Intercropping With Peppermint Increases Ground Dwelling Insect and Pollinator Abundance and Decreases *Drosophila suzukii* in Fruit

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Intercropping can be used to reduce pest insects within agricultural systems, e.g., through deterring pests directly or by increasing habitat for their natural enemies. For example, plant produced volatile organic compounds (VOCs) can deter or confuse host-finding by insects through olfactory disruption. *Drosophila suzukii* is an invasive fruit fly of agricultural concern as it can lay its eggs in both ripening and fresh fruits and, uses olfactory cues to identify its wide range of host plants. Peppermint plants (*Mentha × piperita*) produce high levels of VOCs while growing and may, therefore, be suitable as an intercrop to reduce *D. suzukii* infestations in the field, as peppermint essential oil VOCs have previously been shown to deter *D. suzukii* in olfactory trials. We conducted a field intercropping experiment to evaluate the effectiveness of peppermint plants compared to traditional ryegrass/clover mixes in reducing *D. suzukii* oviposition in the field, and the effect of peppermint intercrops on other invertebrates. In the field, we monitored sentinel fruit baits weekly for *D. suzukii* infestation. Additionally, we monitored intercropping effects on the invertebrate community through weekly pitfall trap collection and through a pollinator point survey. We monitored for local, farm level presence of *D. suzukii* through apple cider vinegar traps within crop fields and along hedgerows and found high abundance of *D. suzukii* (>3,000 individuals trapped). Peppermint intercrops had fewer *D. suzukii* emerge from fruit baits and supported greater beneficial insect abundance (predators and pollinators) compared to ryegrass/clover. However, levels of *D. suzukii* were low across both intercrop types. Overall, we found that peppermint intercrops could be a potential aromatic intercrop used to reduce *D. suzukii* adult emergence from fruit compared to conventional ryegrass/clover mixes, however this trial should be replicated over multiple growing seasons, geographic locations, and host fruits. Furthermore, further study should determine the effects of the intercrop on the focal crop of interest.

**Keywords:** spotted wing drosophila (SWD), biological control, biodiversity, agroecosystem, organic, pest management
INTRODUCTION

Increased plant diversity on farms can improve ecosystem services such as nutrient cycling, soil conservation, pollination, and pest control (Isbell et al., 2017). Within a cropping system, including two or more crops (e.g., polyculture, intercropping, etc.), or utilizing companion plants (e.g., insectary plants Brennan, 2013, 2016) can support pest control goals in a multitude of ways. For example, including multispecies plantings may disrupt the ability of pest insects to find their host plants through changes in visual, olfactory, and other sensory cues (Cook et al., 2007; Pickett et al., 2012, 2014). Increasing plant diversity on farm, including through the use of intercropping systems, can increase the diversity and availability of resources (e.g., habitat, nectar, and pollen) for beneficial and predaceous insects, potentially supporting top-down control of pest populations (Root, 1973; Tscharntke et al., 2002; Kruess, 2003). For intractable pests, in which other control options have limited utility (e.g., due to the development of insecticide resistance or the inaccessibility of the pest to pesticide application) or are otherwise restricted (e.g., to maintain organic certification and/or to avoid negative interactions with pollinators), intercropping may present a more sustainable option for growers (Brennan, 2013, 2016; Pickett et al., 2014).

*Drosophila suzukii* Matsumura (Diptera: Drosophilidae) is an invasive insect pest accidentally introduced to the US in 2008 and has since become widely distributed across fruit growing regions including the USA (Lee et al., 2012), Europe (Asplen et al., 2015), Mexico and South America (Deprá et al., 2014), and Canada (Walsh et al., 2011; Thistlewood et al., 2013). *D. suzukii* females possess a serrated ovipositor which allows them to lay eggs in a broad range of ripening and fresh fruits, leading to larval presence within harvested fruit (Walsh et al., 2011; Anfora et al., 2012). Finding more effective and sustainable means of control for *D. suzukii* is of utmost importance due to the substantial losses experienced in berry and small fruit industries (Asplen et al., 2015; Haye et al., 2016) and the intensive management required to maintain marketable fruit.

Common management practices to prevent and reduce *D. suzukii* infestations include pesticide sprays every 4–7 days (Bruck et al., 2011), which can have numerous non-target effects (Desneux et al., 2006). Growers typically rely on pesticide sprays consisting of pyrethroids, carbamates, and spinosyns which target adults, which represent about only 10% of the populations (Anfora et al., 2012), whereas larvae are generally protected within developing fruit and pupae fall and burrow in the ground (Woltz and Lee, 2017). In Canada, two organic pesticides are registered for *D. suzukii* management, of which only one (spinosyn) is effective at reducing *D. suzukii* damage to crops (Bruck et al., 2011). Overall, the organic sector is more impacted by *D. suzukii* infestation due to the limited availability of effective and economically-feasible *D. suzukii* control solutions (Iglesias and Liburd, 2017). Although growers may also use cultural management practices such as rapid harvesting, removing damaged and dropped fruit, and the use of exclusion netting to manage *D. suzukii* (Leach et al., 2018), these practices can be economically unfeasible or provide limited control (Iglesias and Liburd, 2017). Both organic and conventional growers are impacted by the evolution of pesticide resistance in *D. suzukii* populations (Gress and Zalom, 2019), necessitating alternative control options and spurring research into the use of intercropping systems for *D. suzukii* control.

