Bees visiting the broad bean (*Vicia faba* L.) and the impact of border planting on their abundance and the yield improvement in Ismailia, Egypt

Kariman M. Mohamed¹, Noha M. Ghareb¹, Soliman M. Kamel¹, Emma Bradshaw², Olivia Norfolk², Mohamed A. Shebl^{1,*}

¹Department of Plant Protection, Faculty of Agriculture, Suez Canal University, Ismailia 41522, Egypt ²School of Life Sciences, Anglia Ruskin University, East Road, Cambridge CB1 1PT, UK *Corresponding Author email: mohamedshebl2002@hotmail.com

Received: 7 October 2022 / Accepted: 25 July 2023

Abstract. Incorporating flowering plants into cropping systems has the potential to actively enhance pollination and crops yields. This study evaluated whether the introduction of border planting affects bee visitation and yield of a broad bean (*Vicia faba* L.). Experiments were carried out in 2018 and 2019 in Ismailia, Egypt. Bee visitation and broad bean yields were compared between plots with and without border planting. Results showed that open flowers achieved higher yields than netted flowers. *Apis mellifera* L. was the dominant visitor, followed by four solitary bee species, *Chalicodoma siculum* (Rossi), *Colletes lacunatus* Dours, 1872, *Andrena ovatula* and *Xylocopa pubescens* (Kirby, 1802). The addition of border planting was associated with a significant increase in the abundance of all five bee visitors and the associated yields. Findings showed that flowering border plants adjacent to broad bean can actively enhance pollination services and yields of this commercially valuable crop, whilst helping to conserve vulnerable bee populations.

Keywords: Pollination, Border plants, Yield improvement, Broad bean-Bee visitation.

1. Introduction

The importance of insects' pollination in general and bees in particular is estimated with a great economic contribution in many countries (Kasina et al., 2009). Low and insufficient levels of insect visitation have been identified as a cause of yield instability in a variety of systems (Suso et al., 1996). Alternative agricultural practices are needed in order to conserve beneficial insects and support the sustainable production of pollinator-dependent crops in the future. New approach for increasing pollinator diversity and pollination efficiency in low- and middle-income countries was used by farming with Alternative Pollinators (FAP) using marketable habitat enhancement plants (MHEP) (Christmann et al., 2021). Retaining or introducing higher numbers of flowering plants is proving to be an effective strategy for restoring pollination services within agricultural systems (Albrecht et al., 2020). The incorporation of flowering strips has been shown to increase pollinators diversity and floral visitation in a wide variety of cropping systems such as apple (García & Minarro, 2014), blueberry (Blaauw & Isaacs, 2014), sweet pepper (Pereira et al., 2015), cucumber (Quinn et al., 2017), almond (Norfolk et al., 2016; Alomar et al., 2018) and melon (Azpiazu et al., 2020).

Pollination research tends to focus on large-scale agricultural systems within temperate regions (Steward et al., 2014). Less is known about how flowering vegetation affects pollination services in arid, smallholder farms across the Middle East and Northern Africa. Within Egypt, flowering minority crops have been linked with enhanced pollination and fruit set of almonds within traditional orchards (Norfolk et al., 2016). Although broad bean is able to self-fertilize, insect mediated cross-pollination can increase yield and bees are particularly effective pollinators (Riedel &Wort, 1960; Free, 1966; Kendall & Smith, 1975; Poulsen, 1975; Bond & Kirby, 1999; Bishnoi et al., 2012). Incorporating flowering plants into cropping systems has the potential to actively enhance pollination and crops yields. Brassica napus L. (Canola or oilseed rape) produces large amounts of nectar and pollen and is visited by a wide range of insects including honeybee, many species of bumble and solitary bees (Bommarco et al., 2012; Stanley et al., 2013). Phacelia tanacetifolia (Phacelia) is a widely used food plant in the beekeeping and conservation of pollinators. 18 species of bees visiting P. tanacetifolia were recorded in Saudi Arabia, at the top with the highest recorded species, A. mellifera was the most common honey bee species (Owayss et al., 2020).

