Increasing Honey Bee Hive Densities Promotes Pollination and Yield Components of Highbush Blueberry in Western Washington

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Abstract. Yield components including fruit set and berry size in northern highbush blueberry (Vaccinium corymbosum) can be limited in key production regions like western Washington. Climatic conditions influence the activity levels of blueberry’s primary commercial pollinator, honey bee (Apis mellifera). Cool springs with frequent rainfall, which are common during the spring bloom period in western Washington, can reduce honey bee activity, pollination efficiency, and subsequent fruit set and yields. Increasing honey bee hive density may be a simple technique that growers can employ to increase the number of honey bees foraging during periods of good weather, interspersed with the poor weather, and therefore, increase fruit set and related yield components. The objective of this study was to evaluate if increased honey bee hive densities improve pollination and subsequent yield components in western Washington blueberry. Three field sites with mature ‘Duke’ plants were stocked with 10 hives/ha of honey bees (control), and three other field sites (also ‘Duke’) were stocked with 20 hives/ha (high hive density). Honey bee visitation and yield components, including fruit set and berry weight, were measured. Estimated yield, seed number/berry, and fruit firmness were also monitored. There were no significant differences in fruit set regardless of honey bee hive density. However, honey bee visitation and estimated yield increased with increased honey bee hive density. Berry weight and seed number per berry were also increased with increased honey bee hive density, although firmness was unaffected. Results indicate that increasing honey bee hive densities can help blueberry growers improve berry size and overall yields, suggesting this is a practice growers can implement if their production is constrained by insufficient pollination.

Washington State leads in the production of highbush blueberry (V. corymbosum) in the United States, with 54 million kg produced from 5423 ha in 2016 [United States Department of Agriculture National Agricultural Statistics Service (USDA NASS, 2017)]. One of the most challenging production issues for blueberry cultivation in western Washington is pollination and subsequent fruit set and reduced yields.

Effective insect-mediated pollination is important for optimal fruit set and maximizing berry size in highbush blueberry (MacKenzie, 1997). Most commercial producers in Washington and the greater Pacific Northwest (PNW) rent hives of Italian honey bees (A. mellifera ligustica) for pollination services. Hives are generally placed in fields between 5% and 25% full bloom (DeVetter et al., 2016; Howell et al., 1972). Despite the use of honey bees for pollination, there are reports of insufficient pollinator activity, low fruit set, and reduced yields in western Washington and elsewhere in the PNW (DeVetter et al., 2016).

Insufficient honey bee activity and low fruit set is attributed to several factors, including weather conditions during bloom, the shape and size of blueberry flowers, and the relatively short bloom window (≈7–12 d) in highbush blueberry (Courcelles et al., 2013; Dogterom et al., 2000). Honey bees are not well adapted to pollinate Vaccinium spp. (Buchmann, 1985; Tuell et al., 2009). Honey bees are native to Europe, western Asia, and Africa, not to North America, and consequently may be less efficient pollinators of some plants native to North America, like blueberry (Garibaldi et al., 2013; Javorek et al., 2002).

Honey bees are endotherms with flight restricted by light and temperature (Tuell and Isaacs, 2010). These flight criteria make western Washington a difficult environment for insect-mediated pollination of blueberry by honey bees because of its oceanic climate and northerly latitude (≈47°N). Rainfall and cloud cover is probable between October and May with as many as six out of seven cloudy days per week, further restricting solar radiation and the ability of honey bees to offset cooler temperatures with light (Western Regional Climate Center, 2017). Honey bees exhibit reduced foraging when air temperature is below ≈12 °C and when wind speeds are above 19 km h⁻¹ (Delaplane et al., 2000). The close proximity of western Washington to the Puget Sound increases the likelihood of coastal breezes exceeding this threshold. Consequently, reduced honey bee foraging during key pollination periods may negatively impact fruit set and other yield components in blueberry cultivated in western Washington and elsewhere in the PNW.