Of note, some intercrops release volatile organic compounds (VOCs) which can function in the attraction and deterrence of insect pests (Miller and Cowles, 1990; Khan et al., 2008). Utilizing plant-produced VOCs may be a less intensive way to manage pests compared to conventional pesticide application (Desneux et al., 2006; Khan et al., 2008), or could provide supplementary control. Plant-produced VOCs may disrupt host-finding behavior by either repelling or deterring pest insects from potential hosts (Miller and Cowles, 1990; Agelopoulos et al., 1999; Cook et al., 2007; Khan et al., 2008), or by attracting insects to traps (Burack et al., 2015; Figueroa-Castro et al., 2017; Hasni et al., 2017). For example, VOCs from plant essential oils have been used to repel agricultural pests including coding moth (*Cydia pomonella* L.) (with oils of lavender, *Lavandula officinalis* L.; pennyroyal, *Mentha pulegium* L.; and cypress, *Cupressus sempervirens* L.) (Landolt et al., 1999), red bud boer midges (*Resseliella oculiperda* (Rubasamen)) (with lavender essential oil, *Lavandula angustifolia* P. Mill.) (Van Tol et al., 2007) and western flower thrips (*Frankliniella occidentalis* (Pergande)) (with common thyme, *Thymus vulgaris* L. and winter savory, *Satureja montana* L.) (Picard et al., 2012). In the few instances where intercropping has been trialed in field systems, intercropping with high VOC-producing plants has been shown to reduce pests, either through direct repellent effects (e.g., Pickett et al., 2014) or through the attraction of natural enemies (Brennan, 2013, 2016). For example, intercropping maize with VOC-producing silverleaf desmodium (*Desmodium uncinatum* Jacq.) has been successful at reducing pests such as the stemborer moths (*Chilo partellus* Swinhoe) in sub-Saharan Africa (Khan et al., 2008; Vanlauwe et al., 2008; Pickett et al., 2014). Intercropping lettuce (*Lactuca sativa* L.) with sweet alyssum (*Lobularia maritima* L.) has also been successful at reducing currant-lettuce aphids (*Nasonovia ribisnigri* Mosely) by recruiting natural enemies such as hoverflies (*Syrphidae*) (Brennan, 2013); this pattern has also been observed in sweet alyssum intercropping of broccoli (*Brassica oleracea* L.) (Brennan, 2016). However, intercropping can also have neutral (Hodgkiss et al., 2019), or even positive effects on pest populations, e.g., through the creation of beneficial microhabitat that supports pest populations (Root, 1973). It is important to note that for intercropping practices to be successful, they must reduce pest populations while not impacting focal crop yield. Iverson et al. (2014) found diverse cropping systems, especially at high cropping densities, benefit pest biocontrol without affecting focal crop yield. However, they found that even when their results were consistent across geographical areas, the intercropping system could be affected by the type of plants used suggesting the need for intercrop trials with multiple plant types (Iverson et al., 2014). Furthermore, Letourneau et al. (2011) also found diversified cropping systems to benefit herbivore suppression...
through increased natural enemies, and that reductions in crop yield resulted from non-crop plants replacing those of agricultural importance.

Peppermint [Mentha x piperita, L. (pro. sp.)] is an aromatic crop for use in essential oil production as it yields high quantities of VOCs, including menthol (Santoro et al., 2011). In the laboratory, peppermint essential oil volatiles deterred D. suzukii adults up to 6 days after application (Renkema et al., 2016) and reduced adult emergence from pupae (Gowton et al., 2020). These results suggest that intercropping with volatile producing companion crops, such as peppermint, may similarly disrupt host finding or reproductive behavior of D. suzukii. Furthermore, growers may receive other benefits through intercropping practices such as diversified crops available to sell at market, reduction of other pests and weeds (Knörzer et al., 2010), and the attraction of beneficial insects. This reduction of pests by their natural enemies (i.e., predators and parasitoids) is expected to be more efficient in diversified crop habitats compared with simplified ones, as natural enemies may be more abundant in environments offering a greater diversity of prey/host species and microhabitats to exploit (Root, 1973).

Through a series of field assays at the University of British Columbia (UBC) Farm, we evaluated whether a peppermint intercrop could (1) reduce D. suzukii infestations in ripe fruit, (2) increase the number of beneficial ground dwelling invertebrates (potential pupal predators of D. suzukii), and (3) increase pollinators compared to the common alley groundcover of ryegrass and white clover.

