Original Research Article

Insect Pollinators of Sesame and the Effect of Entomophilous Pollination on Seed Production in New Alluvial Zone of West Bengal

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A B S T R A C T

The experiment was conducted at Instructional Farm Jaguli (latitude 23.56° N and longitude 88.32° E) of Bidhan Chandra Krishi Viswavidyalaya at Mohanpur in Nadia district of West Bengal during March 2017 to June 2017 to study the diversity and relative abundance of insect pollinators; and the effect of different modes of pollination on yield and yield attributing parameters of sesame. A total of 10 insect visitors belonging to order Hymenoptera (comprising of 5 species viz., Apis dorsata, Apis mellifera, Megachile sp., Vespa cincta and Camponotus sericus), Diptera (comprising of 2 species viz., Sacropha ga sp. and Musca domestica) and Lepidoptera (comprising of 3 species viz., Danaus chrysippus, Amata bicincta and Pieris sp.) were found to visit the sesame flowers during the period of study. The abundance (percentage of insect fauna/sq.m/2 min.) of Hymenopterans (89.87 %) was maximum followed by the Dipterans (6.74 %) and Lepidoptera (3.37 %). Among them Apis dorsata was the most predominant (76.39 %) followed by Apis mellifera (7.58 %). Open pollination and honey bee pollination significantly increased the number of capsules/plant, number of seeds/capsule, 1000 seed weight and seed yield of sesame as compared to plots without any pollinators. The seed yield in open condition was significantly higher as compared to honey bee pollination. An increase in seed yield of 49.92 % and 35.23 % were reported in open and honey bee pollination respectively as compared to pollinators excluded condition.

Keywords
Sesame, Insect pollinators, Abundance, Honey bees, Yield

Introduction

Pollination is an important step in the seeds production of all spermatophytes (seed plants), resulting in the production of offspring that are genetically diverse (Dafni et al., 2005). The well-established association between insects and flowers make them one of the major groups of pollinating agents. Of the total pollination activities, over 80% is performed by insects and among them bees are considered as the best pollinators (Robinson and Morse, 1989). It is reported that one third of the total human food supply relies on insect pollination (Jivan, 2013; Said et al., 2015). The major pollinating insects of different crops mainly belong to the orders Hymenoptera, Diptera, Coleoptera,
Lepidoptera, Thysanoptera, Hemiptera and Neuroptera (Free, 1993; Kearns et al., 1998; Mitra and Parui, 2002; Mitra et al., 2008).

In India sesame (Sesamum indicum L.) ranks third after Groundnut and Mustard among the major nine oil seed crops. The flower structure of sesame facilitates cross pollination, even though the crop is usually considered as self-pollinating (Yermanos, 1980; Ashri, 2007 and Sarker, 2004). The range of cross-pollination varies in between 0.5% to 65% depending upon insect activity, environmental conditions and availability of other vegetation (Kumar and Lenin, 2000).

Though most of the oil seed crops are cross pollinated still adequate pollination is vital for significant increase in seed production especially by the utilization of honeybee as effective pollinators. Both in open pollination and bee pollination treatments the seed yield of sesame can be increased up to 22 to 33 % or more than that of pollinators excluded condition (Panda et al., 1988). In addition to yield increase, cross-pollination also helps to improve the seed quality through a more unified ripening period and an earlier harvesting time.

By keeping this view in mind the present study was carried out to identify the insects associated with sesame crop during the critical period (flowering phase) in New Alluvial zone of West Bengal and also the impact of pollinators on seed set of sesame crop was assessed.

**Materials and Methods**

**Experimental Location**

The experiment was conducted during March 2017 to June 2017 at Instructional Farm Jaguli of Bidhan Chandra Krishi Viswavidyalaya at Mohanpur in Nadia district of West Bengal. The location of the farm is latitude 23.56° N and longitude 88.32° E. The average elevation above the Mean Sea Level (MSL) of the experimental farm is about 9.75 meters.

