Research Article

Use of *Chrysoperla carnea* larvae to control whitefly (Aleyrodidea: Hemiptera) on tomato plant in greenhouse

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Abstract
In the last ten years, whitefly has presented a serious risk to vegetables most commonly the tomatoes and natural products in the field. Another significant issue is associated with the pest management control system and insect preferences for the tomato plants. In these lines we investigate predatory efficiency capability and capacity of *Chrysoperla carnea* with whitefly *Bemisia tabaci* in a greenhouse were study at Hyderabad, Pakistan. Larvae of *Chrysoperla carnea* were used against whitefly in a greenhouse. Adult, eggs and nymph of *Bemisia tabaci* is affected by *Chrysoperla carnea*. In this experiment used different numbers of larvae is attached to tomatoes plants to measure the efficiency of *Chrysoperla carnea* larvae. The overall mean population of whitefly indicates positive correlation with the number of larvae introduced. Highest overall mean whitefly population is observed in Un-Treated (13.11±1.614) and (4.012±0.804), the lowest count found in 10larvae/plant (7.400±0.904) and (1.363±0.561) for adult and nymph respectively. Up to 50% mortality is observed as compared to untreated plants. During this experiment, a strong negative correlation is observed between *Chrysoperla carnea* applied/plant and whitefly population (-0.808) and (-0.978) in adult and nymph respectively. Data also clearly showed decreased from start and after introduced *Chrysoperla carnea* larvae to tomato plants.

Keywords: *Chrysoperla carnea*; *Bemisia tabaci*; larvae; mortality; tomato

Introduction
The tomato, *Lycopersicum Esculentum* Mill, is a vital and generally utilized vegetable yield. It is extremely nutritive and heavenly; not very many vegetables can coordinate its nutritious esteem. Tomato is a standout amongst the most imperative vegetable products developed for its beefy leafy foods as vital business and dietary vegetable yield. It is a brief span product and gives a high return, it is imperative from the financial
perspective and consequently, region under its development is expanding step by step [1]. A large number of pest is attacked on many vegetables in the greenhouse, resulted highly loss in yield [2]. In Egypt, currently up to 60% cucumber growing in the protected environment [3]. Biological control of major pests depending on specific predator [4]. Green lacewings (Neuroptera: Chrysopidae) are considered among the best generalist predators of aphids. Four arrivals of predator’s 1st, 2nd and 3rd instar hatchlings were produced using the season of aphid’s appearance on canola trim till its development at post daily interims. Utilization of chemicals has so far been viewed as the best methods for control of the vermin [5]. Since the utilization of pesticides is created with a few detriments, an organic control program in light of incorporated bug administration is a more judicious methodology [6]. Larvae of Chrysoperla carnea is feeding immature stage of whitefly [7]. The biological control is a strategy for controlling pest using common foes in horticulture that is a naturally solid and viable method for relieving vermin thickness [5]. The species in class Chrysoperla carnea have for some time been viewed as the most vital normally happening predators in numerous editing frameworks, including vegetables, natural products, nuts, fiber and scavenge crops, ornamentals, nursery harvests, and woodlands [8].

Green lacewing hatchlings are likewise known to eat a wide assortment of other delicate bodied arthropods including many aphid species and creepy crawlies by assailing prey and sucking out their body liquids. It is a ravenous feeder on first instar larva of mealy bug, Phenacoccus solenopsis Tinsley [9]. The natural control by the utilization of predator Chrysoperla carnea has likewise picked up significance for pest administration in Pakistan. Some current examinations give a pivotal case of discharge locales for lacewings against Bemisia tabaci (Genn.) in cotton. Organic control by the utilization of predator Chrysoperla carnea has likewise picked up significance for bother administration in Pakistan. Some current examinations give an urgent case of discharge locales for lacewings against Bemisia tabaci (Genn.) in cotton [10]. The Chrysoperla carnea is a biological agent control Helicoverpa armigera (Hubner) in tomato [11]. The lacewings decreased the aphid populace on a few plants and their adequacy was 84%. These investigations have demonstrated that nourishing and organization of lacewing for the control of its populaces as aphid predator is presently utilized as a part of coordinated administration of this irritation [12]. Chrysoperla carnea can be utilized as a viable natural control operator for effective usage of incorporated irritation administration program to lessen the utilization of bug sprays and spare outside trade spent on pesticides import. The productivity of lacewing to control nuisances can be influenced by numerous variables, including the utilization of various predator instars which might be an urgent factor in the accomplishment of augmentative organic control [8].