**MATERIALS AND METHODS**

**Site Description**

On May 16, 2017, we initiated a field experiment at the Center for Sustainable Food Systems at UBC Farm (The University of British Columbia) to determine the efficacy of interplanting peppermint as a method to reduce D. suzukii infestations. UBC and UBC farm are located on the traditional, ancestral, and unceded territory of the xʷməθkʷəy̓əm Musqueam people, within a 90-year-old coastal hemlock forest (Centre for Sustainable Food Systems at UBC Farm, 2019). The UBC Farm is a 24-hectare, certified organic, diversified farm that grows over 200 varieties of fruits and vegetables, including blueberries and strawberries, common crop hosts of D. suzukii (Centre for Sustainable Food Systems at UBC Farm, 2019). The area surrounding UBC Farm includes alternative hosts of D. suzukii, such as elderberry (Sambucus L.), Himalayan blackberry (Rubus armeniacus Focke), salmonberry (Rubus spectabilis Pursh), trailing blackberry (Rubus ursinus Cham. & Schidl.), and thimbleberry (Rubus parviflorus Nutt.). The majority of BC blueberry production occurs within the lower Fraser Valley, which produces 90% of Canada’s highbush blueberries (AgriService BC, 2018). The closest berry production operations are 12.64 km from UBC Farm. However, unlike much of the blueberry growing region of the lower Fraser Valley, the UBC farm is located on Bose–Heron soil (non-agricultural soil) with a sandy loam texture, characterized by poor water and nutrient-holding capacity but high soil organic matter (SOM) content due to management practices (Kržić et al., 2015).

**On-Farm Monitoring of D. suzukii**

We monitored on-farm presence of D. suzukii with 10 apple cider vinegar (ACV) liquid bait traps located within hedgerows, 3 traps within a separate production planting of blueberries (Duke and Reka varieties) and 3 traps within a production planting of strawberries at the UBC Farm (Supplementary Figure 1). Each trap consisted of a 950 mL polypropylene deli container (Fabric-Kal) with ten 2.0 mm holes spaced 2.5 cm apart 10 cm from the top of the container filled with an ACV stock solution of 4-L of store-bought apple cider vinegar mixed with 0.1 g unscented detergent (Alconox, Inc.), and 0.05 g instant yeast. We placed 200 mL of the ACV solution in the trap and hung the trap on a 1.20 m U-Post (Peak Products) and collected it weekly. From the ACV traps, D. suzukii were sorted from other drosophilids and bycatch, counted and sexed. We conducted ACV trapping from April 12th to October 25th, 2018.

**Experimental Plot Establishment at UBC Farm**

UBC Farm staff tilled the 31 by 7.5-m site (49.249845 N, −123.237734 W) prior to plot establishment in 2017. We obtained 36 Duke variety blueberry bushes (Vaccinium corymbosum L.) in 7.5 L pots (Sidhu Growers, Abbotsford, BC Canada). We sunk the pots into the ground at 1-m spacing (from pot center to pot center) to create two rows of 18, consisting of 6 blocks. We chose to sink pots in the ground to standardize root zone availability within the blueberry plants and reduce potential competition between blueberry plants and intercrops. Each block contained two rows of three blueberry plants, separated by three 1.5 × 5 m intercrop areas of either peppermint or ryegrass/clover control (Supplementary Figure 2).

Peppermint and ryegrass/clover blocks alternated within the field (not applied randomly), to reduce any density dependent effects of adjacent plots on volatile production and insect attraction. We used 1.0 m wide black landscaping cloth to create a buffer around the perimeter of the plot and between each intercrop block. On November 1, 2017, we seeded the control intercrop areas with white clover (Trifolium repens L.) (TerraLink Horticulture Inc.) and RichLawn Low-Maintenance Mix (TerraLink Horticulture Inc.) which contained a mixture of 20% perennial ryegrass ( Lolium perenne), 30% hard fescue ( Festuca ovina), and 50% creeping red fescue ( Festuca rubra), a common alleyway cover crop on local Lower Fraser Valley berry farms. We seeded the white clover at 0.15 kg/92.90 m² and Low-Maintenance mix at a rate of 4.08 kg/92.90 m². Within each peppermint plot, we transplanted 25 clonal plants propagated from cuttings from a commercially purchased peppermint [Mentha x piperita L. (pro. sp.), no variety given], grown in 3.8 L containers. Throughout the duration of the experiment, we maintained peppermint plots by weeding non-peppermint by hand and by trimming and removing peppermint runners under the landscaping cloth. The ryegrass and clover plots did not receive mowing or weeding maintenance during the experimental period. Plots were watered using overhead
sprinkler irrigation from April through the end of September for 15 min, four times per day.

