield

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\textbf{ABSTRACT}

Diverse plantings provide many benefits for agroecosystem health. For example, “trap crops” that are highly attractive to pests can protect nearby, less attractive host plants. However, it is unclear whether increasing biodiversity of trap crops themselves might increase the effectiveness of this pest-management technique. We examined whether multi-species trap-crop plantings were more effective than any single species at protecting broccoli (\textit{Brassica oleracea} var. \textit{italica}) crops from the crucifer flea beetle, \textit{Phylloocteta cruciferae}. Our trap crop plantings included between one and three plant species (\textit{Brassica juncea}, \textit{Brassica napus}, and/or \textit{Brassica rapa} subsp. \textit{pekinesis}), selected for their attractiveness to the beetles, while keeping total trap crop area constant. We found that only a diverse mix of all three trap-crops significantly improved yields of adjacent broccoli; indeed, the 3-species polyculture provided protection that exceeded that of a monoculture of the most effective single trap crop species. Furthermore, the protective effect of diverse trap crop plantings extended across the broccoli beds. Treating trap crops with an insecticide provided no further benefits for pest control or broccoli yields. Despite clear benefits of trap-crop diversity on yields, the number of flea beetles did not differ in broccoli adjacent to diverse versus simple trap crops, or in the trap-crops themselves. This suggests that plant protection resulted from a change in pest behavior rather than abundance. Our study revealed that increasing biodiversity of trap-crop plantings might be an effective means to enhance the success of the approach in many systems.

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1. Introduction

Across many communities, ecosystem function improves as species richness increases (Hooper et al., 2005; Cardinale et al., 2006). This often occurs because increasing biodiversity increases the chance that species occupying complementary niches will co-occur (e.g., Finke and Snyder, 2008). Within agricultural fields, polycultures of two or more crop species often experience less damage from pests than when those same crops are planted as monocultures (Andow, 1991; Letourneau et al., 2011). This may occur because polycultures complicate host-plant location by pests, and because polycultures provide the pests’ natural enemies with a more diverse resource base that enhances enemy abundances and biological control (Root, 1973). At the scale of farm landscapes, crop rotation is a diversification scheme that forces pests to continuously relocate and re-colonize their preferred host plants from year to year (Tscharntke et al., 2005, 2007).

Trap cropping is a crop diversification scheme that often promotes pest suppression (Hokkanen, 1991; Shelton and Badenes-Perez, 2006; Cook et al., 2007). Trap cropping relies on pests having preferences for specific plant species, cultivars, or stages (Kennedy, 1965, 1978). Plantings of highly-preferred host plants can arrest arriving pests and “trap” them, indirectly protecting a less-attractive (to the pest), but economically-valuable, nearby crop species (Hokkanen, 1991; Shelton and Badenes-Perez, 2006). For example, surrounding economically-valuable cucumber (\textit{Cucurbita sativa}), butternut squash (\textit{C. moschata}) or watermelon (\textit{Citrullus lanatus}) crops with squash (\textit{C. maxima}) varieties highly attractive to pestiferous beetles and bugs can intercept and arrest the herbivores and thus largely restrict pest damage to the trap crop (Radin and Drummond, 1994; Pair, 1997; Adler and Hazzard, 2009; Dogramaci et al., 2004).

In most cases, trap-cropping schemes use a single attractive plant species to draw-in pests (but see Khan et al., 1997). However,

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there are several reasons to suspect that a diverse mix of trap species could provide more consistent, long-lasting attraction than a single species. First, herbivorous insects often locate and choose hosts using a blend of chemical cues, such that any single chemical constituent is not as attractive as a multi-compound blend (e.g., Nielsen et al., 1979; Webster et al., 2010). In such cases, different trap species that are emitters of different constituent compounds might combine to emit an overall more-attractive mixture. Likewise, the pairing of a trap species that is strongly chemically attractive (important in longer-distance host location) with a second trap species that provides visual/tactile cues (important for close-range host identification), might more-effectively draw in pests than either species alone (Eigenbrode et al., 2015). Furthermore, host plants often vary in their chemical profiles through time (e.g., Wallace and Eigenbrode, 2002; Lambdon et al., 2003), such that pairings of trap species with different attractiveness-phenologies might provide a long-lasting overall draw to the pest.