In this study, we want to know how the introduction of border plants can affect pollination services in a small farm in an arid region, Ismailia (Egypt) by increasing bee visits and improving the yield of broad bean. Two alternative flowering plants Phacelia (*Phacelia tanacetifolia*) and Canola (*Brassica napus* L.) were used as border plants to measure their influence on the abundance of bees and the yield of the plant.

2. Methods

2.1. Study area and experiment

Field experiments were conducted at Ismailia Governorate, Egypt. These experiments were carried out in the Experimental Research Farm, Faculty of Agriculture, Suez Canal University (30.26 N, 32.16 E) during winter of 2018 and 2019. The selected location was prepared for planting seeds in early winter of each year. The variety Giza 843 was cultivated based on recommendation from the Egyptian Ministry of Agriculture. Planting was performed in 25th October to 7th November in 2018 and 10th November in 2019. Blooming periods were started from January to March and yield parameters were measured in April/May "harvesting time of broad bean".

In 2018, three plots cultivated with broad bean were prepared. Each plot area was approximately 30 m². There was a two meters separation area between the three cultivated plots. Five rows, each 6 m in length and 15–20 cm between rows, containing approximately 100 plants were chosen in each plot. In bee-exclusion experiment or effect on cross-pollination on bean yield, twenty broad bean plants were randomly selected and covered once the plants flowering started. Another 20 plants were not enclosed to allow bee visitation.

In 2019, two plants, Phacelia and Canola were selected for cultivation on the four borders surrounding two broad bean plots, the third plot was used as a control. The distance between the plots and the planted border was 20 cm and the number of border plants was also approximately 100 plants in each border (Fig. 1).



Figure 1. Experimental plot setting: A – Broad bean pollination without border (control), B – Bee-exclusion experiment, C – Broad bean with Canola, D – Broad bean with Phacelia

2.2. Counting and diversity of bees

Data of all bee species abundance, represented the mean of observed daily bee numbers during 4 or 6 weeks in three days of every week and during three times in the day (8–10 am, 10 am – 12 pm and 12–2 pm). To determine broad bean pollinating insects, observations were carried out in 2018 throughout the flowering period of broad bean (4 weeks), Twenty-five double net strikes were performed for collecting the bees during walking slowly, counted inside the net and released again. Double sweeping each plant individually were done immediately after each other. Unidentified specimens were killed in cyanide jars, pinned, and identified based on reference collection maintained at Department of Plant Protection, Faculty of Agriculture, Suez Canal University.

2.3. Behaviour observations

Bee pollinators were observed 6–11 times at the mid time of the day randomly. The behaviour was captured using a Nikon digital camera for the recording of total time spent on the flowers for gathering nectar and pollen trips in seconds. The camera was so close and fixed for 15 minutes during recording. Male and female of each species were differentiated in the field during the observations.

2.4. Impact on yield components

Twenty plants of each treatment were subjected to estimate the yield parameters (green and dry pod weight, pod length and number of green pods per plant).

2.5. Statistical analysis

All statistical analysis was performed using statistical software SPSS program version 22.0 (SPSS, 2013). Statistical significance was assigned as ($P \le 0.05$). Means obtained from quantitative parameters were statistically analyzed using analysis of variance (ANOVA). Data were analyzed using Independent Samples t-test to compare means of yield of component in bee exclusion experiment.

3. Results

3.1. Daily abundance of bees on broad bean flowers

Bee pollinators encountered on broad bean flowers were honeybee, *Apis mellifera* L., *Colletes lacunatus* Dours, 1872, *Chalicodoma siculum* Rossi, 1984, *Andrena ovatula* Kirby, 1802 and *Xylocopa pubescens* but due to the abundance records being limited, the authors decided to neglect the last one. The abundance of the bee species encountered on broad bean flowers was significantly different (Table 1). The most abundant specie was honeybee over all flowering weeks, compared to the other solitary bee species.