Intercropping Effects on *D. suzukii*

To test whether *D. suzukii* infestation differed between intercrop type (peppermint vs. traditional ryegrass/clover mix), we employed sentinel assays using fresh fruit baits within each intercrop type. In-field blueberry plants were too young in 2018 to produce enough mature fruit during this phase of the experiment to evaluate herbivory in a standardized method, however, the potted blueberry likely provided visual and olfactory cues of potential host plants. To exclude bird and rodent damage or consumption of fruits, we constructed “fruit cages” (Supplementary Figure 3) to house fruit baits. Each week, we purchased fresh, organic blueberries to serve as bait for the fruit cages. We washed the fruit and placed five unblemished berries in each of the fruit cages. We placed a single baited cage at ground level within each of the 1.5 × 5 m intercrop plots of the field site (n = 9 for peppermint, n = 9 for ryegrass/clover control). Ground-based cages retained higher humidity (critical for *D. suzukii* survival) than traps placed at canopy level and *D. suzukii* will readily oviposit in both intact and aбедced fruit. Baited cages remained in the field for 48 h to allow for wild *D. suzukii* oviposition. After the exposure period, berries were collected from each cage and placed in a 120 mL plastic solo cup (Uline, Model S-21201) with a perforated lid for airflow, and incubated in the lab for 2 weeks. Cages were reset with blueberries on a weekly basis and repeated over 18 weeks from May 1 to August 30, 2018. From September 11 to October 11, 2018, we followed the same protocol but used organic raspberries within the cages, due to commercial availability, and repeated this over a 5-week sampling period. Both blueberry and raspberry are commonly used in sentinel fruit assays with *D. suzukii* (Lee et al., 2011, 2016). Incubation in the lab occurred at ambient laboratory temperature and humidity (~23°C and ~45% RH) under cool white lights on a 16:8 h light:dark cycle. After 2 weeks of incubation, we counted all emerged drosophilids and identified adult *D. suzukii* and non-*D. suzukii* within samples. Additionally, each week we incubated 10 sets of “control” blueberries and raspberries (5 berries/incubation cup)—not placed in the field—to estimate base levels of *D. suzukii* from store bought fruit.

On May 29, 2018, we observed chewing damage from slugs, ground beetles and wasps on blueberry baits, despite our mesh cages. We recorded the number of blueberries receiving chewing damage and brought the damaged blueberries back to the lab with any intact berries for the incubation period. We did not record raspberry damage due to the friable structure of the fruit itself after being exposed in the field.

Pitfall Trap Survey

We placed dry Vernon Pitfall Traps (Intko Supply Ltd.) in the center of plots along the top and bottom rows of the experimental planting on July 3, 2018 (Supplementary Figure 2). We collected pitfall traps weekly until a final sampling date on October 16, 2018 for a total of 16 weeks. For each sampling event, we froze individual pitfall samples for at least 24 h, before identifying each sample to family level, except for Collembola which we identified to order (Supplementary Table 1). We identified the insects in the pitfall traps through morphological characterization. We started identifying the taxonomical orders by their most recognizable traits, and then we used dichotomous keys (Borror and White, 1970; Bland and Jaques, 2010) to identify specimens to taxonomical families. We supported our findings by comparing our samples with entomology photographic atlas (Castner, 2000), the photographic records from the Spencer Entomological Collection in the Department of Zoology at the University of British Columbia, and the specialized literature. For every family that we identified, we corroborated its taxonomic status and hierarchy with the Integrated Taxonomic Information System (ITIS) online database. To establish the functional groups to which those specimens belonged, we searched in the specialized literature, and we assigned our specimens to three categories: predators, herbivores, and detritivores (Supplementary Table 1).

Pollinator Survey

Midway through the growing season (July 13, 2018), we conducted a single pollinator survey across a subset of the experimental plots (six of each treatment) by sweep netting (Willmer and Stone, 2004). We counted all pollinators per plot including honeybees (Apidae, Hymenoptera), bumblebees, (Apidae, Hymenoptera), soldier beetles (Cantharidae, Coleoptera), butterflies (Hesperiidae, Lepidoptera), and hoverflies (Syrphidae, Diptera).

Statistical Analysis

All analyses were conducted in R version 3.6.1. (R Core Team, 2014) and figures were drawn using ggplot 2 (Wickham, 2016). We used the glmmTMB package to analyze each response variable (Brooks et al., 2017), except total pollinators which used a linear model available in base R, and determined model fit through testing for overdispersion and comparing AIC scores (Blasco-Moreno et al., 2019, Bolker et al., 2009).

On Farm Presence of *D. suzukii*

In order to run Tukey post-hoc test to compare trap locations, we filtered ACV trap data by sample date to create two data frames. The first contains samples across all three trap locations (hedgerow, blueberry production field, or strawberry production field) from April 19, 2018 through August 16, 2018. We analyzed the total number of *D. suzukii* caught in ACV traps with time (as continuous) and trap location (hedgerow, blueberry production field, or strawberry production field) as fixed effects. We then ran a post-hoc Tukey test to determine main effect differences between all three trap locations. After August 16, 2018 the strawberry production field was tilled by the growers, and we stopped ACV trap sampling in the strawberry production. The second data frame contains ACV traps samples from hedgerows and blueberry production field from August 23, 2018 through October 18, 2018. We analyzed the total number of *D. suzukii* caught in ACV traps with time (as continuous) and trap location (hedgerow, or blueberry production field) as fixed effects. As trap counts were zero heavy,
we specified a zero inflated negative binomial II distribution for both models.

**Adult D. suzukii Emergence From Fruit Baits**
We analyzed the number of adult D. suzukii emerged from each fruit bait, with treatment (peppermint intercrop or ryegrass/clover control) and week (continuous) as fixed effects and plot as a random effect. As the emergence count data were zero heavy, we specified a zero inflated Poisson distribution for our model. Although we initially included fruit type (blueberry or raspberry) as a factor in the model, due to the abundance of zero counts, the fully parameterized model could not converge. Therefore, we excluded the fixed effect of fruit type to first evaluate the effects of intercropping across the full sampling period. We then filtered the data by fruit type which created two new data frames, the first being blueberry fruit bait samples and second raspberry fruit bait samples. In two separate models, we analyzed the number of adult D. suzukii emerged from (1) blueberry with treatment (peppermint intercrop or ryegrass/clover) and week (as continuous) as fixed effects; and (2) raspberry fruit bait with treatment (peppermint intercrop or ryegrass/clover) and week (as continuous) as fixed effects, and plot as a random effect, both with a Poisson distribution.

