# Feeding Behavior *Of Chrysoperla Cornea* (Stephens) (Neuroptera: Chrysopidae) On Natural Diet Under The Laboratory Conditions

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Abstract: Maximum mean number of hatching / egg survival (86.50±2.90) was recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (75.25±2.28), Aphis gossypii (65.25±2.86) and Rhopalosiphummaidis(56.25±2.68). Lowest mean number of hatching / egg survival (43.00±2.48) was recorded when the Chrysoperlacarnea fed on Aphis fabae. Highest mean larval survival/ no.of pupae (73.00±2.48) were recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (67.00±3.93), Aphis gossypii (55.00±4.94) and Rhopalosiphummaidis(44.00±4.70). Lowest mean larval survival/ no.of pupae ( $20.00\pm1.87$ ) was recorded when the Chrysoperlacarnea fed on Aphis fabae. Highest pupal weight ( $0.07\pm1.79$ ) was recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (0.06±2.06), Aphis gossypii (0.05±1.79) and Rhopalosiphummaidis $(0.04\pm1.31)$ . Lowest mean pupal weight  $(0.03\pm2.06)$  was recorded when the Chrysoperlacarnea fed on Aphis fabae. Highest pupal survival/no.of adult emergence (75.75±1.49) was recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (65.50±2.39), Aphis gossypii (51.50±2.06) and Rhopalosiphummaidis(36.25±2.25). Lowest mean pupal survival/no. of adult emergence (12.75±1.10) was recorded when the Chrysoperlacarnea fed on Aphis fabae. Highest male sex ratio (25.00±0.70) was recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (21.50±0.95), Aphis gossypii ( $18.00\pm0.40$ ) and Rhopalosiphummaidis( $13.25\pm0.75$ ). Lowest mean male sex ratio ( $4.75\pm0.47$ ) was recorded when the Chrysoperlacarnea fed on Aphis fabae. Highest female sex ratio ( $48.50\pm3.17$ ) was recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (37.75±0.85), Aphis gossypii (23.25±0.62) and Rhopalosiphummaidis(19.25±1.10). Lowest mean female sex ratio (9.50±2.32) was recorded when the Chrysoperlacarnea fed on Aphis fabae. Highest incubation period  $(5.00\pm0.70)$  was recorded when the Chrysoperlacarnea fed on Aphis fabae followed by Rhopalosiphummaidis( $5.00\pm0.40$ ), Aphis craccivora  $(4.00\pm0.40)$  and Aphis gossypii  $(3.75\pm0.47)$ . Lowest mean incubation period  $(3.25\pm0.25)$  was recorded when the Chrysoperlacarnea fed on MyzuspersicaeHighest larval period (10.50±0.64) was recorded when the Chrysoperlacarnea fed on Aphis fabae followed by Rhopalosiphummaidis (10.00±0.40), Aphis gossypii (8.25±0.62) and Aphis craccivora(8.00±0.40). Lowest mean larval period  $(7.00\pm0.25)$  was recorded when the Chrysoperlacarnea fed on Myzuspersicae. Highest pupal period  $(7.75\pm0.25)$  was recorded when the Chrysoperlacarnea fed on Aphis fabae followed by Rhopalosiphummaidis ( $7.00\pm0.40$ ), Aphis gossypii ( $5.50\pm0.28$ ) and Aphis craccivora  $(5.25\pm0.47)$ . Lowest mean pupal period  $(4.25\pm0.25)$  was recorded when the Chrysoperlacarnea fed on Myzuspersicae. Highest egg laying (2006.30±64.91) was recorded when the Chrysoperlacarnea fed on Myzuspersicae followed by Aphis craccivora (1830.00±32.40), Aphis gossypii (1254.80±38.50) and Rhopalosiphummaidis(1020.80±56.26). Lowest mean egg laying (729.80±8.06) was recorded when the Chrysoperlacarnea fed on Aphis fabae.

Keywords: Feeding Behavior of Green lacewing under laboratory condition.

# **INTRODUCTION:**

The common green lacewing, Chrysoperla cornea (Stephens) is an important predator; it belongs to order 'Neuroptera'. Their agricultural significance lie in their carnivorous habits the larvae are all predators; some are terrestrial, feeding on jassids, psyllids, aphids, coccids, mites etc., and others are aquatic. It is unusual in the tropics to locate a great colony of aphids known as Aphis lion. One larva may eat as many as 500 aphids in its life and there is no uncertainty that they participate a significant part in the natural control of many small homopterous pests (Legaspi *et al.*, 1994; Michaud, 2001). Worldwide, they also position as some of the majority frequently used and locally accessible natural enemies.