**Experimental design**

The experimental plot was designed in three large plots measuring 12x6 m each. Then seven small plots measuring 1 m² (1m x 1m) were selected randomly from each of the large plots, representing replications. The seeds were sown in continuous with row to row spacing of 30 cm on 15th March, 2017 on each field. Later excess plants were removed to obtain uniform crop stand. All the recommended package of practices was followed for raising a healthy crop.

**Diversity of insect pollinators visiting sesame flowers**

The insect species visiting sesame flowers were inspected once in a week from 7.00 am to 5.00 pm. The foraging insects were collected by using hand net and sweeping was done at two hours interval throughout the blooming period of the crop starting from 5-10% flowering. The collected insects were killed and were subsequently identified by using the literatures available.

**Relative abundance of insect pollinators on sesame flowers**

The number of insect visitors per square meter area of crop per 2 minutes was recorded from seven randomly selected prescribed areas at around 11 am from which the relative abundance of these insect visitors were calculated by using the formula:

\[
\text{Relative abundance} (\%) = \left( \frac{\text{Population of a particular species visiting flowers}}{\text{Total population of all species visiting flowers}} \right) \times 100
\]
These observations were started when about 5-10% of the plants came into bloom and were recorded throughout blooming period of the crop, once every week.

**Effect of honey bee (*Apis mellifera*) pollination on yield attributing parameters and yield of sesame**

For this experiment three large plots measuring 12X6 m each were allotted for each treatment. The three treatments were: T1 – Plants with open pollination (Fig. 1); T2 – Plants caged with net having only honey bee (*Apis mellifera*) inside the net as pollinators (Fig. 2); T3 – pollinators excluded (without any pollinators) (Fig. 3). In T1, the plants were kept open and allowed all the pollinators to visit the flowers. In T2, the entire plot was covered by a large net measuring 12m x 6m x 4m and one 4-frames colony of *Apis mellifera* in a Nucleus hive was placed inside the net at a height above the crop canopy when about 5-10% of flowers have come into bloom. In T3, plants were covered with nets (1m x 1m x 1m size) but no hive was placed inside the nets. When the flowering was completed and capsule formation started, the nets and honey bee colonies were removed from the plots.

After maturity, plants from each treatment were harvested and sun dried. Observations were taken on, number of capsules/plant; number of seeds/capsule; 1000 seeds weight (g) and seed yield (kg/ha).

To record the mean number of capsules/plant, 10 plants from each replication were selected randomly. To work out the number of seeds/capsule, 10 randomly selected capsules from these plants under each of the replications was later converted into kg/ha. An increase in seed yield due to open pollination and managed honey bee pollination over pollinators excluded was calculated by using the following formula:

\[
\text{Yield increment (\%) } = \frac{\text{Yield of honey bee or open pollinated crop} - \text{Yield of plot without pollinator}}{\text{Yield of plot without pollinator}} \times 100
\]

**Results and Discussion**

**Diversity of insect pollinators visiting sesame flowers**

The insect species visiting the field of sesame during flowering period of the crop were collected and identified by using available literature and listed in Table 1 along with their systematic position.

Data presented in Table 1 showed that a total number of ten insects belonging to the order of Hymenoptera, Diptera and Lepidoptera were found to visit the flowers of sesame. Among them Hymenopteran insects were predominant comprising of five species from four different families namely Apidae, Megachilidae, Vespidae and Formicidae. The former family (Apidae) consists of two species of honey bees namely, rock bee, *Apis dorsata* and Italian bee, *Apis mellifera*. However, the rest three families were represented each by single species of insect visitors namely, leaf cutter bee, *Megachile* sp. (Megachilidae), wasp, *Vespa cincta* (Vespidae) and ant, *Camponotus sericius* (Formicidae). On the contrary three families under the order Lepidoptera and two families under Diptera were recorded during the study. Lepidopteran insects fauna from three families were monarch butterfly, *Danaus chrycippus* (Nymphalidae), pierid butterfly, *Pieris* sp. (Pieridae) and amata moth (*Amata bicincta*) Whereas, flesh fly, *Sarcophaga* sp. (Sarcophagidae) and common house fly, *Sarcophaga* sp.
Musca domestica (Muscidae) represented Diptera.

