Enhanced production of parthenocarpic cucumbers pollinated with stingless bees and Africanized honey bees in greenhouses

Incremento da produção de pepino partenocárpico com abelhas sem ferrão e Africanizadas em casas de vegetação

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Abstract

Crops have different levels of dependence on pollinators; this holds true even for cultivars of the same species, as in the case of cucumber (*Cucumis sativus*). The aim of this research was to assess the attractiveness of flowers of three Japanese parthenocarpic cucumber cultivars and evaluate the importance of Africanized bees (Apis mellifera), and the Brazilian native stingless bees, Jataí (Tetragonisca angustula) and Iraí (Nannotrigona testaceicornis) on fruit production. Several parameters, including frequency of bee visits to flowers as well as duration of nectar collection and fruit set were examined; additionally, fruit weight, length and diameter were evaluated. Three greenhouses located in Ribeirão Preto, SP, were used for planting three cucumber cultivars (Hokushin, Yoshinari and Soudai). The female flowers were more attractive than male flowers; however, Jataí bees were not observed visiting the flowers. The Africanized and the Iraí bees collected only nectar, with a visitation peak between 10 and 12h. Visits to female flowers had a longer duration than visits to male flower visits in all three cultivars. Africanized bee colonies declined due to loss of bees while in the greenhouse; the native stingless bee colonies did not suffer these losses. When bees were excluded, fruit set was 78%; however, when bees had access to the flowers, fruit set was significantly (19.2%) higher. Fruit size and weight did not differ with and without bees. This demonstrates that even in parthenocarpic cucumber cultivars, which do not require pollination in order to from fruits, fruit production is significantly increased by bee pollination.

Key words: Apis mellifera, Nannotrigona testaceicornis, Tetragonisca angustula, fruit set, parthenocarpic cucumber

Resumo

As culturas agrícolas apresentam diferentes níveis de dependência por polinizadores e essa expressão variada ocorre inclusive entre cultivares de uma espécie, como no caso das plantas de pepino (*Cucumis sativus*). O objetivo desse trabalho foi avaliar a atratividade das flores de pepino Japonês de três cultivares e a importância das abelhas Africanizadas (*Apis mellifera*), as abelhas brasileiras sem ferrão, Jataí (*Tetragonisca angustula*) e Iraí (*Nannotrigona testaceicornis*), na produção de frutos . Foram

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analisados vários parâmetros como a frequência de visitas de abelhas às flores, o tempo de visita utilizado para a coleta de néctar e a taxa de frutificação, considerando-se o peso, o comprimento e diâmetro dos pepinos obtidos. Foram utilizadas três casas de vegetação em Ribeirão Preto, SP, para o cultivo de três cultivares de pepino (Hokushin, Yoshinari e Soudai). Verificou-se que as flores femininas são mais atrativas que as masculinas e que as abelhas Jataí não visitaram as flores. As abelhas Africanizadas e Iraí coletaram apenas néctar, com pico de visitação entre 10h e 12h. Visita às flores femininas tiveram uma maior duração do que as visitas às flores masculinas nas três cultivares. As abelhas Africanizadas tiveram suas colônias diminuídas devido à perda de abelhas enquanto na casa de vegetação; as abelhas nativas não sofreram perdas. Com a retirada das abelhas, a frutificação foi de 78%, porém, quando as abelhas tiveram acesso às flores, a frutificação foi significativamente maior (19,2%). O tamanho e o peso dos frutos não diferiu em relação à presença das abelhas. Isto demonstra que mesmo em cultivares de pepino partenocárpico, que não necessita de polinização para formar frutos, a produção de frutos e significativamente maior pela polinização por abelhas.

Palavras-chave: Apis mellifera, Nannotrigona testaceicornis, Tetragonisca angustula, frutificação, pepino partenocápico

Introduction

Like most of the Cucurbitaceae, the production of cucumber (*Cucumis sativus*) increases when insects pollinate the crop. When there are not enough bees in the area to efficiently transfer pollen to the flower stigmas, it becomes necessary to introduce hives to attain good yields (JONES; ROSA, 1928; ALEX, 1957; FILGUEIRA, 1981; NOGUEIRA-COUTO; CALMONA, 1993; ROSELINO; SANTOS; BEGO, 2010).

