Insect Pollination, More than Plant Nutrition, Determines Yield Quantity and Quality in Apple and Pear

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Abstract

Agricultural yield is the result of multiple factors and ecological processes (e.g., pollination, fertilization, pest control). Understanding how the different factors interact is fundamental to designing management practices aimed to increase these yields, which are environmental friendly and sustainable over time. In this study, we focus on insect pollination and plant nutrition status, since they are two key factors that influence crop yield. The study was carried out in Northwest Patagonia Argentina, which is an area of intensive production of pears and apples of global importance, during the harvest seasons 2018 and 2019. The plant nutrition was estimated from leaf chlorophyll content. Biotic pollination benefits were evaluated by comparing fruit quantity (fruit to flower ratio) and quality (weight, size, and sugar concentration) from approximately 25 flowers exposed to pollinators and 25 flowers excluded to them per tree (a total of 160 apple trees and 130 pear trees). In addition, we estimated the visitation rate of pollinators to flowers and related it to fruit quality in apple. Despite different floral characteristics, we found in both crops a positive effect of insect pollination in both the quantity and the quality of the fruits. Interestingly, the nutrition of the trees, although variable, did not affect either the quantity or the quality of the fruits. Despite the weak effect of nutrition, we found no interaction between pollination and plant nutrition (i.e., additive effects). These results highlight the importance of agricultural practices that promote pollinators on farms.

Introduction

In the past century, agricultural yields (tn. ha⁻¹) were improved by increasing inputs of fertilizers, pesticides, and genetic modifications (i.e., conventional intensification). These practices entail drastic consequences to the environment and biodiversity (e.g., habitat degradation and biodiversity loss, Matson et al 1997, Tilman 1999). Moreover, conventional agriculture achieves good results in the short term but proved ineffective in maintaining long-term yield, because it harm the ecosystem processes that can sustain the production (Matson et al 1997, Brummer 1998). Reaching a sustainable, environmentally-friendly agricultural production is therefore a major challenge of this time.
Crop yield is the result of multiple factors of agricultural production that act simultaneously, some of them are natural properties derived from biophysical and/or ecological processes (e.g., pollination, soil fertility) and others are agricultural inputs (e.g., fertilization, irrigation). Despite that, research usually focuses only on one or two factors at a time and compares contrasting levels of them, so non-linear trends, which are expected to be found in yield responses, cannot be detected (Ruel & Ayres 1999). For example, a recent review found nine studies (only three in perennial crops) that evaluate the interaction between pollination and soil fertility/fertilization (Garibaldi et al 2018). These studies are not only scarce, but they also show opposite results: no interaction (Groeneveld et al 2010, Boreux et al 2013, Bartomeus et al 2015, Klein et al 2015, Gils et al 2016), benefits of pollination maximized at low or intermediate levels of nutrients (Marini et al 2015, Tamburini et al 2017), and benefits of pollination maximized at high levels of nutrients (Tamburini et al 2016), highlighting the need of more studies in this field.

Pollinators are determinant to agricultural production, since 70% of the globally most important crop species benefit from animal pollination (Klein et al 2007). Alarmingly, both wild and managed pollinators are threatened by conventional intensification of agriculture, compromising pollination (Potts et al 2010a, b, González-Varo et al 2013, Aizen et al 2019). This is of particular concern, because global agriculture is increasingly dependent on animal pollination (Aizen & Harder 2009, Aizen et al 2019). Understanding the degree in which pollination and other main factors affect crop yield and how these factors interact is key to develop management practices that enhance crop yield minimizing the impact on the biodiversity and the environment.

In this work, we evaluated the interaction between pollination and plant nutrition on the yield components such as fruit quantity and quality of two crops: apple (Malus domestica) and pear (Pyrus communis). We performed a manipulative and observational test to answer the following questions: (i) Which factor (i.e., pollination or plant nutrition) is more important to determine yield? (2) Do pollination and plant nutrition interact? If so, in which way?

Material and Methods

Study system

This study was carried out during austral seasons 2017–2018 and 2018–2019 (hereafter 2018 and 2019, respectively), since flowering in September to harvest in March. The study area is an irrigation valley immerse in the arid steppe of Argentine Patagonia, known as the “Alto Valle de Río Negro.” This region concentrates 85 and 75% of the Argentine apple and pear production respectively (Geslin et al 2017). Typically, the farms present conventional management, with high use of pesticides and fertilizers. The selected farms had the same management practices, so we do not expect pesticides or fertilizers to be responsible for differences between farms. Watering is usually achieved by completely flooding the plot, and tillage is a recurrent practice. Because of the low abundance of wild pollinators, perhaps due to the high use of pesticides, installation of honeybee (Apis mellifera (Linnaeus)) hives is a common practice.