The present findings are in line with the findings of Sanganna et al., (2015) who reported that a total of 14 insect species visited the sesame flower, out of 14 insect species, 10 spp. belong to Hymenoptera and 4 to Diptera. Among Hymenopterans, the 4 spp. of honey bees were recorded during flowering period. The present findings are also corroborated by those of Mahfouz et al., (2012), who reported four groups of pollinators visiting sesame belonging to orders Hymenoptera, Diptera, Lepidoptera and Coleoptera during the flowering period and the number of Hymenoptera was highest, followed by Lepidoptera, and then both of Coleoptera and Diptera. In another study Kamel et al., (2013) reported 29 insect species belonging to four groups, 18 of which belonged to Hymenoptera, 7 to Diptera, 3 to Lepidoptera and 1 to Coleoptera during the blooming period of sesame. These findings are in close agreement with Viraktmath et al., (2001) who studied the relative abundance of pollinator fauna of sesame during two successive seasons. 29 insect species recorded, 15 belonged to Hymenoptera, 8 to Diptera and 6 to Lepidoptera.

Relative abundance of pollinators

Relative abundance of pollinators per sq.m was recorded on sesame flowers at seven days interval during April and May, 2017 following the methods mentioned earlier. The number of pollinators recorded per sq.m of sesame field is presented in Table 2 and the diagram is shown in Figure 4. On the basis of insect pollinators recorded per square meter during the entire flowering period, Apis dorsata was the most predominant species with an average population of 2.53 insects per sq.m representing 76.39% of total insect visitors. This was followed by Apis mellifera, the second dominant insect visitor with an average of 0.25 insects per sq.m constituting 7.58% of insect fauna. The leaf cutter bee, Megachile sp. and Amata bicincta occupying 5.90% and 3.37% population of insect visitors with an average of 0.19 and 0.11 insects per sq.m respectively. The dipteran flies in totality were represented by 6.74% of insect fauna with an average population of 0.22 insects per sq.m. Whereas other insects were occasionally seen to visit the flowers.

It was further observed that, the pollinator population increased with flowering and after reaching a peak period it gradually declined (Fig. 5). The peak population (4.83 insects per sq.m) was observed on 6th May, 2017 during peak period of flowering.

Later it declined with the decline in number of flowers and capsule development. The average number of insects per sq.m during the flowering period was 3.19.

Similar results were documented by Kamel et al., (2013) where it had been shown that the percentage of Hymenoptera was higher in both the seasons of study and it were 90.94% and 89.59%, sequentially which were followed by Diptera (3.93% and 5.38%), Lepidoptera (3.58% and 3.62), and Coleoptera (1.53% and 1.39%) during the entire blooming period of sesame.

Effect of honey bee pollination on yield and yield attributing parameters

Under field condition the effect of honey bee pollination on seed yield and yield attributing parameters of sesame was studied in comparison with open pollination and pollinator excluded. Following yield attributing parameters were recorded during the course of study:

- Number of capsules /plant
- Number of seeds /capsule
1000 seed weight (gm.)

From these parameters the seed yield (kg/ha) was calculated. Furthermore an increase in % seed yield in open and honey bee pollination over pollinator excluded crop had been calculated. The findings are represented in the Table 3.

The average number of capsules per plant was found to be highest (41.57 capsules/plant) in open pollination followed by honey bee (A. mellifera) pollination (38.85 capsules/plant). On the contrary, it was only 28.71 capsules/plant in pollinators excluded. It was further observed that open pollinated and honey bee (A. mellifera) pollinated plot showed significant difference in respect of average no. of capsules/plant.