Chrysoperlacarnea Stephens (Neurotera: Chrysopidae) is one of the most important generalist predators. The larval stages are active in suppressing pests, while it is free living in adult stages. Larvae of C. carnea are voracious predators of soft bodied arthropods such as aphids, whitefly, thrips, American bollworms, mites, army worms, small larvae of beetles, and eggs oflepidopetrous insects etc. (Carrillo et al., 2004). It has received much attention from researchers as well as farmers as a potential biological control agent (Gautam et al., 2007; Alasady et al., 2010; Saljoqi et al., 2013). Interest in utilizing this useful predator as one of the most important components of integrated pest management (IPM) programs for field and horticultural crops has recently increased as growers found alternatives to pesticides for managing insect pests. Since green lacewings are generalists, the effective and proper use of these predators is essential for a positive effect in the IPM programs.

Functional response studies have received much attention in the ecological literature. Functional response is the change in the number of prey consumed by each predator in response to the change in density of prey within a specific time (Holling, 1959).Functional response of predators is one of the major factors in regulating the population dynamics of the predator prey system. Functional response can be defined as an increase in the number of prey attacked by predators in per unit time as the density of prey increases. It characterizes the relationship between the predator attack rate and its

### REVIEW OF LITERATURE: BIOLOGY & MASS REARING OF C. CARNEA:

Chrysoperlacarnea (Stephens) is important predator, available commercially in many countries of the world for augmentative release in agro ecosystem for population management of many insect pests. Biology of C. carnea depends upon many factors biotic as well as a biotic. Biotic factors such as host species, its stage of development to be consumed as prey and the host plant on which C. carnea host is feeding. There is a huge amount of literature available on biology of C. carnea, here some of the selected references are reviewed on biology. Obrycki et al. (1989) observed that, development of C. carnea required 20.5, 21.6 and 24.9 days at 27°C with a photoperiod of 16: 8 (L: D), when fed Ostrinianubilalis (Hubner) eggs. Agrotisipsilon (Hufnagel) eggs, and A. ipsilon neonates, respectively. The influence of different aphid foods on larval development, juvenile mortality, weight of cocoons and adult fecundity of C. carnea was investigated. Myzuspersicae (Sulzer) and Acyrthosiphonpisum (Harris), were much more suitable than other aphid species studied. Aphis fabae (Scop.) was the most unsuitable prey type for C. carnea as high juvenile mortality occurred to larvae fed on this species. Larvae fed on this aphid 9 produced small cocoons and fecundity was much reduced compared to M. persicae. Macrosiphumalbifrons (Essig) delayed development and prey.Insects, diseases, weeds and nutritional factors are major constraints acting against the quality and quantity of crops yield. Out of many insect pests, aphids and mites are the most important and serious insect pests of crops (E.D., 2013). The aphids are one that damages the various crops in which they habitat. They damages crops by sucking sap from plant and transferring viral diseases to healthy plants. Aphids infest wide range of several agricultural crops in horticulture, cereal crops, oilseed crops etc. Farmers are using more than one pesticide in alternating manner to suppress insect pest in their field (E.D., 2013).

The negative impacts of chemical pesticides on human health and environment, have led to realize the need for alternative method, which is environmentally friendly, economically viable and sustainable method of insect pest management. It can be reduced or minimized through the development, dissemination and promotion of alternative method such as botanical pesticides (Akter, 2015; Kafle, 2015), biological pest control (Pinstrup-Andersen and Hazell, 1985) and IPM approach (Neupane, 2010). It is important to reduce the pesticides application on crops by using or conserving the biologically derived predator in the field such as Green lacewing, Chrysoperlacarnea (Stephens) (Sarwar, 2014). The common green lacewing is an important generalist predator (Sarwar, 2014) is best known as biocontrol agent (Memon et al., 2015). After knowing the importance of C. carnea in agricultural systems, it is important to develop efficient pest management strategies that are simple, economical, sustainable and bio-friendly based on biological control.