In a pair of field experiments, we examined whether multispecies trap-crop plantings were more effective than any single trap-crop species at drawing the crucifer flea beetle, Phyllotreta cruciferae, away from broccoli (Brassica oleracea var. italica) plantings. The chemical ecology of host location by this pest is well known (Feeny et al., 1970; Burgess and Wiens, 1980; Lamb, 1983; Gruber et al., 2009; Renwick, 2002; Sheridon and Nault, 2004), which allowed us to select putative trap-crops that could attract/arrest the flea beetles. Our experiments lasted until broccoli harvest, providing a measure of impact on yield that is rarely considered in trap crop studies (but see Hokkanen, 1989). We next examined how far any protective effect extended into the protection target, and whether applications of an insecticide to the trap crop (e.g., Cavanagh et al., 2009, 2010) further enhanced crop yield. We replicated our treatments both west of the Cascade Mountains, where summers are relatively wet and cool, and east of the Cascade Mountains, where summers are typically hot and dry (USDA, 2012); we expected that flea beetle abundances and phenology might be quite different under these different environmental conditions. For similar reasons we continued our experiments across each of two separate growing seasons. In total then our study examined (1) whether increasing trap-crop biodiversity enhances pest control through interspecific complementarity among trap crop species; (2) whether the benefits of trap-cropping are seen primarily at the edges of the protection target’s planting; (3) if the effectiveness of diverse trap-crops is increased by using insecticidal controls; and (4) whether any protective effect of trap crop biodiversity was consistent across two distinct climates, and across years.

2. Methods

2.1. Natural history and chemical ecology of the crucifer flea beetle

The crucifer flea beetle is an oligophagous pest of Brassica crops, accidentally introduced into North America from Eurasia in the 1920s (Milliron, 1953; Westdal and Romanow, 1972). The beetles possess several characteristics that make them good targets for control by trap cropping. First, adults emerge from overwintering sites located in field borders before moving into early-stage Brassica crops to feed (Lamb, 1983); this seasonal movement provides an opportunity to intercept flea beetles before they establish on Brassicas (Potting et al., 2005). Second, although the species specializes on Brassicaceae, its preference for settling and feeding differs strongly among hosts, providing opportunities for identifying trap crops (Altieri and Schmidt, 1986; Trdan et al., 2005). Third, host preferences of P. cruciferae are mediated through contact or long distance cues, including differences in surface wax characteristics that can arrest the insects (Bodnaryk, 1992) and plant volatiles to which they can be strongly attracted. These volatile cues include the hydrolysis products of glucosinolates, primarily allyl isothiocyanate (Feeny et al., 1970; Burgess and Wiens, 1980; Renwick, 2002). Thus, plant species that release large quantities of these chemicals might be more attractive to beetles than crops that are the primary protection target. Variation in chemical profiles, and thus expected attractiveness to the flea beetle, suggests that overall greater attractiveness of a trap-crop planting might be achieved by a diverse trap crop planting that includes species with different chemical profiles, physical structures, and/or volatiles profiles.

In a preliminary study, we compared the attractiveness to crucifer flea beetles of five putative trap-crop species: Barbarea vulgaris (yellow rocket), Brassica juncea (Pacific Gold mustard), Brassica napus (Dwarf Essex rape), Brassica oleracea var. acephala (Green Glaze collar) and Brassica rapa subsp. pekinensis (pac choi) (Parker, 2012). These species possess relatively high concentrations of glucosinolates and other plant-derived chemicals attractive to crucifer flea beetles (Root and Tahvanainen, 1969; Kinoshita et al., 1979; Shelton and Nault, 2004). They also differ in epicuticular wax characteristics, with all five species tending to possess reduced densities of wax crystals compared with B. oleracea var. italica, a trait associated with increased feeding by P. cruciferae (Bodnaryk, 1992). This study revealed that three of the plants that we examined, B. juncea, B. napus, and B. rapa subsp. pekinensis, were relatively attractive to crucifer flea beetles when the trap crops were planted in single-species monocultures (Parker, 2012); therefore, these three species were chosen for further investigation here.