The farms selected are near to the locality of “San Patricio del Chañar”, Neuquén province (approx. 38°37′S, 68°18′W, Fig 1). We carried out our measurements in ten trees per farm, in eight apple farms each season, and in seven and six pear farms in the seasons 2018 and 2019, respectively. All farms were separated from each other by at least 1.5 km. The crop varieties chosen were Red Delicious, for apple, and Packham’s Triumph, for pear, both representatives of the varieties grown in this region. Both crops have perfect flowers (i.e., female and male organs in the same flower), are self-incompatible, and depend on cross-pollination to set fruit (Jackson 2003, Maccagnani et al 2003, Ramírez & Davenport 2013). The amount and sugar concentration of nectar differ: apple flowers produce more nectar and with higher sugar concentration than pear (Farkas & Orosz-Kovács 2003, Jackson 2003, Maccagnani et al 2007, Díaz et al 2013).

Pollination treatment and visitation rate

To evaluate the effect of insect pollination, we excluded from flower visitors 20.6 ± 0.5 (mean ± SD) flowers per tree (exclusion treatment), and we marked 27.3 ± 0.5 flowers freely exposed to them (open treatment). Exclusion was performed by covering 1 or 2 inflorescences with tulle bags (mesh size 2 mm). In total, we followed 10,376 individual apple flowers and 9313 pear flowers. During blossom, we did visit censuses in all the focal trees (range = 2–5 and 3–6 census per pear and apple tree respectively), between 9:00 am to 6:00 pm and when the temperature exceeded 15°C. Depending on the time of the day, we randomly selected more or less inflorescences (e.g., in the midday, we cover 3 or 4, while in the morning, we cover approx. 10 inflorescences to avoid false zeros), we counted the number of flowers and recorded the number of flowers visited by each floral visitor during a 10-min timeframe in each tree. Each orchard was sampled on different days and at different times of the day, to cover the temporal variation in the visitation rate. We categorized the visitors in the following functional groups: A. mellifera, bumblebees (Bombus sp.), hoverflies (Syrphidae), and other species. A mean of 43.2 ± 0.8 and 33.7 ± 0.5 flowers per tree was observed in each census on apple and pear, respectively.
Plant nutrition

To evaluate the nutrition of the trees, we estimated the chlorophyll content on 30 leaves from the midportion of each tree with a SPAD 502-PLUS chlorophyll meter. This instrument provides information on plant vigor and chlorophyll content by measuring the absorbance of two wavelengths (approx. 650 and 940 nm). The value given by the SPAD is an arbitrary unit that ranges from 0 to (theoretical) infinite; the greater the value, the higher the plant vigor is. SPAD units are a good indicator of plant nutrition, and several studies provide regression equations that allow us to convert the SPAD units to nitrogen concentration (Neilsen et al. 1995, Porro et al. 2001, Neto et al. 2011).

Fig 1 Study area. Apple farms are pointed with stars. Pear farms are pointed with triangles. White triangle represents the pear farm surveyed in season 2018 but not in 2019. Map drawn by Msc. Fernanda Santibañez with ArcGis.
Fruit quantity and quality

Early and final fruit set

In December of each year, ca. 12 weeks after the end of blooming and before the period of natural thinning for pears and chemically induced thinning for apples, we counted the number of fruit set per flowers in branches assigned to our open and exclusion treatments, which was defined as the early fruit set. In February, a few days before harvest, we counted the fruits again in order to calculate the final fruit set.

Fruit quality

In February, when the harvest has just been authorized, we collected all the fruits of our treatments to assess the fruit quality. We measured fruit weight, size (height and diameter), and sugar concentration. Weight was measured using a digital balance with 0.1 g of precision. Height and diameter were measured using a digital caliper with 0.1 mm of precision. Sugar concentration (in BRIX %) was measured using a portable refractometer with 0.2% BRIX of precision.