Table 1. Mean daily abundance of bee visitors on broad bean flowers

| Bee species | Week 1 | Week 2 | Week 3 | Week 4 |
|------------------------|-------------------|-----------|-----------------|-----------------|
| Apis mellifera | $9.00\pm3.16^{*}$ | 5.89±1.97 | 6.22±2.91 | 1.22±1.09 |
| Chalicadoma siculum | 0.67 ± 0.87 | 2.56±1.33 | 2.22±1.39 | 0.11±0.33 |
| Colletes lacunatas | 2.33 ± 1.73 | 1.67±1.87 | 3.11±2.37 | 0.22 ± 0.44 |
| Andrena ovatula | 0.89 ± 1.05 | 2.22±1.39 | 1.78 ± 1.56 | 0.22±0.66 |
| Sig.** | 0.00 | 0.00 | 0.00 | 0.00 |

* Mean ± standard deviation

** Sig. significance

3.2. Impact of bee visitation on broad bean crop yield components in open and self-pollination

The crop yield components were compared in open and closed pollination plants (Table 2). The netting experiments showed that all broad bean yield parameters were significantly higher ($P \le 0.05$) in open flowers, green pod weight (15.80 g), dry pod weight (3.84 g), pod length (9.76 cm), and pod number (13.25) compared to self-pollination flowers.

 Table 2. Comparison of mean yield parameters for open versus netted flowers

| Crop yield components | | | | |
|-----------------------|-------------------------|-----------------------|--------------------|--------------|
| | Green pod weight (g) | Dry pod weight (g) | Pod length (cm) | Pod number |
| Closed pollination | 0.32 ±0.98* | 0.07 ± 0.23 | 0.38 ±1.16 | 0.10 ± 0.31 |
| Open pollination | 15.80 ± 1.94 | 3.84 ± 0.55 | 9.76 ± 2.27 | 13.25 ± 1.21 |
| Sig.** | 0.002 | 0.006 | 0.001 | 0.000 |

* Mean ± standard deviation

** Sig. significance

3.3. Behaviour observations

The behaviour of the five bee species studied was compared in Figure 2. The males of solitary bees were noticed for gathering nectar in three species; *C. siculum, C. lacunatus* and *X. pubescens*, while all females were noticed during their foraging on the flowers for gathering pollen and nectar. Results showed the spent time, in seconds, of all bee pollinator species visiting the flowers for collecting nectar or pollen. The highest significant species in spending time on the flower was *A mellifera* workers with 77.33 seconds while the lowest were *A. ovatula and X. pubescens* with 46.67 seconds.

3.3. Impact of border plants on bee species diversity and abundance

Other observed species, *C. siculum*, *C. lacunatus*, *A. ovatula and X. pubescens* males collected nectar, so they spent a short time on the flowers, The longest time spend on flowers was in *C. siculum* males (22.33 seconds), while males of *A. ovatula* didn't seen for gathering nectar or collecting pollen from broad bean flowers.

The data collected revealed that bee species abundance was significantly higher on plots with border planting than the plot without (control). The mean abundance was 4.17 bees / day for the control plot, 6.15 bees /day for the plot bordered



Females nectar gathering time in seconds



Females Pollen gathering time in seconds



Males nectar gathering time in seconds

Figure 2. Foraging behaviour time of bee species spent on broad bean flowers

by Canola, and 6.11 bees /day for the plot bordered by Phacelia (Table 3 and Fig. 3).