In a study conducted in Canada, using a monoecious variety of cucumber called Reider, it was concluded that if bees do not visit the flowers, fruit is not produced. One visit by *Apis mellifera* to female flowers allowed for fruit set, albeit at low levels. A larger number of visits and a longer duration per visit led to higher fruit set and larger fruit size (GINGRAS; GINGRAS; OLIVEIRA, 1999). Santos, Roselino and Bego (2008), evaluated the effect of introduction of *Scaptotrigona* aff. *depilis* and *Nannotrigona testaceicornis* (Hymenoptera: Meliponini) bees in greenhouses and concluded that the production of Caipira cucumbers was higher when stingless bees were present.

Most Japanese cucumber cultivars are parthenocarpic, and they have been widely marketed in many countries, with seeds derived mainly from Europe and Asia. The parthenocarpy trait makes crop production possible in greenhouses, in places where there is a shortage of pollinators and in scenarios where there is inadequate synchronization between male and female flowers (CARDOSO; SILVA, 2003). Some environmental factors, such as short days and low nighttime temperatures, stimulate the formation of parthenocarpic cucumber fruits (FERRI, 1979). It is generally believed by growers that it is not advantageous to place bee colonies in greenhouses with parthenocarpic cucumber varieties.

Cucumber plants should be cultivated in regions with temperatures above 20°C because lower temperatures result in less absorption of water and nutrients by the plant. Therefore, the use of greenhouses for cucumber production is advantageous, making this the most widely grown crop in greenhouses worldwide (ROBINSON; DECKER-WALTERS, 1999).

Bee pollination in greenhouses is difficult, as it requires adaptation and management of bees indoors. Colonies are adapted to nature, and bees seek food and other products that are up to a few kilometers from the hive (COUTO; COUTO, 2006; CRUZ; CAMPOS, 2009). Nevertheless, various crops in greenhouses are pollinated with native and Africanized bees (VELTHIUS, 2002; MALAGOLI-BRAGA; KLEINERT, 2007, SANTOS; ROSELINO; BEGO, 2008; ROSELINO, SANTOS; BEGO, 2010). We assessed the attractiveness of the flowers of three cultivars of Japanese cucumber and evaluated the pollination efficiency of Africanized honey bees and the Brazilian native bees Iraí (*N. testaceicornis*) and Jataí (*Tetragonisca angustula*), taking into account the frequency of bee visits to flowers, the time that bees remain on the flower, and fruit production, which was evaluated by measuring fruit number, weight, length and diameter.

Material and Methods

The test was made with three parthenocarpic cultivars of a Japanese cucumber (*C. sativus*), namely Hokushin, Yoshinari and Soudai. Seeds of the cultivars were sown in cultivation trays containing substrate and maintained in a greenhouse for 20 days. After this initial growth period, the seedlings were transplanted to greenhouses located in Ribeirão Preto, SP, Brazil, which has a subtropical climate.

One cucumber cultivar was planted in each of three greenhouses that measured 8x13x1.8 m (w x l x h). All of the greenhouses were covered with a film of low-density polyethylene and protected on the sides with an anti-aphid screen. For each cucumber cultivar, 144 seedlings were planted with 0.50-m spacing between plants and 1.0 m between rows. The plants were fertilized by fertirrigation, based on soil analysis and recommendations of Technical Bulletin 100-IAC (RAIJ et al., 1997).

In the pollination trials, Africanized honey bee (*A. mellifera*), Jataí hives and Iraí hives were used; these were introduced at the beginning of flowering. Throughout the bloom period in each greenhouse, one hive of a single species was introduced weekly. Using a rotating system, the same species were introduced into each greenhouse twice in six weeks. At the end of each week, the hives were removed from the greenhouses and were kept outside the greenhouses for seven days. During this time, other colonies of the same species participated in the rotation.

Attractiveness of male and female flowers was evaluated by observing the frequency of bee visitations. The percentage of insects that visited male and female flowers was determined throughout the day over a four-day time period.

The frequency of insect visitations during the day was estimated through visual observation that covered the entire greenhouse. The number of bees was counted during a 10-minute period, every hour from the beginning until the end of flower visitation, twice a week (replicates = days). A completely randomized 3x3 factorial split plot design (three cucumber cultivars and three bee species) was used; the sub-plots were the hours.