Statistical analyses

We estimated linear mixed-effects models (LMM) with package “lme4” of R program (Bates et al 2015, R Core Team 2019). We used the variables of fruit quality (weight, height, diameter, and sugar) and quantity (earlier and final fruit set) as response variables, with a Gaussian error structure. The assumptions of the models were checked by means of graphics (QQ-plot, predicts vs. residuals, etc.) and analytic inference (Kolmogorov-Smirnov test). We performed two sets of models. In the first one, pollination treatment (factor with two levels: “open” and “exclusion”), chlorophyll content (quantitative, in SPAD units), and season (factor with two levels: “2018” and “2019”) and their interactions were modeled as fixed effects. In the second set of models, we only used the data from the open treatment, so visitation rate (quantitative, number of visit per flower, 10 min⁻¹), chlorophyll content (quantitative, in SPAD units) and season (factor with two levels: “2018” and “2019”) and their interactions were modeled as fixed effects. In all of them, “farm” and “tree” nested within “farm” were modeled as random effects. We selected the minimum adequate model by the lowest AIC (Akaike information criterion) value using the function dredge of package MuMin (Burnham et al 2011, Barton 2018). We calculated the relative importance value for each predictor variable with the importance function in the package MuMin, which sums the “Akaike weights” over all the models that include the predictor variable. Spearman correlations were performed to explore the correlation between variables.

Results

Visitation rate

We recorded a total of 10,371 visits to apple and pear flowers in 1048 pollinator censuses. Apis mellifera accounted for the vast majority (99.7%) of the visits in both apple and pear crops. Visitation rate (visits per flower, 10 min⁻¹) was one order of magnitude higher in apple trees (mean ± SD, 0.32 ± 0.02) than in pear trees (0.062 ± 0.007).

Plant nutrition

Apple trees had a mean (± SD) SPAD value of 41.5 ± 0.3 (range = 29.9–52.1), representing a mean leaf nitrogen concentration of 2.45% of dry weight (range = 2.14–2.74). Pear trees had a mean (± SD) SPAD value of 42.0 ± 0.1 (range = 33.4–46.0), which also represented a mean leaf nitrogen concentration of 2.45% of dry weight (range = 2.02–2.64). For both crops, the nutritional status of the trees represented a gradient within the recommended nitrogen concentration (Nielsen et al 2003, Hoying et al 2004).

Exclusion treatment, plant nutrition, and crop yield

Exclusion treatment reduced early and final fruit set almost totally in apple trees, compared with the open treatment. In the case of pear trees, early fruit set had no differences between treatments, but the final fruit set of the exclusion treatment was reduced by half compared with the open treatment (see Fig 2 and Table S1 in the supplementary material) in the supplementary material. Although the SPAD level remains in the minimum models, its effect was irrelevant (estimated coefficients and the relative importance of variables are detailed in Tables S1 and S2 in the supplementary material) and did not interact with pollination treatment.

Given the low number of apples harvested from the exclusion treatment, we could not assess its effect on quality. In the case of pears, exclusion worsened all indicators of fruit quality, compared with open (in percent ± SD): 10 ± 3% of weight, 5 ± 2% of diameter and height, 2 ± 1% of sugar content. Fig 3 shows the response of weight to pollination treatment, which is highly correlated with the rest of the quality variables (see Table S3 in the supplementary material, Spearman correlations). No substantial effect of the SPAD level or interaction was found.

Visitation rate, plant nutrition, and crop yield

Early and final fruit set of both crops was not related to the visitation rate of pollinators. However, all indicators of quality of apples increased per unit of visitation rate (in percent ± SD): 24 ± 6% of weight, 14 ± 3% of diameter, 12 ± 3% of...
Fig 2. Final fruit set of open (light grey boxes) and exclusion (grey boxes) treatments vs. nutritional status. Above: apples; below: pears. Although SPAD value is quantitative, for better visualization, the values of each tree were standardized according to the median of the farm and categorized the negative values as "low" (i.e., below the median) and the positive ones as "high" (i.e., above the median). Boxes show the inter-quartile range (IQR); horizontal line represents the median; whiskers show the range of 1.5*IQR. Figure build with R.

Fig 3. Weight (g) of pears from open (light grey boxes) and exclusion (grey boxes) treatment vs. nutritional status. Although SPAD value is quantitative, for better visualization, the values of each tree were standardized according to the median of the farm and categorized the negative values as "low" (i.e., below the median) and the positive ones as "high" (i.e., above the median). Boxes show the inter-quartile range (IQR); horizontal line represents the median; whiskers show the range of 1.5*IQR. Figure build with R.
height, and 5 ± 4% of sugar (Fig 4, and Tables S4 and S5 in the supplementary material). For the pears, visitation rate did not remain in the minimum model, possibly due to its low magnitude and variance, which did not allow us to detect a possible effect (see above). Again, no substantial effect of the SPAD level or interaction was found.

Discussion

The analysis of two productive seasons in pear and apple orchards shows the clear benefits to yield of insect pollination in both crops. Interestingly, plant nutrition did not affect in a notorious way both the quantity and quality of yield. Because of this, our results support the hypothesis of the additive effect of nutrition and pollination. Similar results were obtained by Klein et al (2015) in almond crop in California, suggesting that perennial crops are more resilient to variation in nutrition levels, perhaps due to the accumulation of nutrients, so in years with lower nutrient uptake the trees would prioritize fruit development over vegetative performance. This is important in view of the yield stability, which will be more reliant on the maintenance of the pollination process than to the nutrient supply.