**Materials and methods**

**Greenhouse**

The experiment was conducted in a greenhouse in Hyderabad, Sindh, Pakistan. The experiment was performed in a 3m × 5m nursery. Initially, a ¼ inch polyvinyl chloride (PVC) pipes and clear plastic (0.05mm) was used to construct the greenhouse infrastructure (Fig. 1a). Besides, some bamboo was used to support the infrastructure. The environmental conditions inside the nursery were measured, using a hygrometer to control humidity, temperature and an air cooler as the evaporator. The environmental conditions used are as follows; temperature $\approx 28.42 \pm 2.96 \degree C$,
humidity $\approx 32 \pm 3.48\%$, photoperiod $\approx 10.55 \pm 0.18$ h, and light intensity $\approx 2400$ lux.

**Host plant selection**
The tomato plants were transplanted from the field into 35 plant mud pots (width = 30 cm) in the nursery, while the selected 5 pots were exposed to treatment in this experiment. The plants were consistently watered twice a day. The mud pots placed in Complete Randomized Design (CRD).

**Collection of Bemisia tabaci**
The whitefly adults were carefully collected from the field of cucumbers by utilizing a homemade suction apparatus (aspirator) (Fig. 1b). Only the adult whiteflies were used in this experiment. Approximately, 350-400 sets of whiteflies, which were gathered by the suction apparatuses, were released to the 35 tomato plants in the greenhouse. Complete Randomized Design (CRD) was used in this experiment. The counting for nymphs and adult whitefly population was started after week.

**Chrysoperla carnea**
*Chrysoperla carnea* larvae obtained from the entomology lab of the Sindh Agriculture University, Tando Jam. Larvae of *Chrysoperla carnea* were transferred gently to the greenhouse with muslin black cloth attached to the plant by a pin. *Chrysoperla carnea* attached to plants in 2, 4, 6, 8, 10/plant (Fig 1c).
Observations
Tomatoes plants pots are placed in Complete Randomized Design in a greenhouse, 5 plats/treatment. There were 6 treatments applied, T1=2 Larvae/Plant, T2=4 Larvae/Plant, T3=6 Larvae/Plant, T4=8 Larvae/Plant, T5=10 Larvae/Plant and T6=UN-TREATED. 10 leaves were randomly selected from each treatment to count the number of whiteflies. The initial data was taken after a week of the release of Chrysoperla carnea larvae in the greenhouse. The data was taken twice a week up to four weeks.

Data analysis
The results were analyzed using Statistics 8.1. The data were subjected to analyze variations used (ANOVA).

Results
In adult, high mortality of whitefly was observed. The number of Chrysoperla carnea larvae applied to the per plant was strongly negative correlation r-value (-0.808) to whitefly population (Fig. 2). The lowest count was observed in T1 and the highest number found in untreated. 50% whitefly mortality observed in all treatments accepted T=4 (4 larvae/plant), 40% mortality with an overall mean (9.30±0.98) (Fig. 3). During adult count from lowest to high recorded, T1= (6.70±1.03), T2= (7.42±1.15), T3= (7.96±1.04), T5= (8.20±1.04), T4= (9.30±0.98) and in highest count found in T6= (13.92±1.61) (Table 1). During the experiment, Chrysoperla carnea larvae mortality also observed but very low. In nymph, there are three groups in which mean are not significantly different from each other. Lowest count observed in T1= (10 larvae/plant) with (1.363±0.561) and highest overall mean population was observed in untreated (4.012±0.804) (Table 2). Very strong negative correlation r-value (-0.978) is observed in between Chrysoperla carnea applied and whitefly nymph (Fig. 2). In nymph from lowest to highest position possesses by T1= (1.363±0.561) < T2= (1.825±0.539) < T3= (1.86±0.63) < T4= (2.725±0.646) < T5= (3.275±0.849) < T6= untreated.
Figure 2. Correlation between *Chrysoperla carnea* larvae/plant and whitefly nymph population

![Figure 2. Correlation between *Chrysoperla carnea* larvae/plant and whitefly nymph population](image)

\[ y = -0.2639x + 3.8263 \]
\[ R^2 = 0.9558 \]