The data recorded on mean number of seeds per capsule revealed that mean number of seeds per capsule (50.85 seeds/capsule) was higher in open pollinated plot followed by plot caged with A. mellifera colony (49.14 seeds/capsule) and the least number of seeds per capsule (38.14 seeds/capsule) was recorded in pollinators excluded. It was also observed that open pollinated and honey bee (A. mellifera) pollinated plot showed no significant difference i.e., these treatments were statistically at par.

The highest mean 1000 seed weight was recorded in open pollinated (3.10gm) plot followed by A. mellifera (2.89gm), whereas the lowest mean 1000 seed weight was recorded in pollinators excluded (2.56 gm). Significant difference was also observed between open and honey bee pollinated plot.

The impact of different modes of entomophilous pollination showed that highest seed yield was obtained in open pollinated (835.14 kg/ha) plot followed by A. mellifera (784.71 kg/ha) pollination. However, the lowest yield among the treatments was obtained from pollinators excluded plot (580.28 kg/ha). The above data revealed that open and honey bee (A. mellifera) pollination showed clear increment in seed yield in comparison to pollinators excluded. The percentage yield increase of the former two treatments was calculated over pollinators excluded condition following the method discussed earlier. The highest percentage yield increase was observed in open pollination (43.92%) followed by A. mellifera (35.23%) pollination.

The answer behind the effect of better result in open pollination over A. mellifera pollination may lie in the fact that in open condition the flowers were visited by composite natural pollinators, whereas in net pollinated condition only A. mellifera visited the flowers as pollinator. As well as the number of total pollinators in open condition was found higher than the net pollinated condition throughout the study period (Table 4). Hence the spatio-temporal variation of different pollinators attend better pollination of flowers in open condition over net pollinated, leads to better result in open condition.

The results of present investigation are in conformity with the earlier recorded observations of Mahmoud (2012) who reported that sesame plants exposed to insects visit had significantly higher quantity and quality yield compared to plants from which insects were excluded during course of study. Similar observations were also recorded by Rahman (2014) who studied the impact of different modes of pollination in sesame and reported that both open and caged pollination with honey bee significantly increased the no. of capsule per plant, no. of seeds per capsule and thousand seed weight (g) as compared to pollinators excluded condition and the highest yield was obtained in caged with honey bee pollination (1.16 t/ha) followed by open
pollination (1.03 t/ha) with no significant difference. In another study Panda et al., (1988) reported that both in open pollination and bee pollination treatments the seed yield of sesame can be increased up to 22 to 33% or more than that of pollinators excluded condition.

**Table.1** List of different insects visiting sesame flowers during study

| Sl. No. | Common name             | Scientific name     | Family   | Order       |
|---------|-------------------------|---------------------|----------|-------------|
| 1.      | Rock bee                | *Apis dorsata*      | Apidae   | Hymenoptera |
| 2.      | Itallian bee            | *Apis mellifera*    | Apidae   | Hymenoptera |
| 3.      | Leaf cutter bee         | *Megachile sp.*     | Megachilida | Hymenoptera |
| 4.      | Wasp                    | *Vespa cincta*      | Vespidae | Hymenoptera |
| 5.      | Ant                     | *Camponotus sericus*| Formicidae | Hymenoptera |
| 6.      | Monarch butterfly       | *Danaus chrycippus* | Nymphalida | Lepidoptera |
| 7.      | Pierid butterfly        | *Pieris sp.*        | Pieridae | Lepidoptera |
| 8.      | Amata moth/nine spotted moth | *Amatabicincta* | Arctiidae | Lepidoptera |
| 9.      | Flesh fly               | *Sarcophaga sp.*    | Sarcophagida | Diptera |
| 10.     | Common House fly        | *Musca domestica*   | Muscidae | Diptera |