2.2. Experiment 1: trap-crop biodiversity and broccoli protection

Our first field experiment compared the effectiveness of trap-crop monocultures, or mixtures of 2 or 3 species, of the putative highly-attractive plant species described earlier: B. juncea, B. napus, and B. rapa subsp. pekinensis. We used three metrics to delineate the effectiveness of each trap-crop composition: (1) biomass of nearby broccoli plantings at harvest; (2) abundances of flea beetles within the broccoli planting; and (3) abundances of flea beetles within the trap crop planting. Our methods to measure broccoli yields and flea beetle abundances in the protection target and trap crops was the same in both of the two field experiments we conducted, and are described following the description of Field Experiment 2 (Sections 2.4 and 2.5).

This experiment included four treatments (with replicate numbers described below): (1) 0 trap-crop species, no trap crop present and the space otherwise occupied by a trap crop in the other treatments maintained as bare earth by plowing; (2) 1 trap-crop species, with each of the 3 trap crop species planted in separate monocultures as sub-treatments sharing a species richness of 1; (3) 2 trap-crop species, with each of the 3 different possible combinations of the three trap-crop species planted in different plots as sub-treatments; and (4) 3 trap-crop species. Trap crop diversity was manipulated using a substitutive design, where the total density of trap-crop plants was the same across simple and diverse trap-crop plantings; this was accomplished by planting each species at one-half its monoculture density in a two-species polyculture or one-third its monoculture density in a three-species polyculture. This design allowed us to examine whether diversity generally improved trap-crop effectiveness, or instead was unique to particular multi-species combinations (Snyder et al., 2006).

We repeated our experiment at two field sites: at Washington State University’s Mount Vernon Research and Extension Center, Mount Vernon, WA (west of the Cascade Mountains), and at the
University of Idaho’s Parker Plant Science Farm, Moscow, ID (east of the Cascade Mountains). At the west and east sites we constructed, respectively: 5 and 3 replicates of the no-trap-crop controls; 8 and 5 replicates of each of the 3 trap crop species in monoculture, 8 and 2 replicates of each of the two-species polycultures (that is, each of the 3 possible unique combinations of 2 species was replicated either 8 or 2 times); and 13 and 5 replicates of the three-species polyculture. In total then, across the two geographic sites, our experiment included 8, 39, 30, and 18 replicates of the 0, 1, 2, and 3 species treatments, respectively, and 95 experimental units total across both sites and all treatments.

Trap-crop plantings consisted of two continuous rows of trap crop plants 5 m in length, flanking four rows of the target crop, with broccoli plants planted across 5 m × 2.3 m and spaced 0.457 m within rows; broccoli rows were spaced 0.53 m apart. Trap crop plantings were either direct seeded or transplanted, depending on the crop. Seeds of B. juncea and B. napus were direct seeded at a rate of 5 g/0.3 m in Moscow, ID on 10 May 2010 and in Mount Vernon, WA on 12 April 2010. Six-week-old B. rapa var. pekinensis were hand-transplanted on 6 May in Mount Vernon, WA and 13 May in Moscow, ID. After all trap plants were established in the field, six-week-old broccoli seedlings were transplanted on 20 May in Mount Vernon and on 27 May in Moscow. We later quantified broccoli yield, and flea beetle abundances in the trap crop and the protection target, as described in Sections 2.4 and 2.5 below.

2.3. Experiment 2: edge effects and the utility of spraying the trap-crop with insecticide

The second experiment added two new objectives: (1) to determine whether any protective effect of the trap-crop was seen throughout the adjacent broccoli planting, or instead primarily near the crop edge, and (2) whether spraying the trap crop with a broad-acting insecticide would enhance the trap crop’s ability to protect the broccoli. We next describe establishment of the experimental plantings for the second field experiment, followed by a description of broccoli and flea beetle sampling methods that were common to both experiments (Section 2.4).