Figure 3. Deduction in adult population of *Bemisia tabaci* after treated with *Chrysoperla carnea*

![Figure 3. Deduction in adult population of *Bemisia tabaci* after treated with *Chrysoperla carnea*](image)

Table 1. Impact of *Chrysoperla carnea* on adult population of *Bemisia tabaci*

| Treatment            | Pre Treatment Population (Adult) | Post Treatment Population (Adult) | % Adult Population Change |
|----------------------|----------------------------------|-----------------------------------|---------------------------|
| T1= 10LARVAE/PLANT   | 11.20±1.746                      | 7.400±0.904c                      | 38.01%                    |
| T1= 8LARVAE/PLANT    | 13.20±1.685                      | 7.513±1.070c                      | 45.78%                    |
| T1= 6LARVAE/PLANT    | 12.00±1.937                      | 8.610±1.070bc                     | 32.68%                    |
| T1= 4LARVAE/PLANT    | 14.10±1.249                      | 9.725±1.077b                      | 35.29%                    |
| T1= 2LARVAE/PLANT    | 11.00±1.536                      | 8.350±1.085bc                     | 28.78%                    |
| T1= UN TREATED       | 12.30±1.630                      | 13.11±1.614a                      | -6.58%                    |

Overall mean in same column followed by same letter are not significantly different using General AOV/AOVCV LSD (α = 0.05)
Table 2. Effect of *Chrysoperla carnea* on nymph population of *Bemisia tabaci* on tomato

| Treatment        | Pre Population (Nymph) | Post Population (Nymph) | % Nymph Population Change |
|------------------|------------------------|-------------------------|---------------------------|
| T1= 10LARVAE/PLANT | 3.000±0.720            | 1.363±0.561c            | 57.37%                    |
| T1= 8LARVAE/PLANT | 4.400±1.002            | 1.825±0.539c            | 61.09%                    |
| T1= 6LARVAE/PLANT | 2.910±0.720            | 1.860±0.630c            | 40.03%                    |
| T1= 4LARVAE/PLANT | 3.920±0.547            | 2.725±0.646b            | 34.78%                    |
| T1= 2LARVAE/PLANT | 4.200±0.800            | 3.275±0.849b            | 26.64%                    |
| T1= UN TREATED   | 3.900±1.308            | 4.012±0.804a            | -2.87%                    |

Overall mean in same column followed by same letter are not significantly different using General AOV/AOCV LSD (α = 0.05)

The *Chrysoperla carnea* efficiency is assessed on the bases of change in population percentage (%) of *Bemisia tabaci*. In the adult population of *Bemisia tabaci*, the % change in population is recorded as, T1 (38.01%), T2 (45.78%), T3 (32.68%), T4 (35.29%), T5 (28.78%) and T6 (-6.58%) (Fig. 3). The outcomes adjusted the *Chrysoperla carnea* impact on the density of *Bemisia tabaci*. In the contrary, the information recorded an increase in population density of *Bemisia tabaci* in the untreated plot. In nymphal population of *Bemisia tabaci*, data recorded in all treatment as, T1 (57.37%), T2 (61.09%), T3 (40.03%), T4 (34.78%), T5 (26.64%) and T6 (-2.87%) (Fig. 4).

In all treatment just one negative pursuing recorded which demonstrated expanded in population density of whitefly in T6=untreated plot respectively (Fig. 2 & 5).

As percentage (%) change in adult *Bemisia tabaci* density in all treatment from high to low lineup as, Treatment2 > Treatment1 > Treatment4 > Treatment3 > Treatment5 > Treatment6. In nymph density of whitefly population %change is lineup as, Treatment2 > Treatment1 > Treatment3 > Treatment4 > Treatment5 > Treatment6. Result revealed the essentialness of *Chrysoperla carnea* as organic control specialist. Information recommended that high numbers of *Chrysoperla carnea* released to expand the proportion of effective control of whitefly.

Release of *Chrysoperla carnea* is significantly decreased whitefly population, the result indicates (DF=420 P<0.05) between all 5 treatments. The result showed that in all experiment in start number of whitefly is high and decreased at the end (Table 1).