**Non-D. suzukii Damage of Berries**
We analyzed the number of blueberries (zero through five) experiencing non-D. suzukii insect damage using a generalized linear model with a zero inflated Poisson distribution with intercrop and date (as continuous) as fixed effects and plot as a random effect. Although these data were proportional, analyzing the total number of berries with damage provided better model fit due to the large number of zeros within the data.

**Insect Groups Collected From Pitfall Traps**
We classified insects captured within pitfall traps according to three functional groups: herbivore, predator, or detritivore (Supplementary Table 1). We analyzed pitfall trap samples (total insects, total predators, total herbivores (excluding D. suzukii), and total detritivores) using a generalized linear mixed model with intercrop (as categorical) and time (as continuous) as fixed effects and plot as a random effect. After assessing for overdispersion and normalcy, we fit our total insect model with a generalized Poisson distribution, total predator model with a zero inflated negative binomial I distribution, and the total herbivores and total detritivores models with a zero inflated negative binomial II distribution.

**Pollinator Survey**
We analyzed the total number of sampled pollinators using a linear model with intercrop as a fixed effect.

**RESULTS**

**On Farm Presence of D. suzukii**
Apple cider vinegar traps captured D. suzukii across the landscape at UBC Farm (Figure 1). We captured a total of 3,063 individual D. suzukii adults within our ACV traps during our sampling period. From April 19 to August 16, 2018, we captured more D. suzukii in hedgerows compared to blueberry and strawberry production fields [trap location: X²(2,280) = 48.10, p < 0.0001], and captures depended upon sample date [X²(1,280) = 102.47, p < 0.0001], and the interaction between trap location and sample date [X²(2,280) = 7.93, p = 0.02]. After August 23, 2018, D. suzukii capture rates were higher in hedgerows than the blueberry production field [trap location: X²(1,111) = 17.21, p < 0.0001], and were dependent on sample date [sample date: X²(1,111) = 101.17, p < 0.0001] and the interaction between sample date and trap location [X²(1,111) = 9.64, p = 0.002]. We first detected D. suzukii in monitoring traps on April 19, with increasing ACV trap captures until July 26, 2018 (mean D. suzukii/trap ± SE: 24.4 ± 6.7) (Figure 1). During the month of August, we found decreased ACV trap captures of D. suzukii (Figure 1). The highest trapping of D. suzukii occurred on October 11, 2018 in traps located along the field hedgerows (mean D. suzukii/trap ± SE: 72.8 ± 13.89) (Figure 1).

**Adult D. suzukii Emergence From Fruit Baits**
We observed low emergence rates of D. suzukii (between 0 and 5 flies per sample) from the fruit cages when using blueberries and raspberries as bait (Figure 2). Out of 414 berry bait samples, we recorded a total of 29 adult D. suzukii from 20 fruit bait samples. We observed our first emergence of D. suzukii on July 26, 2018 in ryegrass/clover intercrop (average flies/cage ± SE: 0.22 ± 0.12) (Figure 2). When comparing emergence across all fruit types, D. suzukii emergence was lower in peppermint intercrops than in ryegrass/clover intercrops [intercrop: X²(1,408) = 5.00, p = 0.02], and increased through time [date: X²(1,408) = 15.71, p < 0.0001]. Intercrop and sampling time did not interact to influence D. suzukii emergence [intercrop × date: X²(1,408) = 0.09, p = 0.77].

When we restricted the analysis to only the fruit cages baited with blueberry, adult D. suzukii emergence increased through time [date: X²(1,320) = 6.78, p = 0.01], but did not differ between peppermint and ryegrass/clover intercrops [intercrop: X²(1,320) = 0.00, p = 1.00] or the interaction with sampling time [intercrop × date: X²(1,320) = 0.00, p = 1.00]; Supplementary Figure 4. However, zero D. suzukii emerged from blueberry bait placed in peppermint intercrops (Figure 2; Supplementary Figure 4). When we restricted our analysis to only those fruit cages baited with raspberry, adult D. suzukii emergence decreased through time [date: X²(1,85) = 17.25, p < 0.0001], but emergence did not differ between intercrops [intercrop: X²(1,85) = 0.30, p = 0.58; Supplementary Figure 4] or depend upon an interaction between intercrop and sampling time [intercrop × date: X²(1,85) = 0.16, p = 0.69]. No D. suzukii emerged from the control berries that remained in the laboratory.

**Non-D. suzukii Damage of Berries**
Fruit damage by other herbivores did not differ between intercropping type or over time [intercrop: X²(1,246) = 0.55, p = 0.46; date: X²(1,246) = 2.59, p = 0.11]. Damage by other
herbivores varied in the interaction between intercrop type and sampling time \([\text{intercrop} \times \text{date}: X^2_{(1,246)} = 5.04, p = 0.03]\) (Supplementary Figure 5).