This second experiment, which considered the same response variables as the first, included three treatments: (1) 0 trap-crop species (as in Experiment 1); (2) 3 trap-crop species un-sprayed, the three-species trap-crop polyculture and no insecticide applied to the trap-crop; and (3) 3 trap-crop species sprayed, the three-species polyculture sprayed with a pyrethroid insecticide (Mustang Max® FMC, Philadelphia, Pennsylvania) at a rate of 219.2 g/ha on 14 and 24 days after planting. We added a treatment where insecticide was applied to the trap crop because growers sometimes make these sprays to ensure that pests on the trap crop do not later return to the protection target if the attractiveness of the trap crop wanes (e.g., Cavanagh et al., 2009, 2010). Each treatment was replicated eight times at our west site (although space constraints limited us to 6 no-trap controls at that site) and twice at our east location. At both study sites, each replicate plot consisted of five rows of trap crop on one side nearest the perimeter of the first two rows of broccoli, with rows of both trap crop and broccoli being 5 m in length. Broccoli plants were planted in paired rows at three distances away from the trap crop: 0.59 m (near), 3.5 m (middle) and 7 m (far); these distances were determined based on plot size, which in turn was determined as a compromise between making each replicate as large as possible while at the same time having sufficient space in the fields available to establish multiple replicates of each treatment at each site. Broccoli plants were spaced 0.46 m apart within rows and both broccoli and trap crop rows were spaced 0.59 m apart between rows, with space between rows kept weed-free by hand weeding/hoeing. All plots were separated from one another by 3.5 m of bare ground. Trap crop plantings were either direct-seeded or transplanted, depending on the variety (described above). Seeds of mustard and rape were direct seeded at a rate of 5 g/0.344 m in Moscow, ID on 1 June 2011 and in Mount Vernon, WA on 25 May 2011. Six-week-old B. rapa var. pekinensis were hand-transplanted 8 June 2011 in Mount Vernon, WA and 15 June 2011 in Moscow, ID. After all trap plants were established, six week-old broccoli seedlings were transplanted, on 22 June 2011 in Mount Vernon and on 29 June 2011 in Moscow.

2.4. Measuring biomass of the protection target, broccoli

We measured crop productivity in the two experiments in similar ways. Whole broccoli plants were harvested at 72 days (Experiment 1: 17 August at Mount Vernon, and 24 August in Moscow, 2010) and 78 days (Experiment 2: 8 September at Mount Vernon, and 15 September in Moscow, 2011) after broccoli transplanting. In the first experiment, 8 broccoli plants from the center of each plot were randomly selected using a random number generator to pick plants in each row, and harvested. In the second experiment, 3 broccoli plants were randomly harvested from each of the three distance-subplots (0.59, 3.5, and 7 m from the trap crop) within each plot, for a total of 9 harvested plants per plot. In both experiments, harvested broccoli plants were pulled directly from the soil, shaken to remove excess soil, labeled, and placed into paper sacks. Plants were dried in an oven at 60 °C for 7 days and dry weights were recorded for each sample.

2.5. Crucifer flea beetle sampling in trap crops and on broccoli

In both experiments, crucifer flea beetles were sampled, in both the trap crop and in the broccoli, using a D-vac suction sampler (Rincon Vitova, Ventura, California); we used suction sampling because preliminary work revealed that the jumping behavior that flea beetles deploy when disturbed made it too difficult to accurately count beetles using visual counts. In Experiment 1, crucifer flea beetles were sampled every two weeks over an 8-wk period, on 8 and 22 June and on 6 and 20 July in Mount Vernon (West), and on 1, 15 and 29 June and on 13 July in Moscow (East). In Experiment 2, once planting was completed, crucifer flea beetles were similarly sampled at two-week intervals between 31 June and 31 August.

In both experiments, to sample flea beetles (and other insects) from the trap crop, we first identified the middle of the trap crop plot, which was adjacent to three middle rows of broccoli. Starting on the first row of trap-crop plants, the D-vac collecting tube was held in place just above the canopy and shaken vigorously for 20 s in each row, for a total of 1 min of suction sampling per plot. For the bare earth controls, the process was repeated except that the D-vac collecting tube was held ca. 4 cm above the ground surface and shaken for 20 s in each of three locations (corresponding to the three planted rows in the other treatments). To sample flea beetles (and other insects) from the broccoli in Experiment 1, the D-vac collecting tube was positioned just above the canopy and shaken vigorously for 20 s near the center of each row of the plot. In Experiment 2 the procedure was similar except that separate samples were taken within each of the three subplots per plot, located 0.59, 3.5 and 7 m from the trap crop, respectively.