Table 3. Comparison of mean bee species abundance for broad beans cultivated in the control plot, the plot bordered by Phacelia, and the plot bordered by Canola

| | Apis mellifera | Andrena ovatula | Chalico- doma siculum | Colletes lacunatus | Xylocopa pubescence |
|---------|---------------------|--------------------|-----------------------------|-----------------------|------------------------|
| B.B.P. | $6.11 \pm 3.15^{*}$ | 1.80 ± 1.41 | 1.83 ± 1.37 | 2.32 ± 1.85 | 1.65 ± 1.40 |
| B.B.C. | 6.15 ± 3.9 | 2.00 ± 1.73 | 2.13 ± 1.43 | 2.59 ± 1.81 | 1.87 ± 1.44 |
| B.B. | 4.17 ± 3.41 | 1.19 ± 1.25 | 1.35 ± 1.38 | 1.76 ± 2.04 | 1.19 ± 1.03 |
| Sig. ** | 0.011 | 0.072 | 0.015 | 0.013 | 0.023 |

Note: B.B.P. Broad bean bordered with Phacelia, B.B.C. Broad bean bordered with Canola,

B.B. Broad bean only (control plot).

* mean ± standard deviation

** Sig. significance



Figure 3. Box plots showing the impact of border plants on bee pollinator abundance. P<0.05; Test. Letters above bars represent significant differences based on *post-hoc* Pairwise, where treatments sharing a common letter are not significantly different from each other. Full treatment names are given in Table 4.

3.4. Impact of border plants on broad bean crop yield components

The plots with border planting recorded a higher total amount of yield parameters than the plot of broad bean only (Table 5). Concerning crop yield components, pod number was the only parameter significant among the three treatment plots (P <0.05). The data revealed that the yield parameters were higher in the plot bordered with Canola compared to Phacelia.

Table 5. Comparison of mean yield parameters for broad beans cultivated in the control plot, the plot bordered by Phacelia, and the plot bordered by Canola

| Crop yield components | | | | |
|-----------------------|-------------------------|-----------------------|--------------------|------------|
| | Green pod weight (g) | Dry pod weight (g) | Pod length (cm) | Pod number |
| B.B.P. | 19.31 | 5.59 | 12.56 | 13.70 |
| B.B.C. | 20.02 | 5.89 | 13.46 | 15.60 |
| B.B. | 15.62 | 3.84 | 11.54 | 10.55 |
| Sig. ** | 0.00 | 0.00 | 0.071 | 0.00 |

Note: ^aB.B.P. Broad bean bordered with Phacelia, B.B.C. Broad bean bordered with Canola,

B.B. Broad bean only (control plot).

** Sig. significance

4. Discussion and conclusion

The results of these experimental trials demonstrate that the yield components of broad bean are dependent on bee visitation and can be enhanced by the simple inclusion of flowering border plants.

The diversity of bee visiting broad bean in Egypt has been addressed in several studies (El-Berry et al., 1974; Ibrahim, 1979; Shebl & Farag, 2015) but little was known about their impact on the crop yield. Overall, few studies in the country evaluated the benefits of insect and bee pollination on crops (Shebl et. al., 2009; Kamel et al., 2015; Kamel et al., 2016; Osman & Shebl, 2020).

Data of bee pollinators abundance on broad bean flowers concluded that there were significant differences between bee species abundance encountered on the plant during the observation period. A. mellifera abundance was significantly higher than that of other bees because of the presence of apiaries around experimental farm. Due to the high contents of sugar concentration in the nectar and protein contents of the pollen, broad bean flowers are very attractive for different species of bees (Somerville, 1999). In this study, most of bee species visiting broad bean were long-tongued and large size bees which were found in all recorded species except for Andrena ovatula which is medium size and short tongued bees (Aouar-Sadli et al., 2008; Shebl & Farag, 2015; Sentil et al., 2022). The only exception with this was C. lacunatus, a large size bee but short tongued which we believe that broad bean is a great source of pollen for their brood. Other species of the same genus was also recorded previously in Egypt visiting broad bean such as C. succinctus (Linnaeus 1785) and C. pumilus Morice, 1904 (Ibrahim 1973; Ibrahim, 1979).