In addition to the reduced foraging activity during inclement spring weather, honey bees also have a shorter average tongue length than bumble bees (Bombus spp.), a pollinator that is highly adapted to pollinate blueberry (Balfour et al., 2013). This makes access to nectar rewards more difficult for honey bees foraging on blueberry. Honey bees also lack the ability to sonicate, or “buzz pollinate,” which is the vibration of flight muscles causing dehiscence of pollen from poricidal anthers. The inability to sonicate makes collection of blueberry pollen by honey bees more difficult relative to pollinators like bumble bees, which are able to sonicate.

Berry weight/size in highbush blueberry is positively related to seed number, so maximizing ovule fertilization and seed production is important in achieving large berry size (Pritts and Hancock, 1992). Larger fruit generally have a greater number of cells; however, marketable size has reportedly been achieved with as few as 10–20 seeds/fruit in some cultivars of northern highbush blueberry (Coombe, 1976; Vorsa, 1996). Given the low honey bee visitation rates observed in a recent statewide survey in western Washington, which was below the recommended 4–8 honey bees/bush guideline, fruit set and yield enhancement through promotion of berry size may start with increasing pollination in the field (DeVetter et al., 2016; Isaacs et al., 2016).

Honey bees used for commercial pollination of blueberry in western Washington and elsewhere in the PNW are frequently stocked at a density of 10 hives/ha; however, there is some variation because of the cultivar (DeVetter et al., 2016; Sagili and Burgett, 2011). These stocking density recommendations rely on healthy hives and proper timing of hive placement for optimal pollination efficiency. This project evaluates the current recommended hive stocking density for honey bees in the PNW region compared with a higher hive stocking density in ‘Duke’ blueberries. An evaluation of honey bee hive stocking density is justified in western Washington because increased honey bee foraging may promote pollination and
subsequent yield components during the compressed bloom window and during spring conditions where weather is unconducive to honey bee activity.

Materials and Methods

Data were collected from six commercial field sites in western Washington in 2016 and 2017. All six sites were mature ‘Duke’ plantings (≥5 years or older) and were geographically separated by >2 km to maintain site independence and reduce the likelihood that observed honey bees were from other hives. At each site, three rows separated by a buffer row were flagged. Within each row, 10 bushes spaced 10 m apart were selected, flagged, and revisited throughout the study for the collection of pollination and yield component data (30 bushes/site). Honey bee hives were sourced from a commercial beekeeper (Belleview Bees, Burlington, WA) and stocked at 10 or 20 hives/ha at our experimental sites. All sites were stocked with bees from the same beekeeper, and grower/beekeeper rental contracts specified the same colony size (10 frames/hive box; ≥30,000 bees/colony). Three field sites were assigned the 10 hive/ha treatment, whereas the remaining three sites were assigned the 20 hive/ha treatment. Care was taken to coordinate with cooperating growers and the beekeeper to ensure that spacing and hive placement were consistent across the study (≥16 hives/drop with 100 m between drops). Hive boxes were placed in areas designated by the grower with no more hive boxes than the predetermined hive/ha amount within the hectare diameter with the sampled bushes at the epicenter. Hives were placed between 10% and 20% full bloom and remained in the field through petal fall.

Honey bee visitation rates and colony strength were determined between 20% and 100% bloom. These measurements were recorded after 10:00 AM and before 4:00 PM, at air temperatures above 18 °C, when wind speeds were below 16 km·h⁻¹, and during periods without precipitation. Honey bee visitation was determined by enumerating the number of legitimate flower visits by honey bees within a 1-min period/bush and was repeated three times per day. Legitimate visits included the insertion of the honey bee head within the corolla; nectar robbing and failed pollination attempts were not recorded. Honey bee visitation was determined for each site on three separate days during the bloom period and totaled 270 measurements/site (90 measurements/site/day × 3 d = 270 measurements/site). The colony strength was determined before and after collecting honey bee visitation data by counting the number of honey bees returning to a randomly selected hive box within five 1-min intervals. Sagi and Burgett (2011) indicate that honey bee hives in good health have ≥100 more bees returning to the hive per minute when air temperatures are at or above 18 °C and wind speeds are below 16 km·h⁻¹. In addition to honey bee visitation, pollinator visitation by non-Apis bees was also recorded during the same periods of observation.