2.6. Statistics

For Experiment 1 we used linear regression to assess the effect of diversity (0–3 trap crop species) on the whole plant dry weight of harvested broccoli. Although our experiment was unbalanced, data did not violate the homogeneity of variance assumption
(Brown-Forsythe test, $F_{1.80} = 2.11$, $P = 0.11$). We used generalized linear repeated-measures models with a negative binomial distribution (as a Poisson distribution was overdispersed) to analyze the impacts of trap-crop diversity on flea beetle abundances in both trap crops and broccoli (separate analyses were conducted for the trap crops and broccoli) (Lindstrom and Bates, 1990; Vittinghoff et al., 2012). The repeated measures were the bi-weekly counts of flea beetle abundance at each plot over the course of the season. The repeated measures were modeled with an autoregressive error structure, because other error structures provided a poorer fit to the observed data based on information criteria (Bayesian Information Criteria).

For Experiment 2 we used ANCOVA to analyze the impacts of trap-crop treatment (control vs. sprayed vs. unsprayed) and distance from broccoli (distance was a continuous variable nested within trap-crop treatment) on broccoli whole plant dry weight. Although our experiment was unbalanced, data did not violate the homogeneity of variance assumption (Brown-Forsythe test, $F_{2,81} = 0.44$, $P = 0.64$). As with experiment 1 we used generalized linear repeated-measure models with a negative binomial distribution (as a Poisson distribution was overdispersed) to analyze the impacts of trap crop treatment on beetle abundances in the trap crops; to analyze impacts on flea beetle abundances in broccoli yields our model included both trap crop treatment and distance from broccoli (distance was a continuous variable nested within treatment) as explanatory variables. The repeated measures were the bi-weekly counts of flea beetle abundance at each plot over the course of the season. The repeated measures were modeled with an autoregressive error structure, because other error structures provided a poorer fit to the observed data as measured by information criteria (Akaike’s Information Criteria and Bayesian Information Criteria). All data were analyzed using SAS (SAS Institute, 2010).

Diverse communities can out-perform those that are species-poor either because they bring together species that complement one another, or because they include particular species with strong impacts (Petchey, 2003; Hooper et al., 2005; Cardinale et al., 2006). Complementarity is most clearly indicated when the impact of diverse communities exceeds that of the single species that has greatest effect on the response of interest (in our case, broccoli yields) – what is known as ‘overyielding’ (Tillman et al., 2001). We quantified overyielding for yield data from the first experiment using the transgressive ($D_{\text{max}}$) value, which is commonly used to analyze results of biodiversity-ecosystem function experiments (Petchey, 2003). $D_{\text{max}}$ quantifies the difference between the response of the single-most-impactful species in monoculture and that of the polyculture (Petchey, 2003). In our experiment, crop protection is considered to be improved when the overyielding values for broccoli whole plant dry weight is positive, indicating that broccoli plants were larger near diverse compared to simple trap crops (e.g., Ramirez and Snyder, 2009). When 95% confidence intervals around the means did not overlap with zero, we considered this evidence for emergent biodiversity effects (e.g., Cardinale et al., 2006).

3. Results

3.1. Broccoli yields

In the first experiment, at both sites, yields were relatively low in the no-trap-crop control and 1-trap-crop-species treatments, while yields were highest in the 3-trap-crop-species treatment (diversity main effect: $F_{2,72} = 3.06$, $P < 0.003$; site × diversity interaction: $F_{2,72} = 1.20$, $P = 0.23$; Fig. 1a and b); yields in the 2-trap-crop-species treatment appeared to be relatively high at the east site, and relatively low at the west site (Fig. 1a and b). Overall, yields were significantly greater at the west (Mount Vernon, WA) than east (Moscow, ID) site ($F_{2,72} = -5.83$, $P < 0.0001$; Fig. 1a and b). Our overyielding calculations closely mirrored these results, demonstrating that the diverse, three-species mix of trap crops allowed for significantly greater broccoli yields than that of the single most effective trap-crop species in monoculture (Fig. A1), which was *Brassica rapa* subsp. *pekinesis* at the east site and *Brassica napus* at the west site ($D_{\text{max}}$).

In the second experiment we again saw the lowest broccoli yields in the no-trap control, and higher yields in broccoli planted adjacent to both treatments that included the 3-trap-species polyculture ($F_{2,72} = 12.9$, $P < 0.001$; Fig. 1c and d). However, yields were similar whether the diverse trap crop was sprayed or unsprayed (Fig. 1c,d) (post-hoc linear contrast: $F_{1,72} = 1.55$, $P = 0.22$).