The importance of bees in broad bean and their impact on its production have been addressed in several works (Poulsen, 1975; Svendsen & Brødsgaard, 1997; Benachour et al., 2007; Aouar-Sadli et al., 2008; Benachour et al., 2022; Sentil et al., 2022) but nothing was known locally for Egypt which was figured out here. Our findings declared the great impact of bees on open and closed pollination plans. Insect pollination may give advantages other than increasing the yield of a crop. The green and dry seed weights, pod length and pod numbers were significantly higher in open pollination than in closed- pollination treatment. The open pollinated broad bean plants were accessible to bees produced more pods, seeds and seed quantity and quality were better than encaged plants (Benachour et al., 2007; Nayak et al., 2015; Balzan, 2017; Benachour et al., 2022; Sentil et al., 2022).

The pollinator richness, density and diversity are important for seed set of broad bean. These pollinators are positively affected by flower abundance and semi natural habitats cover (Hoehn et al., 2008; Corbet et al., 1991; Nayak et al., 2015; Norris et al., 2018). Using borders surrounding broad bean encourage and attract more bees. Our findings revealed that all observed bee species abundance was significantly higher on broad bean surrounded with phacelia and canola borders than broad bean without borders. It was proven that it works to increase bee visits to broad bean flowers more than control, which led to an increase in broad bean productivity (Owayss et al., 2020). Farming with Alternative Pollinators (FAP) was used border plants as a new approach for increasing pollinator diversity and pollination efficiency (Christmann et al., 2021).

The duration of bee visitations to flowers were significantly different in large and small size bees. The large size bees visited two or three flowers while small size bees visited one flower for a very long time. The amount of collected pollens was a consequence of species-specific anatomical characteristics, because larger bees had larger pollen-transporting surfaces such as the plumose ventral section of the abdomen and the dorsal part of the thorax or femur. It was clear that the bee body size appeared to impact flower visitations but other factors may also affect the bee activity. Body size was closely related to pollinating behaviour and each size class showed consistent patterns. Duration of a single flower visitation was significantly longer for small bees compared with very small and very large bees, Hoehn et al. (2008). Less frequent and more specialized pollinator species with long tongues improve pollination and cross-fertilization of broad bean, which is of great importance in plant breeding and seed production (Marzinzig et al., 2018).

Honey bee reached the nectar through bitten holes or by slipped their tongue between flower petals. To ensure pollination process bee should visit the front of the flowers to gather pollen (Corbet et al., 1991).

The increase in the number of bees visiting the broad bean was due to the stronger attraction of bee pollinators to phacelia and canola flowers in the treated plots which resulted an increasing in pod numbers and seed weighs. The pepper fruits produced in the intercropping were wider, longer, and heavier and developed more seeds than the fruits produced by single cropping (Pereira et al., 2015). Similar result was obtained on eggplants in Morocco but was not effective in broad bean (Sentil et al., 2022). The occurrence of beneficial insects was significantly greater on sunflower than on crop vegetation in control blocks (Jones & Gillett, 2005). The inclusion of Calendula officinalis in tomato fields was associated with increased abundance of bees (Balzan, 2017). Therefore, encourage farmers for using borders surrounding their bean crops could play a great role in increasing crop yields and their income. This also might play a potential role in protecting the beneficial pollinators and other beneficial insects as well. Eventually, this will improve the global pandemic of pollinators decline and in consequence pollination deficit which is a serious ecological problem in the recent decades. The findings inform the design of sustainable arid cropping systems that can simultaneously conserve pollinator biodiversity, whilst increasing the productivity of this valuable crop

Acknowledgements

We are grateful to the research facilities provided from Department of Plant Protection, Faculty of Agriculture, Suez Canal University throughout the course of this research.