All flagged plants/site were evaluated for select yield components including fruit set and average berry weight. Fruit set was determined by first counting the number of flowers within four flower clusters/bush (third cluster from the shoot apex). Fruit set was then recorded when developing fruits were ≥4 mm in diameter. At ≥75% blue and before commercial harvest, fruit samples (10 berries/bush × 30 bushes/site = 300 berries/site) were collected to determine the average berry weight. Estimated yield was also determined by first counting the number of canes/bush, determining the average number of fruiting clusters/cane from two randomly selected canes/bush, and determining the average number of developing berries/cluster from four clusters/cane (third cluster from the shoot apex)/bush. Estimated yield was subsequently calculated by first determining the average berry number/bush using the following equation:

\[
\text{Berry number/bush} = \left( \frac{\text{average number of fruit clusters/cane}}{\text{average berry number/cluster}} \right) \times (\text{cane number/bush})
\]

Berry number/bush was then multiplied by the average berry weight/bush to determine estimated yield/bush, which was then averaged across the site.

A subsample (60 berries/row) of harvested berries was measured for firmness (FirmTech II machine; BioWorks Inc., Wamego, KS). The FirmTech was set up with maximum and minimum compression forces of 200 g (1.96 N) and 15 g (0.15 N), respectively. Piston speed was configured to 6 mm·s⁻¹ (Ehlenfeldt and Martin, 2002; Saftner et al., 2008). Seed number/berry was determined by crushing berries (n = 20/row) in 1 L of water and filtering seeds through a 2-mm screen (B. Strik, unpublished data). This method allowed skin and pulp fragments to float and enabled these fragments to be poured off. Seeds were rinsed, resuspended in 1 L of water, and floating fragments were poured off twice more. The seeds were then filtered through a coffee filter and allowed to dry for 7–10 d. Seeds were then counted for average seed number/berry.

Air temperature, precipitation, wind speed, and solar radiation were measured at 15-min intervals throughout the bloom periods (1 Mar. through 31 May) by Washington State University AgWeatherNet (WSU AgWeatherNet, 2017; data provided courtesy of WSU AgWeatherNet and are copyright of WSU). Weather station sites were no more than 3.2 km from the experiment locations.

Data analysis. Data were evaluated for normality and equal variance before analysis of variance. Data were first analyzed by site and year; means were combined when no significant interactions were found. Mean separations were performed with Tukey’s honest significant difference test. The relationship of individual explanatory variables to yield components was tested by analyzing the coefficient of determination (R²). Individual variables were considered significant at α ≤ 0.05. The cov.test function was used to evaluate the relationship between seed number and honey bee weight. All statistical analyses were carried out in R-studio Version 2.15.3 statistical platform (R Development Core Team; R Foundation for Statistical Computing, Vienna, Austria) using the “cran”, “agricolae”, “lme4”, and “ggplot2” statistical packages (Mendiburu, 2014; RStudio Team, 2015; Wickham, 2009).

Results

When honey bee hive density was increased to 20 hives/ha, honey bee visitation, estimated yield, and berry characteristics (weight and seed number) were increased. Bloom number/bush was the same across sites, indicating that the sites were comparable with regard to bloom characteristics (data not shown). There were significant differences between 2016 and 2017 for honey bee visitation, fruit set, estimated yield, seed number/berry, and berry weight; honey firmness was unaffected by year and was the same across the treatments (Table 1; Figs. 1 and 2). Bees returning to a hive/minute was used as a measure of colony foraging strength. No significant differences in foraging strength were observed between treatments (average returning bees/minute = 117, P value = 0.7114; data not shown). Observed average weather conditions were comparable between 2016 and 2017 (Table 2).