The duration of nectar collection was measured using a stopwatch, at 9:00 and 15:00 for three days. We used a randomized block design (block = day) and a 3x2x2 factorial scheme (three cultivars, two hours and two types of flowers).

To determine the effect of bee visitation on fruit production, 10 female flowers were randomly chosen from each cultivar prior to anthesis and marked; this was repeated six times for each bee species (three repetitions for each of two colonies). Of these, half were covered with nylon bags, thus preventing bee visitation, while half remained uncovered, thus allowing bees to visit freely. Each week, during the time that the bee colonies were in the greenhouses, we obtained the percentage fruit set along with the weight, length and diameter in each greenhouse. The fruit diameter was measured with a caliper positioned at the midpoint of its length. The fruits were harvested when they reached commercial size.

For statistical analyses, the data were submitted to analysis of variance. For multiple comparisons, the Tukey test at a significance level of 5% was used. The analyses were performed with SAS (1993).

Results and Discussion

The Jataí bees did not visit the cucumber flowers, and during the time that they were in the greenhouses, they fed only on what was inside of their hives, as the only other food sources available were pollen and nectar from cucumber flowers. However, the Iraí bees visited the flowers of all of the cultivars; the total number of visits was 43.5% lower than the visits by Africanized bees (Figure 1). It is possible that visitation of native bees would have been greater if they had been trained, as suggested by Roselino, Santos and Bego (2010). However, this practice demands considerable manpower and other resources that discourage its adoption.

Figure 1. Frequency of visits by Africanized and Iraís bees collecting nectar from male and female flowers throughout the day in three cucumber cultivars (Hokushin, Yoshinari and Soudai) cultivated in greenhouses.



Source: Elaboration of the authors.

The Africanized and Iraí bees did not collect pollen from any of the three cucumber cultivars. The probable low pollen production of these cultivars, or other factors not assessed, such as adherence of pollen to the stamen, may have inhibited the bees' interest in pollen collection. In some crops, the pollen grains are attached to the anthers, and it is only released when bees that perform buzz pollination visit the flowers (FREE, 1993; NUNES-SILVA; HRNCIR; IMPERATRIZ-FONSECA, 2010), though this is not the case for cucumbers.

Considering that these cultivars produce 1.9 times more male than female flowers on average (NICODEMO et al., 2012), and that male flowers were visited only 1.2 times more than female flowers, it appears that the female flowers were more attractive. This could be because female flowers produce nectar in greater quantity, and their nectar has a higher sugar concentration compared to male flowers, especially in cucurbits (FREE, 1993; NICODEMO et al., 2007).

The Africanized and Iraí bees began to visit flowers at approximately 7:00, and visits became more frequent between 10:00 and 12:00. After 16:00, there were no more visits to the flowers. In a study of Caipira variety cucumber pollination in greenhouses, Santos, Roselino and Bego (2008), found that the bee species introduced into the greenhouses, *S.* aff. *depilis* and *N. testaceicornis*, visited the flowers between 8:00 and 16:00, with a visitation peak between 10:00 and 13:00. This visiting time to cucumber flowers was similar to that which we observed, even though different cucumber varieties were utilized.

The Africanized bees visited the cucumber flowers throughout the experimental period, even in

the early days of hive introduction; however, a large number of bees were observed to fly at the screen, trying to exit the greenhouse. Many did not return to the hive, and at the end of the weekly periods, the colony populations had decreased such that the maintaining the hive in the greenhouse or transfer to another greenhouse was not possible. In the rotation system, the hives had to be systematically replaced. Honey bees are efficient at finding floral resources although they have difficulty adapting to indoor conditions (COUTO; COUTO, 2006). The native bees did not fly at the aphid screen and the colony populations remained stable during the time that they were in the greenhouses.

The mean duration of the visits of Africanized bees were 6.78, 5.48 and 5.89 s at 9:00, and 4.97, 4.30 and 4.38 s at 15:00 for flowers of the cultivars Hokushin, Yoshinari and Soudai, respectively (Table 1). There was an interaction between the cultivar and the type of flower. The duration of visits to the male flowers was longest (p<0.05) for Hokushin, followed by Yoshinari and Soudai, which exhibited similar values. The duration of visits to female flowers did not differ significantly (p>0.20) among the cultivars. However, in all cultivars, the visits were longer at female flowers.