**Insect Groups Collected From Pitfall Traps**

We captured 844 total insects within our pitfall traps, which included members of Hemiptera (Nabidae, Coreidae, Cercopidae, and Aphididae), Coleoptera (Staphylindae, Carabidae, Nitidulidae, Elateridae, Tenebrionidae, Curculionidae, Dermestidae, and Silphidae larvae), Hymenoptera (Braconidae, Cynipidae and Formicidae), Thysanoptera and Collembola. Total insect captures were affected by sampling date \([\text{date}: X^2_{(1,185)} = 21.01, p < 0.0001; \text{Figure 3A}]\), but not intercrop type \([\text{intercrop}: X^2_{(1,185)} = 0.34, p = 0.56; \text{Figure 3A}]\) or its interaction with date \([\text{date} \times \text{intercrop}: X^2_{(1,185)} = 1.20, p = 0.27; \text{Figure 3A}]\).

We additionally sorted trapped insects into predators, non-\(D.\ suzukii\) herbivores, and detritivores (Supplementary Table 1) to determine the effects of intercrops on these functional groups. Date and intercrop significantly affected the total number of predators \([\text{date}: X^2_{(1,185)} = 47.78, p < 0.0001; \text{intercrop: } X^2_{(1,185)} = 5.55, p = 0.02]\). We generally saw higher counts of predators in peppermint intercrop but this was variable across the sampling period \([\text{date} \times \text{intercrop: } X^2_{(1,185)} = 6.74, p = 0.01; \text{Figure 3B}]\). Non-\(D.\ suzukii\) herbivores were more abundant in pitfall traps located in ryegrass/clover plots compared to peppermint intercrop plots \([\text{intercrop}: X^2_{(1,185)} = 20.53, p < 0.0001; \text{Figure 3C}]\) with counts differing between sampling times \([\text{date}: X^2_{(1,185)} = 4.64, p = 0.03; \text{however, there was no interaction between date \times \text{intercrop: } X^2_{(1,185)} = 1.67, p = 0.20}]\). We observed our highest non-\(D.\ suzukii\) herbivore counts on September 4, 2018 in our ryegrass/clover intercrops (average herbivores/trap \(\pm\) SE: 9.50 \(\pm\) 1.42) but counts within our peppermint intercrop traps were only 1.67 \(\pm\) 0.34 (average non-\(D.\ suzukii\) herbivores/trap \(\pm\) SE). Total detritivores caught in pitfall traps was dependent on sampling time \([\text{date: } X^2_{(1,185)} = 6.26, p = 0.01]\) but not intercrop type \([\text{intercrop: } X^2_{(1,185)} = 0.07, p = 0.80; \text{Figure 3D}]\). There was a significant interaction between sampling date and intercrop type \([\text{date} \times \text{intercrop: } X^2_{(1,185)} = 10.17, p = 0.001}]\).

**Pollinator Survey**

Pollinators were more abundant in peppermint intercrops compared to ryegrass/clover plots \([\text{intercrop: } F_{(1,10)} = 20.12, p = 0.002; \text{Figure 4}]\). We observed honeybees, bumblebees, (Apidae, Hymenoptera), soldier beetles (Cantharidae, Coleoptera), butterflies (Hesperiidae, Lepidoptera), yellow jacket wasps (Vespidae, Hymenoptera), and hoverflies (Syrphidae, Diptera) visiting flowers while surveying the plots. In peppermint intercrops, we observed an average of 17.50 \(\pm\) 1.93 pollinators...
per plot (average ± SE) compared to 3.00 ± 1.40 (average ± SE) within our ryegrass/clover control plots.

**DISCUSSION**

Intercropping with peppermint reduced the number of *D. suzukii* adults emerging from fruit over the course of the season compared to the conventional ryegrass/clover mix (Figure 2), suggesting the potential for volatile intercrops to be used for *D. suzukii* management. Encouragingly, we found zero *D. suzukii* in blueberry baits within the peppermint intercrop (Figure 2), despite high levels of *D. suzukii* on farm (Figure 1). Indeed, we had generally low emergence of *D. suzukii* from all fruit baits.

*D. suzukii* prefer post-harvest fruit compared to ripening fruit (Keesey et al., 2015), and we expected *D. suzukii* emergence from fruit baits at higher levels than we observed. It could be that the microclimate of our experiment did not adequately support *D. suzukii*. *D. suzukii* prefer moist environments (Tochen et al., 2016; Rendon and Walton, 2019) and *D. suzukii* activity density has been shown to increase along the edge of large forest habitats compared to habitats with less edge (Santoiemma et al., 2019). The UBC Farm is a diversified agro-ecosystem and is situated within a 90-year-old hemlock forest habitat. The hedgerows consist of a wide variety of understory plants which can promote microhabitats suitable for *D. suzukii*. While no formal survey was done for the current study, the hedgerows of the UBC Farm were planted in 2005–2006 (Centre for Sustainable Food Systems at UBC Farm, 2021) and offer a wide array of