References

- Alomar D., González-Estévez M.A., Traveset A. & Lázaro A., 2018, The intertwined effects of natural vegetation, local flower community, and pollinator diversity on the production of almond trees. Agriculture, Ecosystems & Environment 264: 34–43. https://doi.org/10.1016/j. agee.2018.05.004
- Albrecht M., Kleijn D., Williams N.M., Tschumi M., Blaauw B.R., Bommarco R., Campbell A.J., Dainese M., Drummond F.A., Entling M.H. & Ganser D., 2020, The effectiveness of flower strips and hedgerows on pest control, pollination services and crop yield: a quantitative synthesis. Ecology Letter 23(10): 1488–1498. https://doi. org/10.1111/ele.13576
- Aouar-Sadli M., Louadi K. & Doum S. E., 2008, Pollination of the broad bean (*Vicia faba* L. var. *major*) (Fabaceae) by wild bees and honey bees (Hymenoptera: Apoidea) and its impact on the seed production in the Tizi-Ouzou area (Algeria). African Journal of Agricultural Research 3(4): 266–272. https://doi.org/10.5897/AJAR.9000544
- Azpiazu C., Medina P., Adán Á., Sánchez-Ramos I., Del Estal P., Fereres A. & Viñuela E., 2020, The role of annual flowering plant strips on a melon crop in central Spain.

Influence on pollinators and crop. Insects. 11(1), 66. https://doi.org/10.3390/insects11010066

- Balzan M.V., 2017, Flowering banker plants for the delivery of multiple agroecosystem services. Arthropod Plant Interaction 11(6): 743–754. https://doi.org/10.1007/ s11829-017-9544-2
- Benachour K., Louadi K. & Terzo M., 2007, Role of wild and honey bees (Hymenoptera: Apoidea) in the pollination of *Vicia faba* L. var. *major* (Fabaceae) in Constantine area (Algeria). Annales de la Société Entomologique de France 43: 213–219.
- Benachour K., Laadjabi I., Aguib S. & Bakiri E., 2022, Foraging insects and pollinating efficiency of bees (Hymenoptera: Apoidea) on the spring Faba bean (*Vicia Faba* L. variety Minor). International Journal of Food Science and Agriculture 6(2): 208–215.
- Bishnoi S.K., Hooda J.S., Yadav I.S. & Panchta R., 2012, Advances in heterosis and hybrid breeding in Faba bean (*Vicia faba* L.). Forage Research 38(2): 24–27. http:// forageresearch.in/wp-content/uploads/2013/07/65-73. pdf
- Blaauw B.R. & Isaacs R., 2014, Flower plantings increase wild bee abundance and the pollination services provided to a pollination-dependent crop. Journal of Applied Ecology 51(4): 890–898. https://doi.org/10.1111 /1365-2664.12257
- Bommarco R., Marini L.& Vaissière B., 2012, Insect pollination enhances seed yield, quality, and market value in oilseed rape. Oecologia 169: 1025–1032.
- Bond D.A. & Kirby E.J.M., 1999, *Anthophora plumipes* (Hymenoptera: Anthophoridae) as a pollinator of broad bean (*Vicia faba major*). Journal of Apicultural Research 38: 199–203. https://doi.org/10.1080/00218839.1999.11 101010
- Christmann S., Bencharki Y., Anougmar S., Rasmont P., Smaili M.C., Tsivelikas A. & Aw-Hassan A.A., 2021, Farming with Alternative Pollinators benefits pollinators, natural enemies, and yields, and offers transformative change to agriculture. Scientific Reports 11, 18206. https://doi. org/10.1038/s41598-021-97695-5
- Corbet S.A., Williams I.H. & Osborne J.L., 1991, Bees and the pollination of crops and wild flowers in the European community. Bee world 72(2): 47–59. https://doi.org/10.1 080/0005772X.1991.11099079
- ElBerry A.A., Moustafa M.A., Abdel-Gawaad A.A. & El-Bialey S., 1974, Pollinators other than honey bees visiting certain vegetable plants in Egypt. Zeitschrift für Angew Entomologie 77(1–4): 106–110. https://doi. org/10.1111/j.1439-0418.1974.tb03235.x
- Free J.B., 1966, The pollination requirements of broad beans and field beans (*Vicia faba*). The Journal of Agricultural