affected the fecundity of adult females but caused less juvenile mortality (Osman and Selman, 1993). McEven (1996) studied a relationship between the quantity of larval food and the rate of larval development and survival from eclosion to pupation in C. carnea. McEwan et al., (1996) studied the influence of an artificial food supplement on larval and adult performance of C. carnea. The adult diet comprised of yeast autolysate, sugar and water in the ratio of 4: 7: 10. Different numbers of live prey eggs of Anagastakuehniella (Zeller), on larval development and survival and on adult weight and survival of C. carnea. Given the same number of prey eggs, predator larvae receiving artificial food supplement reached the pupal stage more rapidly than those given water. Mishra et al., (1996) studied the biology and feeding potential of Chrysopascelestes (Banks) on the eggs of the sugarcane pest Pyrillaperpusilla (Walker) in the laboratory. The egg, larval and pupal periods lasted 3.69±0.77, 10.05±1.63 and 9.55±1.23 days, respectively. Adult longevity was 24.75±3.14 days for males and 31.70±2.95 days for females. The larval diet of C. carnea exerted a significant effect on the rate of its development, survival, cocoon weight and the fecundity of the adult females (Osman and Selman, 1996). Mannan et al. (1997) studied the biology of C. carnea on Aphis gossypii (Glover) and Myzuspersicae (Sulzer). The pre-oviposition, oviposition and postoviposition period were 6.55, 21.10 and

7.95 days on A. gossypii and 9.25, 21.85 and 11.20 days on M. persicae, respectively. The mean fecundity of C. carnea was about 84.70 and 103 eggs; the incubation periods were 2.25 and 3.68 days. The duration of development of 10 first, second and third instar larvae were 2.60, 2.25, 2.38 and 3.75, 2.78 and 3.35 days when reared on A. gossypii and M. persicae, respectively. The pupal period was 9.43 and11.40 days on A. gossypii and M. persicae, respectively. The females lived longer (35. 70 and 38.80 days) than males (32.20 and 35.80 days) on two respective hosts. The preoviposition, oviposition and post-oviposition recorded on two hosts were: 6.55 and 9.25, 21.10 and 21.85 and 7.95 and 11.20 days, respectively, when larvae were reared on A. gossypii and M. persicae, respectively. Saminathan et al., (1999) studied the biology and predatory potential of C. carnea on eggs of Corcyra cephalonica (Stainton), Eariasvitella (Fabricius) and Helicoverpaarmigera (Hubner), neonate larvae of E. vitella and H. armigera and A. gossypii (Glover) collected from cotton (Gossypium hirsutum L.), okra (Hibiscus esculentus L.) and guava (Psidium guajava L.) and Aphis carccivora (Coch.) collected from cowpea [Vigna unguiculata (L.) Walp.] and groundnut (Arachis hypogaea L.). The egg, grub and pupal period of C, carnea were minimum on A. craccivora collected from groundnut and maximum on H. armigera neonate larvae. The total developmental period of C. carnea on different insect hosts ranged from 18.59 [A. craccivora (groundnut)] to 22.74 days (H. armigera neonate larvae). C. carnea adult laid a maximum of 318.40 eggs when reared on A. craccivora. Geethalakshmi et al. (2000) studied the biology and feeding of Chrysoperlacarnea on Corcyra cephalonica (Stainton) eggs. Total development period from egg to adult emergence was completed in 22.2 days. Larval and pupal period was 10.3 and 8.4 days, respectively. Progeny had a sex ratio of 1: 0.95 (female: male) an average of 640 eggs were laid per female. Males survived for 26.5 days and females for 39.0 days. A single larva fed an average of 30.3 eggs of C. cephalonica, 33.4 eggs of Helicoverpaarnigera, 0.54 egg masses of Spodopteralitura, 5.9 and 7.9 first instar larvae of H. armigera and S. litura and 33.3 and 24.6 Aphis gossypii and Planococcuscitri, respectively, in a single day. Venkatesan et al., (2000) reared C. carnea for 10 successive generations on a larval semi-synthetic diet containing soybean hydrolysed powder (1.3%), egg yolk (32.3%), honey (16.1%), yeast extract (1.3%), water (38.7%), petroleum jelly (0.7%) and paraffin wax (9.6%). Larval developmental period was longer on semisynthetic diet than on Corcyra cephalonica eggs. Mean adult emergence of C. carnea reared on semisynthetic and on C. cephalonica eggs was 56.7 and 82.5%, respectively. Food consumption increased as C. carnea developed. The first larval stage of C. carnea fed heavily on Aphis gossypii nymphs (54.05), sterilized eggs of C. cephalonica (53.90) and H. armigera (43.05). C. carnea larvae consumed more A. gossypii than Uroleuconcompositae (Thomas) nymphs (Bansod et al., 2001). Liu and Chen (2001) determined the effects of three aphid species (fourth instars only), Aphis gossypii Glover; Myzuspersicae (Sulzer) and