An analysis of the duration of visitation of Iraí bees revealed an interaction between all the factors studied (Table 2). For the interaction "cultivar x hour" at 9:00, the longest visits occurred on Yoshinari and Hokushin flowers, lasting 22.0 and 20.4 s, respectively. Shorter visits occurred on Soudai flowers (18.1 s). Among the cultivars, there was no difference in the duration of afternoon visits. In all cases, visits in the morning lasted longer than those that occurred during the afternoon.

Statistics	Interaction	Duration of	nectar collection
Statistics	cultivar x time	9:00	15:00
	Hokushin	6.78	4.97
	Yoshinari	5.48	4.30
	Soudai	5.89	4.38
	cultivar x type of flower	Male	Female
Autorogog	Hokushin	5.52 Ab ¹	6.23 Aa
Averages	Yoshinari	4.13 Bb	5.65 Aa
	Soudai	3.93 Bb	6.34 Aa
	type of flower x time	9:00	15:00
	Male	5.18	3.88
	Female	6.93	5.22
CV (%)		1	4.22

Table 1. Time of nectar collection performed by Africanized bees on the flowers of three Japanese cucumber cultivars (Hokushin, Yoshinari and Soudai) cultivated in greenhouses.

¹For each interaction, averages that are followed by the same letters (uppercase letters in columns and lowercase letters in rows) are not significantly different (p> 0.05) based on the Tukey test. **Source**: Elaboration of the authors.

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Table 2. Duration of nectar collection performed by Iraí bees on flowers of three Japanese cucumber cultivars (Hokushin, Yoshinari and Soudai) cultivated in greenhouses.

Statistics	Interaction	Duration of neo	ctar collection
Statistics	cultivar x time	9:00	15:00
	Hokushin	20.44 Aa ²	15.59 Ab
	Yoshinari	22.00 Aa	16.42 Ab
	Soudai	18.13 Ba	15.78 Ab
	cultivar x type of flower	Male	Female
Averages	Hokushin	16.28 Bb	19.76 Aa
Averages	Yoshinari	19.48 Aa	18.94 Aa
	Soudai	15.46 Bb	18.45 Aa
	type of flower x time	9:00	15:00
	Male	18.66 Ba	15.48 Ab
	Female	21.72 Aa	16.38 Ab
CV (%)		10	.8

²For each interaction, averages followed by the same letters (uppercase letters in the columns and lowercase letters in rows) are not significantly different (p> 0.05) based on the Tukey test.

Source: Elaboration of the authors.

For the interaction "cultivar x type of flower", we found that on male flowers, the Iraí bee visits were longer on flowers of the cultivar Yoshinari. There was no significant difference in visit duration between female flowers of the different cultivars; however, visits to female flowers were longer than visits to male flowers. For the interaction "type of flower x time", we found that at 9:00, the visits were longer at the female flowers; however, at 15:00,

there was no difference between the two types of flowers. We observed that the visits to female flowers lasted longer in the morning. We found that the nectar had a higher concentration of sugar in the afternoon; however, it is likely that the greatest amount of nectar is available in the morning, which explains the shorter visits compared to at 15:00 (NICODEMO et al., 2012). The fruit set was higher when the flowers were available for visitation by bees (Table 3). All flowers from the cultivar Hokushin that were marked and open to bee visitation resulted in fruits. For the cultivar Yoshinari, the fruit set was higher when the flowers were available for visitation by Africanized bees. In the cultivar Soudai, visits from both Africanized and Iraí bees led to total efficiency in cucumber fruit set.

Table 3. Fruit set (%) in three Japanese cucumber cultivars (Hokushin, Yoshinari and Soudai) cultivated in greenhouses, taking into account the introduced bee species (Africanized, Iraí and Jataí) and the availability of flowers for bee visitation.

				Cucum	ber cultiva	r		A	***	
			Hokushin		Yoshinari		Soudai		- Averages	
Availability of flowers		open	closed	open	closed	open	closed	open	closed	
Bee	Africanized	100,0	80,0	100,0	60,0	100,0	80,0	100,0	73,0	
	Iraí	100,0	80,0	80,0	80,0	100	80,0	93,0	80,0	
	Jataí	100,0	80,0	80,0	80,0	80,0	80,0	87,0	80,0	
Averages		100,0	80,0	87,0	73,0	93,0	80,0	93,0	78,0	

Source: Elaboration of the authors.