Science 66(3): 395–397. https://doi.org/10.1017/ S002185960006370X

- García R.R. & Minarro M., 2014, Role of floral resources in the conservation of pollinator communities in ciderapple orchards. Agriculture, Ecosystems & Environment 183: 118–126. https://doi.org/10.1016/j.agee.2013.10.017
- Hoehn P., Tscharntke T., Tylianakis J. M. & Steffan-Dewenter
 I., 2008, Functional group diversity of bee pollinators increases crop yield. Proceedings of the Royal Society
 B: Biological Science 275(1648): 2283–2291. https://doi. org/10.1098/rspb.2008.0405
- Ibrahim M.M., 1973, Breeding and propagation of some efficient insect pollinators in newly reclaimed land in Egypt. Final Technical Report. Ministry of Agriculture, Dokki, Giza, Egypt, 75 pp.
- Ibrahim M.M., 1979, Breeding and propagation of some efficient insect pollinators in newly reclaimed land in Egypt. Project Report. Ministry of Agriculture, Dokki, Giza, Egypt, 67 pp.
- Jones G.A. & Gillett J.L., 2005, Intercropping with sunflowers to attract beneficial insects in organic agriculture. Florida Entomologist 88(1): 91–96. https:// doi.org/10.1653/0015-4040(2005)088[0091:IWSTAB]2. 0.CO;2
- Kamel S., El-Hamed A., Mohamed K. & Masoud M., 2016, Impact of genotype, planting date, plant density and inflorescence type on bee abundance and seed production in broccoli. Journal of Applied Plant Protection 5(1): 39–45. https://dx.doi.org/10.21608/japp.2016.7589
- Kamel S.M., Mahfouz H.M., Blal E.F., Said M. & Mahmoud M.F., 2015, Diversity of insect pollinators with reference to their impact on yield production of canola (*Brassica napus* L.) in Ismailia, Egypt. Pesticidi i fitomedicina 30(3): 161–168. https://doi.org/10.2298/PIF1503161K
- Kendall D.A. & Smith B. D., 1975, The pollinating efficiency of honey bee and bumblebee visits to field bean flowers (*Vicia faba* L.). Journal of Applied Ecology 12(3): 709– 717. https://doi.org/10.2307/2402083
- Kasina J.M., Mburu J., Kraemer M. & Holm-Mueller K., 2009, Economic benefit of crop pollination by bees: a case of Kakamega small-holder farming in western Kenya. Journal of Economic Entomology 102 (2): 467–473.
- Marzinzig B., Brünjes L., Biagioni S., Behling H., Link W. & Westphal C., 2018, Bee pollinators of faba bean (*Vicia faba* L.) differ in their foraging behaviour and pollination efficiency. Agriculture, Ecosystems & Environment 264: 24–33. https://doi.org/10.1016/j.agee.2018.05.003
- Nayak G.K., Roberts S.P., Garratt M., Breeze T.D., Tscheulin T., Harrison-Cripps J., Vogiatzakis I.N., Stirpe M.T. & Potts S.G., 2015, Interactive effect of floral abundance and semi-natural habitats on pollinators in field beans

(*Vicia faba*). Agriculture, Ecosystems & Environment 199: 58–66. https://doi:10.1016/j.agee.2014.08.016