Although an increase in the number of honey bee visits in the 20 hives/ha treatment compared with the control of 10 hives/ha was observed (Fig. 1), fruit set was not found to increase concurrently (Table 1). No significant differences between sites in the

| Berry weight (g/berry) | Seed number/berry | Estimated yield (kg/bush) | Seed number/berry | Seed number/berry | Seed number/berry |
|------------------------|-------------------|---------------------------|-------------------|-------------------|-------------------|
| 10 hives/ha            | 9.3 9.62          | 1.4 b                      | 1.6 b            | 16.8 b           | 15.5 b           |
| 20 hives/ha            | 95.2 99.0         | 1.8 a                      | 2.0 a            | 21.2 a           | 22.7 a           |

*Mean separations were performed with Tukey’s honest significant difference test; means with the same letter are not different at P ≤ 0.05; means were combined across both years when analyses revealed no significant interaction because of year.

Table 1. Fruit set, berry weight, seed number/berry, and berry firmness of ‘Duke’ blueberry stocked with honey bee hives at 10 or 20 hives/ha in 2016 and 2017.

| Treatment | 2016 | 2017 | 2016 | 2017 | 2016–17 |
|-----------|------|------|------|------|---------|
| 10 hives/ha | 93.9 | 96.2 | 1.4 b | 1.6 b | 16.8 b  |
| 20 hives/ha | 95.2 | 99.0 | 1.8 a | 2.0 a | 21.2 a  |

P value by cov.test <0.001 <0.001 <0.001 <0.001 0.4772
visitation rates of non-\textit{Apis} bees were observed (data not shown). The high hive density treatment did increase the average berry weight (16\% in 2016 and 27\% in 2017; \( P \) value \( \leq 0.001 \) and <0.001, respectively) and seed number/berry (20\% in 2016 and 31\% in 2017; \( P \) value \( \leq 0.001 \) and <0.001, respectively) relative to the control (Table 1). Estimated yield also increased for sites treated with 20 hives/ha and were 22\% and 40\% greater than the control stocking rate in 2016 and 2017, respectively (Fig. 2; \( P \) value = 0.0481 and <0.001 for 2016 and 2017, respectively).

Honey bee visits/bush/minute were positively correlated with seed number/berry (\( R^2 = 0.61 \) and \( P \) value \( \leq 0.001 \)). Honey bee visits/bush/minute was also positively correlated with berry weight (\( R^2 = 0.47 \) and \( P \) value \( \leq 0.001 \)). Additionally, the number of seeds/berry was positively correlated with berry weight (\( R^2 = 0.50 \) and \( P \) value \( \leq 0.001 \)) (Fig. 3).

**Discussion**

The goal of pollination improvement is to achieve yields, which is most likely achieved by increasing fruit number and berry weight (size). Fruit number can be increased by improving bloom and percent fruit set (Garibaldi et al., 2013; Lee, 1988). Fruit set and size development is complex, being impacted by successful pollination, number of fertilized seeds, initial cell division early in fruit development, nutrient availability, and horticultural management practices like irrigation (Dogterom et al., 2000; Johnson et al., 2011). We observed positive relationships between berry size and seed number, as well as seed number and honey bee visitation. Increased visitation by honey bees is likely equated to increased successful pollination events, with honey bee visitation increasing with increased hive stocking density. Research suggests that blueberry plants in many growing regions may be pollen limited (Benjamin and Winfree, 2014). Furthermore, the limitation of fruit and/or seed production by suboptimal pollen transfer has been established in many species of wild plants (Alonso et al., 2010; Knight et al., 2005).