None of the three bee species collected pollen from flowers of any of the three cultivars; however, we found that the bees made contact with the stamens while collecting nectar. As the average fruit set for all cultivars was higher when the flowers were open to visitation by bees, we can assume that during collection of nectar, the workers had their bodies impregnated with pollen grains that were transported to other flowers, including female flowers, where the bees were also searching for nectar.

Among the three bee species, the most efficient pollinator species was the Africanized bee, which gave a fruit set of 100%, followed by Iraí, which gave a fruit set of 93%. Gingras, Gingras and Oliveira (1999), concluded that, for the Reider variety, one visit from *A. mellifera* on one female flower could result in the formation of a fruit. In an assessment of the importance of bees for Aodai cucumber production, Nogueira-Couto and Calmona (1993) concluded that honey bees facilitate cucumber fruit set due to their visits to the flowers, thus promoting pollination. Africanized bees can efficiently pollinate several species of the genus *Cucurbita* (FREE, 1993; NICODEMO et al., 2009, VIDAL et al., 2010). Since the three evaluated cultivars are parthenocarpic, fruit production was not severely compromised when bees did not visit the flowers. However, the introduction of beehives into the greenhouses contributed to a 19.2% increase in the overall average fruit set of these Japanese cucumbers (Table 3). When we consider only the flowers open to visits by Africanized and Iraí bees, given that Jataí was not observed visiting the cucumber flowers, the increase in production was 26%.

The average weight of fruits of the cultivar Soudai was greater (154.8 g; p < 0.05) than those of the cultivar Hokushin, which weighed an average of 146.6 g (Table 4). The fruits of the cultivar Yoshinari weighed 151.0 g on average. The diameters of the fruits of three cultivars were similar (p > 0.05), with an average of 2.2 cm. Regarding the effect of the bees, we found that the Iraí bees contributed to a significant increase in fruit diameter, in comparison with fruit produced in the greenhouse with Jataí bees; there was also a significant increase in fruit length, compared to those produced in greenhouses with Africanized or Jataí bees (Table 4).

	Statistics	3	Weight (g)	Length (cm)	Diameter (cm)
Averages	Cultivar	Hokushin	146.58b ³	20.08 b	2.12 a
		Yoshinari	151.04 ab	20.92 b	2.08 a
		Soudai	154.77 a	21.87 a	2.24 a
	Bee	Irai	153.28 a	21.40 a	2.29 a
		Jataí	147.20 a	20.23 b	2.00 b
		Africanized	151.85 a	21.23 b	2.14 ab
	Flowers	with visits	151.60	20.94	2.16
		without visits	149.79	20.97	2.13
CV (%)			7.03	4.00	14.29

Table 4. Weight, length and diameter of established fruits on the flowers of three cucumber cultivars (Hokushin, Yoshinari and Soudai) cultivated in greenhouses with or without bee visitation (Iraí, Jataí or Africanized).

³For each comparison (cultivars, bees, availability of flowers to be visitation), averages followed by the same letters within each evaluated factor (weight, length and diameter) are not significantly different (p> 0.05) based on the Tukey test. **Source**: Elaboration of the authors.

When we examined the factor fruit length, we found an interaction between the factors "cultivar x visitation" and "species x visitation". Among the fruits that originated from flowers that were open to bee visitation, the fruit length was greater in the Soudai and Yoshinari cultivars. The fruits of Soudai were significantly longer than those of the other cultivars when the fruits originated from flowers that were not visited by bees (Table 4). However, when the flowers were visited by bees, all cultivars produced fruit of similar length.

We found that bee visits did not improve parthenocarpic cucumber crop quality, in terms of fruit weight, length and diameter. However, bee pollination benefited crop yield by significantly increasing the number of fruits.

Conclusions

Bee visits to cucumber were longer in the morning, and the Iraí bees remained on the flowers for a longer time compared to the Africanized bees; however, the Africanized bees visited more flowers per day. The Jataí bees were not observed visiting the cucumber flowers.

Placing colonies of Africanized or Iraí bees in the greenhouse promotes increased production of parthenocarpic cucumber cultivars 26%. In all three cultivars that were analyzed, this increase resulted from the formation of a larger number of fruit, with no effect on weight or format of the cucumbers.

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