![Fig. 1. Broccoli yield harvested at the end of the season at the (a) west and (b) east sites in 2010, and at the (c) west and (d) east sites in 2011. Points represent mean (± 1 SE) average broccoli whole plant dry weight by trap crop treatment.](image)

**Table 1**

<p>| Effects of trap crop diversity, site location, and time on crucifer flea beetle abundances in trap crops from the first experiment conducted in 2010. Results from the generalized linear mixed-models are shown with (A) all trap-crop treatments included and (B) only treatments with trap crops included (i.e., controls were removed from the analysis). |</p>
<table>
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<th>$\chi^2$</th>
<th>$P$</th>
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</table>

**Table 1 (continued)**

<p>| Effects of trap crop diversity, site location, and time on crucifer flea beetle abundances in trap crops from the first experiment conducted in 2010. Results from the generalized linear mixed-models are shown with (A) all trap-crop treatments included and (B) only treatments with trap crops included (i.e., controls were removed from the analysis). |</p>
<table>
<thead>
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<th>Variable</th>
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</table>
Yields were not significantly affected by the broccoli plants’ distance from the trap crop ($F_{3,72} = 1.77, P = 0.16$), at either site (site × distance [treatment] interaction: $F_{3,72} = 1.32, P = 0.27$).

3.2. Crucifer flea beetle abundances in the trap crops

For flea beetles within the trap crops themselves (or within the bare-earth controls) in the first experiment, a significant diversity × time × site interaction ($\chi^2 = 4.41$, df = 1, $P = 0.036$, Table 1a) appeared to reflect 2 factors (Fig. 2a and b): (1) lower flea beetle abundances in the no-trap-control plots compared to the diverse polycultures, an effect that reached a higher magnitude at the east compared to the west site; and (2) a late season peak in flea beetle abundances seen in the east but not the west site. The effect of trap-crop diversity was more complex (Fig. 2a and b). A comparison among the diversity treatments (1, 2, 3 trap crop species), but with the no-trap control removed from the model to isolate any differences among the treatments that included trap crops, revealed a statistically-significant diversity × time × site interaction ($\chi^2 = 5.0$, df = 1, $P = 0.025$; Table 1b) that appeared to be driven by consistently lowest flea beetle abundances in the 1-species treatment at the west site, but generally lowest flea beetle abundances in the 2-species trap crop treatment east of the Cascades (Fig. 2a and b). Therefore, while flea beetle abundances were consistently low in the bare-earth controls compared to any of the trap crop treatments, within the trap crop itself species diversity yielded inconsistent effects across sites.

In the second experiment, we found a statistically-significant treatment × time interaction ($\chi^2 = 8.33$, df = 2, $P = 0.016$), reflecting no treatment effects early in the season with later-season high flea beetle abundances in the un-sprayed 3-species trap crop treatment, intermediate flea beetle abundances in the sprayed 3-species trap crop treatment, and very low flea beetle abundances in the bare-ground control (Fig. 3). This pattern was consistent across the two geographic sites (site × treatment interaction: $\chi^2 = 4.66$, df = 2, $P = 0.090$; site main effect: $\chi^2 = 0.75$, df = 1, $P = 0.39$; Fig. 3a and b).

3.3. Crucifer flea beetle abundances in the protection target, broccoli

Given the strong treatment effects for broccoli yield in the two experiments (Fig. 1), we expected to see trap-crop-diversity
treatment effects on flea beetle abundances within the broccoli. However, there were no statistically significant treatment effects for crucifer flea beetle abundances on broccoli in experiment 1 (Table 2); a nearly-significant diversity effect ($\chi^2 = 3.77$, df = 1, $P = 0.052$; Table 2) does not reflect any clear pattern seen through visual inspection of the data (Fig. 3). In the second experiment, for flea beetle abundances on broccoli we found that flea beetle densities in broccoli declined with increasing distance from the trap crop ($\chi^2 = 13.2$, df = 3, $P = 0.0042$), and there was a statistically significant time x distance[treatment] interaction ($\chi^2 = 11.5$, df = 3, $P = 0.0092$) along with a statistically significant site effect ($\chi^2 = 9.11$, df = 1, $P = 0.0025$). These effects appear to reflect 4 factors: (1) increasing effectiveness of trap crops with greater spatial separation from the target broccoli crop; (2) dramatically higher flea beetle abundances on broccoli at the east compared to the west site; (3) at the west site only, higher flea beetle abundances at broccoli-plot edges early in the season; and (4) at the east site only, relatively low flea beetle abundances in plot centers when those plots were surrounded by the 3-species trap crops, an effect not seen at this site in the absence of the trap crop (Fig. 4). Therefore,
while trap crop treatment altered flea beetle distributions within broccoli, the seasonal and spatial pattern of this effect dramatically differed between the two geographic sites.