- Norfolk O., Eichhorn M.P. & Gilbert F., 2016, Flowering ground vegetation benefits wild pollinators and fruit set of almond within arid smallholder orchards. Insect Conservation and Diversity 9(3): 236–243. https://doi. org/10.1111/icad.12162
- Norris S.L., Blackshaw R.P., Critchley C.N., Dunn R.M., Smith K.E., Williams J., Randall N.P. & Murray P.J., 2018, Intercropping flowering plants in maize systems increases pollinator diversity. Agriculture, Ecosystems & Environment 20(2): 246–254. https://doi:10.1111/ afe.12251
- Osman M.A. & Shebl M.A., 2020, Vulnerability of crop pollination ecosystem services to climate change, [in:] Climate Change Impacts on Agriculture and Food Security in Egypt. Springer Cham. Switzerland, 625 pp. https://doi.org/10.1007/978-3-030-41629-4_11
- Owayss A.A., Shebl M.A., Iqbal J., Awad A.M., Raweh H.S. & Alqarni A.S., 2020, *Phacelia tanacetifolia* can enhance conservation of honey bees and wild bees in the drastic hot-arid subtropical Central Arabia. Journal of Apicultural Research 59(4): 569–582. https://doi.org/ 10.1080/00218839.2020.1735731
- Pereira A.L., Taques T.C., Valim J.O., Madureira A.P. & Campos W.G., 2015, The management of bee communities by intercropping with flowering basil (*Ocimum basilicum*) enhances pollination and yield of bell pepper (*Capsicum annuum*). Journal of Insect Conservation 19(3): 479–486. https://doi.org/10.1007/s10841-015-9768-3
- Poulsen M.H., 1975, Pollination, seed setting, crossfertilization and inbreeding in *Vicia faba*. Pflanzenzücht 74: 97–118.
- Quinn N.F., Brainard D.C. & Szendrei Z., 2017, Floral strips attract beneficial insects but do not enhance yield in cucumber fields. Journal of Economic Entomology 110(2): 517–524. https://doi.org/10.1093/jee/tow306
- Riedel I.B. & Wort D.A., 1960, The pollination requirement of the field bean (*Vicia faba*). Annals of Applied Biolology 48(1):121–124.https://doi.org/10.1111/j.1744-7348.1960. tb03510.x

- Sentil A., Lhomme P., Michez D., Reverté S., Rasmont P. & Christmann C., 2022, Farming with Alternative Pollinators" approach increases pollinator abundance and diversity in faba bean fields. Journal of Insect Conservation 26: 401–414. https://doi.org/10.1007/ s10841-021-00351-6
- Shebl M.A., Kamel S.M., Abu Hashesh T.A. & Osman M.A., 2009, The impact of using leafcutting bees (Megachilidae hymenoptera) with different fertilization treatments on Alfalfa seed production. Revista de la ciencia del suelo y nutrición vegetal 9(2): 134–141. https://dx.doi. org/10.4067/S0718-27912009000200005
- Shebl M.A. & Farag M., 2015, Bee diversity (Hymenoptera: Apoidea) visiting Broad Bean (*Vicia faba* L.) flowers in Egypt. Zoology in the Middle East 61(3): 256–263. https://doi.org/10.1080/09397140.2015.1069245
- Somerville D.C., 1999, Honeybees (*Apis mellifera* L.) increase yields of faba bean (*Vicia faba* L.) in New South Wales while maintaining adequate protein requirements from faba bean pollen. Australian Journal of Experimental Agriculture 39(8): 1001–1005. https://doi.org/10.1071/ ea99023
- SPSS, 2013, IBM SPSS Statistics for Windows, Version 22.0. IBM Corp., Armonk, NY.
- Stanley, D.A., Gunning, D., & Stout, J.C., 2013, Pollinators and pollination of oilseed rape crops (*Brassica napus* L.) in Ireland: ecological and economic incentives for pollinator conservation. Journal of Insect Conservation 17(6): 1181–1189. DOI 10.1007/s10841-013-9599-z
- Steward P.R., Shackelford G., Carvalheiro L.G., Benton T.G., Garibaldi L.A. & Sait S.M., 2014, Pollination and biological control research: are we neglecting two billion smallholders. Agriculture & Food Security 3(1): 1–13. https://doi.org/10.1186/2048-7010-3-5
- Suso M.J., Moreno M.T., Mondragao-Rodrigues F. & Cubero J.I., 1996, Reproductive biology of *Vicia faba*: role of pollination conditions. Crops Research 46(1–3): 81–91. https://doi.org/10.1016/0378-4290(95)00089-5
- Svendsen O.S. & Brødsgaard C.J., 1997, The importance of bee pollination in two cultivars of field (*Vicia faba* L.). SP Rapport-Statens Planteavlsforsøg 5: 1–18.