**Table.2** Observations for abundance of different pollinators persq.m in sesame

| Date     | 22.4.17 | 29.4.17 | 6.5.17 | 13.5.17 | 20.5.17 | Total | Average | Mean population | % |
|----------|---------|---------|--------|---------|---------|-------|---------|-----------------|---|
| *A. dorsata* | 1.42    | 3.71    | 3.57   | 2.71    | 1.28    | 12.69 | 2.53    | 76.39           |   |
| *A. mellifera* | 0.14    | 0.28    | 0.42   | 0.14    | 0.28    | 1.26  | 0.25    | 7.58            |   |
| *Megachile sp.* | 0.00    | 0.28    | 0.42   | 0.14    | 0.14    | 0.98  | 0.19    | 5.90            |   |
| Dipteran flies | 0.28    | 0.14    | 0.28   | 0.28    | 0.14    | 1.12  | 0.22    | 6.74            |   |
| *Amatabicincta* | 0.00    | 0.14    | 0.14   | 0.00    | 0.28    | 0.56  | 0.11    | 3.37            |   |
| Total     | 1.84    | 4.55    | 4.83   | 3.27    | 2.12    | 16.61 |         |                 |   |

**Table.3** Change in yield through honey bees and open pollination

|                                | Number of capsules/plant | Number of seeds/capsule | 1000 Seed Wt.(gm.) | Projected Seed Yield(kg/ha) | % increase in yield |
|--------------------------------|--------------------------|-------------------------|--------------------|-----------------------------|---------------------|
| Open pollination               | 41.57 (6.52)*            | 50.85 (7.20)*           | 3.10 (2.02)*       | 835.14                      | 43.92               |
| Honey bee (A. *mellifera*) pollination | 38.85 (6.31)*            | 49.14 (7.08)*           | 2.89 (1.97)*       | 784.71                      | 35.23               |
| Without any pollinator         | 28.71 (5.44)*            | 38.14 (6.25)*           | 2.56 (1.88)*       | 580.28                      |                     |
| SE(m)                          | 0.041                    | 0.038                   | 0.008              | 0.006                       |                     |
| CD at 5%                       | 0.129                    | 0.119                   | 0.024              | 0.017                       |                     |

*Square root transformed values in parenthesis
Table 4  Population of insect fauna in open and honey bee (A. mellifera) pollination

| Date       | A. dorsata | A. mellifera | Megachile sp. | Others | Total outside net | A. mellifera in net |
|------------|------------|--------------|---------------|--------|-------------------|---------------------|
| 22.04.17   | 1.42       | 0.14         | 0.00          | 0.28   | 1.84              | 2.14                |
| 29.04.17   | 3.71       | 0.28         | 0.28          | 0.28   | 4.55              | 3.21                |
| 06.05.17   | 3.57       | 0.42         | 0.42          | 0.42   | 4.83              | 3.57                |
| 13.05.17   | 2.71       | 0.14         | 0.14          | 0.28   | 3.27              | 2.12                |
| 20.05.17   | 1.28       | 0.28         | 0.14          | 0.42   | 2.12              | 1.42                |

Fig.1 & 2  Open pollination & Honey bee (A. mellifera) pollination

Fig.3  pollinators excluded (without any pollinators)
In conclusion, the present investigation showed that a total number of thirteen insect species from three different orders viz. Hymenoptera, Diptera and Lepidoptera found to visit the sesame flowers. Hymenopterans pollinators (89.87%) were dominant amongst various pollinators and A. dorsata and A. mellifera being dominant. Whereas, Dipteran pollinators (6.74%) were the second dominant followed by Lepidoptera (3.37%) during the blooming period of the crop. Both in open pollination and honey bee pollination the number of capsules/plant, number of seeds/capsule, 1000 seed weight and seed yield of sesame significantly increased as compared to plots without any pollinators.
The highest seed yield was obtained in open pollinated (835.14 kg/ha) plot and the lowest one was observed in pollinators excluded plot (580.28 kg/ha). The percentage yield increase over pollinators excluded were 43.92% and 35.23% in open and A. mellifera pollination respectively.

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