4. Discussion

Trap cropping is a farm-diversification scheme that can benefit pest management (Hokkanen, 1991). While many studies have shown the accumulation of pest insects in trap crops (reviewed in Hokkanen, 1991; Shelton and Badenes-Perez, 2006; Cook et al., 2007; Eigenbrode et al., 2015), it has been less common to document increased yield for the crop being protected. We found that broccoli biomass increased 33% or more (Fig. 1) when it was planted adjacent to 3-species trap crops. These diverse trap crops were similarly effective at a site west of the Cascade Mountains, where summers feature relatively mild temperatures and relatively frequent rain, and one east of the Cascades, where typical summer conditions are relatively hot and dry. Results were similar in experiments conducted in two different years, strengthening the case that our trap-cropping approach could yield consistent crop-protection.

A limitation of our study was that, due to logistical constraints and the complexity of our experimental design, broccoli plots covered <25 m², much smaller than the typical scale of broccoli production on many farms. Trap crops often release chemical cues that herbivores might track over relatively long distances (Eigenbrode et al., 2015), and flea beetles are mobile insects that move seasonally between crop and non-crop vegetation (Lamb, 1983). This raises the possibility that, because of the limited spatial scale of our experiments, we were manipulating flea beetles as single populations at each of our field sites. This is a common problem with crop-diversification studies that can at times complicate extrapolating results to the scale of real working farms (Bommarco and Banks, 2003). Therefore, we support the suggestion that larger-scale examinations of trap-cropping’s possible benefits are still needed (Eigenbrode et al., 2015). Indeed, we found relatively strong reduction of flea beetles close to our trap crop plantings, with this effect weakening with increased distance from the trap (please see Results).

Trap-cropping schemes have generally paired one pest-attractive trap-crop species with one less-pest-attractive target crop species to be protected (Hokkanen, 1991; Shelton and Badenes-Perez, 2006; Eigenbrode et al., 2015). In our study, none of the three trap crop species yielded any protection to broccoli when deployed alone (Fig. 1). Rather, consistent protection was provided only when all three trap crop species were deployed as a mixture (Fig. 1). This suggests that diversifying trap crop plantings might reveal effective multi-species mixtures even if the individual species are ineffective. Determining the mechanism underlying this diversity effect was beyond the scope of the work reported here, but we suggest a few possibilities for future investigation. For example, trap crop phytochemical blends might be complementary and when combined be more attractive than phytochemicals from any one species. The primary glucosinolate in Pacific Gold mustard (B. juncea) is 2-propenyl glucosinolate, while the main aliphatic glucosinolates in green tissue and seed of rape (B. napus) are 2-hydroxy-3-butenyl glucosinolate, 3-butenyl glucosinolate, 4-pentenyl glucosinolate, and 2-hydroxy-4-pentenyl glucosinolate, in order of decreasing concentration (Davis, 1988); such a combination of different glucosinolate profiles in our trap crops may have contributed to the success of the mixtures.

Trap crop mixtures might also be beneficial by providing an extended period of trapping activity though the season because phenologies are complementary, providing crucifer flea beetles with enhanced attractiveness to trap plants at different growth stages (Shelton and Badenes-Perez, 2006). For example, sequential planting of Indian mustard (B. juncea) improves cabbage protection from the diamondback moth by providing a highly-attractive food available throughout the season (Pawar and Lawande, 1995; Srinivasan and Krishna Moorthy, 1991). We saw that rape matured later in the season than mustard and pac choi (J.E. Parker, personal observation), such that crucifer flea beetles may have been continuously attracted to the high-diversity trap crop blend throughout the season, similar to the way sequential trap crop planting of a single species maintains an attractive trap throughout the growing season. Trapping can also be affected by attraction of the pest to the trap crop over distances, arrestment of the pest on contact with the trap crop, or a combination of these (Eigenbrode et al., 2015). A trap crop mixture could contain complementary attractive and arresting trap crops that combine to bring the pest into the trap crop, then retain it. Study of pest species behavioral responses to individual trap crops and to combinations could deciper this sort of behavioral complementarity.