![Figure 2](image-url)
alternative hosts for *D. suzukii* including salmonberry (*Rubus spectabilis* Pursh), thimbleberry (*Rubus parviflorus* Nutt.), salal (*Gaultheria shallon* Pursh), currant (*Ribes*), dogwood (*Cornus kousa* F. buerger ex Hance), Oregon grape (*Mahonia aquafolium* [Pursh] Nutt.), elderberry (*Sambucus*) and red huckleberry (*Vaccinium parvifolium* Sm.) (Lee et al., 2011, 2015). While not intentionally planted, of important note is the invasive species, Himalayan blackberry (*Rubus armeniacus* Focke), which has also colonized the hedgerows and provides numerous fruit for *D. suzukii* infestation. These hedgerow locations contain hosts that are more preferential for *D. suzukii* than the blueberries used within our field experiment (Olazcuaga et al., 2019). Furthermore, the lower mainland of Vancouver experiences a dry season during the summer months (Canada Environment and Climate Change, 2021). *D. suzukii* abundance increases in high humidity habitats which likely were present within the shaded hedgerows (Diepenbrock and Burrack, 2016; Tochen et al., 2016). To access the irrigated cropping areas, *D. suzukii* would have to leave these more preferential forested habitats and travel across dry exposed landscape to reach these agricultural hosts.

It could be that VOCs from our peppermint intercrop permeated the entire experimental area and reduced *D. suzukii* levels compared to overall farm levels. We assumed that any effects of VOCs would occur in the immediate area of the fruit baits, and that experimental plots could be considered independent as each of our plots were separated.
by one-meter landscaping cloth. However, during events that physically disturbed the intercrop (e.g., weeding or trimming), the smell of peppermint would diffuse a few meters away, however this appeared to occur infrequently. Nevertheless, this spatial effect may have completely disrupted *D. suzukii* host finding behavior within our whole experimental plot. Thus, it may be that our experimental spacing was not sufficient for *D. suzukii* to differentiate between fruit baits within the two intercropping types, resulting in overall low (or none) infestation rates in our fruit cages. However, because of the similarly low numbers of *D. suzukii* found in the blueberry production field and strawberry field on farm (Figure 1), it seems like the low numbers of *D. suzukii* observed within our experiment could be due to an overall preference of *D. suzukii* for hedgerows compared to crop fruit.

Pitfall trapping and a pollinator survey indicated that peppermint intercrops can support beneficial insects (Figures 3, 4), with higher levels of natural enemies and pollinators observed in peppermint compared to the conventional ryegrass/clover mix. Woltz and Lee (2017) found exposure to predators in a blueberry field to decrease the abundance of pupae between 61 and 91% and to reduce larval survival by 19–49%, due to multiple predators, including ants and spiders (Woltz and Lee, 2017). Thus, increasing beneficial habitat, through peppermint intercropping, may further support *D. suzukii* pupae predation. For example, increasing floral resources and microhabitats increased counts of the beneficial hoverflies when intercropping *Phacelia tanacetifolia* (Benth.) in winter-wheat crops (Hickman and Wratten, 1996) and increased specialist parasitoids and parasitoid oviposition when intercropping *L. maritima* in grape vineyards (Begum et al., 2004, 2006). Intercropping collard greens with non-flowering parsley reduced aphid populations through recruitment of generalist predators but reduced specialist parasitoid emergence (Saldanha et al., 2019).

Despite only conducting a single pollinator survey, we consistently noticed higher pollinator activity in the peppermint intercrop throughout the baited fruit sampling period (C. Gowton, pers. obs.). This is to be expected as higher floral resources are associated with higher pollinator counts (Ebeling et al., 2008). For example, a greater number of pollinator visitors were observed in *Mentha arvensis* L. and *Coriandrum sativum* L. when intercropped in strawberries compared to *Myosotis arvensis* ([L.] Hill) or no intercropping treatments (Hodgkiss et al., 2019). While we did not specifically measure floral resources between the two intercrop treatments, we did conduct our survey while both clover and peppermint were flowering. However, to draw more accurate conclusions on how peppermint intercrops affect pollinator abundance and diversity, sampling should occur over multiple time periods and include floral surveys.

Economic costs associated with *D. suzukii* management are disproportionality experienced by organic compared to conventional growers (Farnsworth et al., 2017). Costs associated with increases in human labor associated with *D. suzukii* management in California organic raspberries decreased profit by 3.3% (Farnsworth et al., 2017). Growers may invest in expensive cultural controls such as netting or plastic tunnels (Rogers et al., 2016) and/or include rapid harvesting and sanitation of infested or fallen fruits (Leach et al., 2018). Allowing fruit to ripen to the point where fruit drop can occur may exacerbate the issue as these host sites may increase subsequent *D. suzukii* populations.
and disease incidence (Walsh et al., 2011). However, removal of overripe or dropped fruit often involves increases in human labor for hand picking and removal of these potential oviposition sites. We did not observe an effect of intercrop on non-D. suzukii herbivory (Supplementary Figure 5); however, we only recorded the presence or absence of herbivory damage on berries and did not quantify this measure further (e.g., percent berry damaged, weight removed). As consumed berries cannot be used by D. suzukii as an oviposition site, increased herbivory of fallen fruit could reduce D. suzukii levels within adjacent crops. However, further study is needed to confirm the economic viability of such an option, including costs of peppermint control and maintenance, as well as the variability of this approach across in blueberries and other fruit systems in orchards across different locations and across multiple growing seasons.