![Figure 4. Deduction in nymph population of *Bemisia tabaci* after treated with *Chrysoperla carnea*](image-url)
Discussion
Observed that *Chrysoperla carnea* larvae feed on all instar of whitefly nymph, eggs and it is observed that the larvae preferred adult of whitefly as well which indicates that *Chrysoperla carnea* larvae disturbed or effect all life cycle of Whitefly highly mortality in immature stage really affect whitefly population and also improve food availability for larvae of *Chrysoperla carnea*. Mortality in immature stages of *Bemisia tabaci* from various sources in cotton, observed from many years more successfully control pest population below economic levels [13]. Also same reported in immature *E. transvena* within 4th instar *Bemisia tabaci* in laboratory condition [14]. *Chrysoperla carnea* also oviposit eggs, eggs were attached leaves with stalk but eggs and oviposition were not evaluated in this experiment. [15] reported, in Indian Punjab *Chrysoperla carnea* laid eggs on cotton in the growing season. pursued by [16]. The development period of *Chrysoperla Carnea* is prolonged as compared to the lab. Same finding reported by [17]. The development period of *Chrysoperla carnea* is long because of lessening in nourishment accessibility of food and utilization too [17]. *Chrysoperla carnea* growth period has lasted for 19.15, 19.35, 20.15, 20.60, and 20.50 days till to start feeding [18]. This is due to because of a lack of food availability of food and environmental condition affect the development of *Chrysoperla carnea*. The success of released biological control agents or mass-reared natural enemies in any system required more attention, for example, monitoring of environment and take care of food availability as well [19, 20]. Natural enemies decreased population of whitefly in every regarded plot as compare to un-treated [21]. As per our information as a percentage change in the population of *Bemisia tabaci*, high declined saw up to 45% and 60% in adult nymph population respectively in the greenhouse. Same discoveries reported by [21] that, 65.12% and 4% diminished in mites after released of *Chrysoperla carnea* and *Trichogramma* respectively. Additionally, detailed 70.86% in aphid and 80% decreased in the whitefly population as compared to un-treated plot. Comparable findings reported by [7] that *Chrysoperla carnea* is a major predator of whitefly and aphid. *Chrysoperla carnea*

![Figure 5. Correlation between Chrysoperla carnea larvae/plant and whitefly adult population](image-url)

Figure 5. Correlation between *Chrysoperla carnea* larvae/plant and whitefly adult population.
devoured 510 nymphs of whitefly [22]. In contrary, Adly [23] detailed that releasing of predators high criticalness responsible of the pest population, yet also additionally referenced a challenge of pest which predator not known or find and a field whereas regular adversaries not built up. [24] Reported that *Chrysoperla carnea* was discovered dynamic predator against pest particularly whitefly. Same revealed by [25] in the association of pest and predators and pursued by [26]. The same perception reported in the pest of cotton [27]. We found *Chrysoperla carnea* is most classical control natural agent against whitefly in the greenhouse. Natural enemies are the main component of IPM from very older ages. On the other hand, very classical define thought is biological control not given position as they have, in control of arthropod pest suppression [13, 28, 29]. DeBach and Rosen [30] define biological control with these words that biological control as engineered the environment to favour biological control agents. Experiment finding indicates that *Chrysoperla carnea* is more effective in the greenhouse for control of whitefly with some traits like food availability of food and environmental condition, some reported, that *Chrysoperla carnea* was successfully used in IPM with some possible traits by [31]. The success of predator and natural enemies accommodating in diminished of pesticide was detected [18].

**Conclusion**

The finding of this experiment has proven that the *Chrysoperla Carnea* is an effective biological control agent for control whitefly in the greenhouse. Selection of the biological control agent, release and monitoring consistently. In conclusion, *Chrysoperla Carnea* larvae were very positively decreased the damage of whitefly and also another insect pest as well. It is also concluded that larvae and adult green lacewing (*Chrysoperla carnea*) are both are predatory on all stages of *Bemisia tabaci*.

**Authors’ contributions**

Conceived and designed the experiments: R Hamid, A Bukero & AG Lanjar. Performed the experiments: R Hamid. Analyzed the data: R Hamid, A Bukero & AG Lanjar. Contributed materials/ analysis/ tools: B Lubna, L Zainab, SA Nahiyoon. Wrote the paper: R Hamid, B Lubna & SA Nahiyoon.

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