In diversity manipulations such as ours, polycultures can outperform monocultures through at least two different mechanisms (Hooper et al., 2005). The first is interspecific complementarity, where species occupying distinctly-different niches combine to fill more total niche space than any single species (e.g., Finke and Snyder, 2008). Complementarity can only occur when multiple species are present, and so represents an emergent effect of biodiversity in the strictest sense (Loreau and Hector, 2001; Petchey, 2003). However, polycultures can also outperform monocultures simply because diverse communities are more likely to contain particularly effective single species. This mechanism, known as a “sampling effect”, reflects the attributes of particular species rather than an outcome of greater biodiversity (Loreau and Hector, 2001). In our study the sampling effect appears unlikely to explain strong protection of broccoli only by diverse trap-crop polycultures, however. This is because the diverse trap-crop plantings promoted higher broccoli yields than the single most-protective trap species, B. rapa subsp. pekinensis at the east site and B. napus at the west site, when those species were planted alone (Dmax; Fig. A1). When the polyculture’s effectiveness exceeds that of the most-efificient single species, this provides particularly compelling evidence that species must be either complementing one another, or synergistically enhancing one another’s effects, within polycultures (Petchey, 2003).

It is puzzling why the strong increase in broccoli yields when the protection target was planted alongside diverse trap crops (Fig. 1), occurred alongside an apparent overall lack of a corresponding reduction in flea beetle abundances within the broccoli plantings (Figs. 3 and 4). One possibility, that diverse trap crops reduced damage from some pest species other than flea beetles, leading to increased yields, seems unlikely – the second-most-abundant pest in our broccoli plantings, the diamondback moth (Plutella xylostella), achieved numbers 65-fold lower than flea beetles (Table A1). One possible explanation is that the availability of a nearby, highly-attractive blend of trap crop species was impacting flea beetle feeding behavior more than flea beetle distribution. Indeed, crucifer flea beetles have been reported to exhibit continuous movement, and often display a wandering behavior even in the presence of suitable food (Kareiva, 1985). Despite the availability of high quality hosts, such as our high-diversity trap crop, crucifer flea beetle might exhibit trivial movements that frequently carry them onto the less acceptable target crop. This is supported by our observation that flea beetle abundances in broccoli decreased with increasing distance from the trap crop. Moreover, we observed relatively intense feeding damage to our traps, but relatively infrequent feeding damage to our protection targets (J. E. Parker, personal observation). In addition, many studies have concluded that, when foraging within polycultures, herbivorous beetles emigrate more frequently and
have shorter tenure times when they do arrest (Bach, 1984; Bergelson and Kareiva, 1987; Elmstrom et al., 1988; Andow, 1991). Clearly, more research is needed on whether and how diverse trap crops are altering flea beetle feeding behavior.

5. Conclusions

Modern agriculture practices, such as the widespread use of broad spectrum pesticides and the intensification of land use, have contributed to large-scale biodiversity losses that can negatively impact key ecosystem services in agricultural and other systems (Pimentel, 1961; Tillman et al., 2002; Tscharntke et al., 2005). This includes pest control (Altieri, 1999; Wilby and Thomas, 2002). Reversing the impacts of on-farm biodiversity loss remains a difficult challenge (Crowder et al., 2010). Trap cropping is one strategy for restoring functional biodiversity to farms. In our study, increasing species diversity in trap crops improved crop protection only when several trap-crop species were joined together (Fig. 1). Therefore, biodiversity at a somewhat finer scale, within the trap-crop planting itself, was necessary for the strategy to succeed. We suggest that species-diverse trap cropping schemes could be useful in other cropping systems. More generally, our findings emphasize the significance of restoring the “right kind” of biodiversity to agro-ecosystems, that which brings together species that complement one another in ecologically-relevant ways (Poveda et al., 2008).

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.agee.2016.08.011.

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