Pest management decisions may not have immediate effects on insect pest populations. The effects may be present over longer time scales where the new techniques work to reduce pest populations between generations. Maintaining current use of insecticides is not ideal for the long-term management of D. suzukii, as decreased susceptibility to Spinosad (an organic pesticide) (van Timmeren et al., 2019) and inherited Spinosad tolerance have been observed in a Watsonville, California D. suzukii population (Gress and Zalom, 2019), suggesting the need for more management options. Moreover, current pesticide regimes used to reduce D. suzukii are not sustainable as increased insecticide use decreases beneficial arthropod abundance (Desneux et al., 2006).

We show that intercropping can increase the number of natural enemies within the intercrop area, however it is unclear if this translates to increased control within the crop. In a seminal example of intercrop attraction and support for natural enemies, Brennan demonstrated aphid control in lettuce intercropped with sweet alyssum, which functioned to attract hoverflies (Syrphidae, Diptera) (Brennan, 2013, 2016). Similarly, it may be that even marginal plantings of insectary plants such as peppermint could increase predator populations enough to reduce D. suzukii numbers within crops or populations through control of pupal predation (Woltz and Lee, 2017). Indeed, methods which target larval or pupal stages of D. suzukii affect a greater proportion of the population compared to current chemical methods which only target gravid females, as adult D. suzukii makeup only 8% of the total population (Emiljanowicz et al., 2014). After this experiment was completed, Abram et al. (2020) reported the presence of larval parasitoids Leptopilina japonica Novkovic & Kimura and Ganaspis brasiliensis (Ihering) within the lower mainland in 2019 (Abram et al., 2020). This report includes capture of L. japonica at UBC Farm where we conducted this research (Abram et al., 2020). Further research is needed to determine the effects of floral resources (including peppermint) on the attraction of these parasitoids, but increasing habitat types (e.g., through intercropping) may increase natural enemies including parasitoids (Tscharntke et al., 2002; Kruess, 2003) such as L. japonica and G. brasiliensis parasitoids.

Although we managed the peppermint to prevent unwanted spread, there are several potential issues that require further study. Our experiment was not set up to test whether peppermint could increase competition for resources since our blueberries were grown in sunken pots and the intercrop was separated from the blueberries by landscaping fabric and had limited spread under the fabric. Since blueberries have a shallow rooting system contained within 0.4 m of the plant (Bryla and Strik, 2007), it is unlikely that competition for resources was an issue in this experiment. However, it should be noted that mint is characterized as an aggressive spreader without regular mowing (Lawrence, 2006) and further evaluation of its potential competitiveness with crops needs to be determined. In a field experiment near Simcoe, Ontario, Renkema et al. (2020) observed the lowest D. suzukii infestation rates in non-intercropped strawberries compared with trimmed and untrimmed peppermint intercropping (Renkema et al., 2020). That study was conducted later in the season when D. suzukii populations are at their highest and with more highly preferred fruits (strawberries). Critically, Renkema et al. (2020) observed a decreased in strawberry yield when peppermint intercrops were placed 0.6 m from strawberry plant center, and proposed this could be a result of shading and/or competition (Renkema et al., 2020).

Peppermint could also potentially result in an allelopathic effect which could reduce focal crop yield, as bioassays with mint leaf essential oils resulted in allelopathic effects due to menthone disrupting plant microtubule formation (Sarheed et al., 2020). However, further study is needed to determine if companion planting with peppermint will result in same allelopathic effects in the field. Mowing the peppermint to release VOCs during fruit ripening stages may help prevent and reduce further D. suzukii infestations, but could also increase potential allelopathic effects. Other potential economic factors to consider would be costs associated with maintaining a peppermint intercrop compared to the traditional grass/clover mixes as this was not addressed in our study but would be of concern for growers.

**CONCLUSION**

We sought to determine whether peppermint could be used as an aromatic intercrop to reduce D. suzukii infestations in berry crops. We conducted an intercropping trial at UBC Farm to determine whether peppermint can be implemented in the field to reduce natural D. suzukii infestations. Peppermint intercrops reduced D. suzukii adult emergence from fruit baits compared to conventional ryegrass/clover mixes, indicating the potential to use aromatic intercrops within perennial berry plantings.

However, our experiment should be replicated over multiple growing seasons, field sites and berry crops to determine whether intercropping with peppermint can be successfully adapted across geographic regions and different berry growers. Further experimentation should be conducted to determine whether peppermint intercrops can reduce D. suzukii infestations in ripening berry crops as this is a more important factor for growers.
DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found at: Center for Sustainable Food Systems at UBC Farm Dataverse doi: 10.5683/SP2/HMH80N.

AUTHOR CONTRIBUTIONS

CG and JC conceived the research. CG and CC-A collected data. CG, CC-A, and JC analyzed the data. CG made the figures and wrote the first draft of the manuscript. All authors designed experiments and worked on later manuscript versions.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fsufs.2021.700842/full#supplementary-material

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