A major component of yield is fruit quantity. We found a notorious reduction in the final fruit set of flowers isolated from pollinators in pear (48.9% less compared with open treatment) and apple (97.0% less compared with open treatment). Interestingly, the final fruit set was not related to the visitation rate, unlike previous studies in this system (Geslin et al 2017). For apple trees, this result suggests that flowers are receiving an optimum value of visits as reported by Vicens & Bosch (2000), because the first decile of visitation rate was 82 visits per hour per 100 flowers. These overwhelming results confirm the improvement in yield quantity given by insect pollination.

Quality (i.e., height, diameter, and weight) of fruits can be as important as the quantity. Small fruit has lower market value, so producer’s income is strongly linked to fruit quality (Garratt et al 2014). We have found in both apple and pear that insect pollination increases the quality, demonstrating the benefits of pollinators for producers. Fruit weight showed the most notorious response to pollinators. In pear trees, flowers exposed to pollinators produced fruits on average 5% heavier than flowers not exposed, while in apple trees, fruit weight incremented a 24% per visitation rate unit. These results revalue insect pollination since fruit quality is not only a key component of crop yield but also of farmers’ profits (Geslin et al 2017).

An important point to highlight is that chemical thinning is a regular practice in apple crop. This practice aims to homogenize the quality of the fruits. For this reason, many land managers and agronomists do not conceive pollination as an important factor to consider in agricultural management. Here, we demonstrate that the positive effect of flower visitation by pollinators on fruit quality persists even after chemical thinning. This is probably due to an improvement in the quality of pollen that reaches the flowers, and provides arguments to value pollinators (Aizen & Harder 2007).

In our system, we found strong differences between crops in insect visitation. Because in most orchards, apple and pear tree rows are planted very close to each other, and managed honeybees accounted for almost all flower visits, we do not expect that landscape context or location of the hives to be responsible for this difference in pollinator supply (Free & Williams 1974). Moreover, although in this region pear starts blooming a few days earlier, both crops overlap in most of their blooming time (Díaz et al 2013, Geslin et al 2017). Therefore, phenological differences, which may reflect different weather conditions in this cold climate, do not seem to be enough to explain one order of magnitude of differences in visitation. Genetic of the hives could be a reason for the
preference of apple flowers over the pear flowers (Dag et al. 2005). Also, the type, quantity, and quality of floral rewards may explain a higher appeal of bees to apple than to pear flowers. A previous study in the same region showed that nectar volume produced by apple flowers is four times larger and nectar sugar concentration is twice higher than those in pear flowers (Diaz et al. 2013). Moreover, they showed that nectar foragers preferred apple over pear flowers, while pollen foragers showed the opposite preference (Diaz et al. 2013). Thus, our results suggest a higher demand of nectar than pollen from the bee hives of our system.

Although we covered a broad spectrum of the leaf dry nitrogen concentration, in a gradient within the normal recommended range for these crops (Dris et al. 1999, Dar et al. 2015), we find a low effect of this in both crops’ yield. One possible cause could be that the SPAD value is not related to one key nutrient, besides nitrogen, for fruit development. Porro et al. (2001) found a positive relationship between the SPAD value and leaves’ nitrogen, magnesium, and calcium concentration and a negative relationship for potassium and boron concentration, while phosphorus (an important macronutrient) was not measured. Another possibility could be that perennial crops have resilience to stress. In almond, Esparza et al. (2001) found a negative effect on yield after 3 years of water stress, while Klein et al. (2015) found no effect of nutrition or water stress on yield in one harvest season. Our results suggest that yield in both crops is more influenced by insect pollination than nutrient supply.

In conclusion, we have found that insect pollination, which is usually underestimated as a critical process underlying crop yield, can be more (or at least equally important) than other factors such as plant nutrition. Even more, this effect is consistent in two crops with different floral rewards to pollinators, degrees of auto compatibility, and pollinator dependence (Free 1993, Klein et al. 2007). The fact that pollination has overwhelming effect on yield quantity and quality highlights the importance of management practices that promotes pollinators in farms.

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**Authors’ Contributions** LAG and PLH conceived the idea and designed the study. PLH and NG collected the data. PLH analyzed the data with substantial inputs from LAG. PLH, LAG, and CLM led the writing of the manuscript. All authors gave final approval for publication.

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