Even though we observed a positive relationship between honey bee visitation, seed number, and berry weight, there is still some debate in the literature as to the relationship between seed number, berry weight, and yield in highbush blueberry. Ehlenfeldt and Martin (2009) observed a positive relationship between seed number and yield but not between berry weight and yield. They concluded that pollination is a factor for berry weight determination, but plant resources and over-cropping may also play roles in influencing the final berry size. Other studies have documented positive relationships between fruit size and seed number in highbush blueberry (Brewer and Dobson, 1969; Krebs and Hancock, 1988; White and Clarke, 1939). This serves to illustrate the complicated relationship between seed number, berry weight, and yield. Under the conditions of this experiment, we observed increased berry weight with increasing seed number/berry (Fig. 3) and increased yield. However, the relationship between seed number and berry weight only accounts for 50\% of the variation. Other factors, including plant water status, air temperature, carbohydrate reserves, and other cultural practices likely have influential roles (Retamales and Hancock, 2012). Increases in seed number have also been attributed to cross-pollination (Dankha et al., 1993). Cultivar differences and blueberry type have also been noted to influence the response of fruit size to increased seed number (Eaton, 1967); therefore, care should be taken in comparing these relationships between cultivars and types of blueberry.

Despite the observed treatment effects in sites with increased honey bee stocking densities, the number of honey bees/bush/minute remained below the recommended 4–8 honey bees/bush recommendation (Isaacs et al., 2016). This suggests that there may be additional benefits of increasing honey bee stocking densities at even greater levels than what was experimented with in this project. The primary drawback of increasing honey bee stocking densities is cost incurred by the grower, particularly at or past the point of diminishing returns. We performed a preliminary benefit-cost analysis using price information provided by our grower cooperators and data from this project. We determined that the increased hive stocking density resulted in a net increase in revenue of $\approx$830/ha. This net increase was realized at the rental price of $80/hive. A more comprehensive benefit-cost analysis would be beneficial to establish the economic viability of increasing honey bee hive densities.

Although this study only evaluated the foraging of Italian honey bees at different stocking densities, Carniolan (\textit{A. mellifera carnica}) or Caucasian (\textit{A. mellifera caucasica}) honey bees may forage under more broad weather conditions. The use of these subspecies of honey bees may further promote pollination of blueberries grown in climates with unfavorable spring climatic conditions during the bloom and pollination period. Furthermore, the contributions of non-\textit{Apis} bees like bumble bees (\textit{Bombus} sp.) or orchard bees (\textit{Osmia} sp.) are not fully known in this growing region. Although we did not observe significant differences in non-\textit{Apis} pollinators between sites, it is possible that more broad observation timings or more frequent sampling could have provided a better representation, given the smaller populations of these insects relative to commercially supplied honey bees.

Despite the increase in estimated yield, fruit set was not found to differ by treatment. The increase in estimated yield is likely attributed to the increase in berry weight observed with the high hive density treatment. In addition, fruit set for sites treated with the control (10 hives/ha) stocking density was above 90\% in both 2016 and 2017, which may have made it more difficult to perceive a treatment effect for fruit set. The relatively high fruit set in 2016 and 2017 may have been due to the near optimal conditions for pollination during the ‘Duke’ bloom window. In addition, ‘Duke’ has a relatively large flower size compared with other commercially used cultivars in western Washington and the PNW, particularly ‘Bluecrop’, ‘Draper’, and ‘Liberty’ (Curcuelles et al., 2013). This larger flower size observed in ‘Duke’ likely increases the accessibility of pollen and nectar to honey bees and the overall effectiveness of pollination by honey bees.

**Table 2. Environmental conditions during the 2016 and 2017 pollination period for western Washington.**

| Yr  | Air temp (°C) | Total precipitation (mm) | Solar radiation (W·m⁻²) | Wind speed (km·h⁻¹) |
|-----|---------------|-------------------------|------------------------|---------------------|
| 2016 | 14.7          | 11                      | 3443                   | 16                  |
| 2017 | 14.3          | 14                      | 4722                   | 14                  |

The observation period encompasses the bloom period of ‘Duke’ and spans 1 Mar. to 31 May 2016 and 2017.
bees (Courcelles et al., 2013). Although pollination issues in ‘Duke’ may not be as problematic as other cultivars planted in western Washington and the PNW (e.g., ‘Draper’ and ‘Liberty’), ‘Duke’ is the most widely planted cultivar and is an industry standard. These results are likely still applicable to other cultivars, and this study suggests that increasing the stocking densities of Italian honey bee will promote yield among other cultivars of highbush blueberry.

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