Lipaphiserysimi (Kaltenbach) on immature development, survival and predation of C. carnea in the laboratory. Survival rates of C. carnea from first stadium to adult emergence were significantly different among larvae fed different aphid species. When larvae were fed A. gosypii and M. persicae,  $94.4\pm3.3\%$  (mean  $\pm$  SE) and  $87.6\pm5.1\%$  of individuals developed to adults, respectively; whereas only 14.9±3.4% of individuals developed to adults when fed L. erysimi. The developmental durations of C. carnea larvae were also significantly different among larvae fed the three aphid species. The developmental duration from first stadium to adult emergence was shortest when larvae were fed A. gosvpii  $(19.8\pm0.4 \text{ d})$ , followed by M. persicae  $(22.8\pm0.2, \text{ d})$ , and then L. erysimi (25.5±0.4, d). The total number of fourth stadium aphids consumed by C. carnea larvae differed significantly among individuals fed different aphid species. C. carnea consumed more A. gossypii (292.4) and M. persicae (272.6) than L. erysimi (146.4). Although total numbers of aphids consumed by the three C. carnea larval stadia differed significantly, the proportions of aphids consumed by each larval stadium to the total number of aphids consumed were similar, 3.9-7.1% by the first stadium, 12.0-16.8% by the second stadium and 78.1-83.0% by the third stadium.

### **EFFECTS OF DIFFERENT DIETS ON FECUNDITY:**

Ulhaget al (2006) conducted the experiment at the Entomology Division of Nuclear Institute for Food and Agriculture (NIFA), Peshawar, Pakistan. Experiment was designed in Randomized Complete Block Design (RCBD) with three replications each having five pairs of adult C. Carnea. The results showed that the mean number of eggs laid by female C, carnea fed on diets containing egg volk, egg white and mixed egg were 168.30±0.98, 114.40±0.44 and 99.40±0.36 respectively, as compared to the standard diet where the mean number of eggs were 131.10±0.59. It is obvious that fecundity was not significantly higher for the females fed on diet containing egg volk (168.30±0.98) from standard diet (131.10±0.59) but it was significantly higher than the other diets containing egg white (99.40±0.36) and mixed egg (114.40±0.44). Whereas fecundity was not significantly different for the diets containing egg white, mixed egg and standard diet. So in the present experiment the diet containing egg yolk, milk and honey in the ratio of 5ml: 10ml: 5ml proved to be the best resulting in significantly higher egg laying by the female C. carnea as compared to the other diets under the same laboratory conditions. This diet consists of three components and each component has the promoting effect on egg production. As reported by Hill (1989), sugar is a very important component in adult diet for the insects that has pronounced effect on the egg production. Similarly McEwen and Kidd (1995) had recommended yeast and sugar for maximum egg production. Honey is also a very important component regarding fecundity, McEven and Kidd (1995) and Kubota and Shiga (1995) analyzed that a mixture of honey and yeast autolysate is a suitable adult diet for production of fertile eggs. Last but not the least component is

volk that is the most important one. Milevoj (1999) reared adults of C. carnea on adult diet consisting of milk, eggs, fruits sugars and yeast and found a favourable effect on fecundity. Higher fecundity observed in diet containing egg yolk is because as egg yolk is rich in protein (amino acids). There are 15.5% amino acids as compared to egg white and mixed egg which contain 9.8% and 11.95% respectively (Norioka et al., 1984). Vitamin A, niacin, riboflavin B12, pantothenic acid, thiamin, pyridoxine, folic acid, Vitamin E and D are present in greater quantity in egg yolk than in egg white and mixed egg. Similarly folic acid, which is particularly more important for egg productions is much higher (117  $\mu$  g) in egg yolk than in mixed egg (73  $\mu$  g) and an egg white (3 µ g). Egg yolk also has higher amount of saturated, mono unsaturated, polyunsaturated oils and lipids than mixed eggs, whereas egg white has no lipids at all. Also the egg yolk has greater caloric value (303 calories per 100 g) than mixed egg (148 calories per 100 g) and egg white (117 calories per 100 g). The cholesterol level is particularly very high (1075 mg) in egg yolk as against (432 mg) in mixed egg and no cholesterol in egg white (Rolfes et al., 1978).

Geethalakshmi et al. (2000) studied the biology and feeding of Chrysoperlacarnea on Corcyra cephalonica (Stainton) eggs. Total development period from egg to adult emergence was completed in 22.2 days. Larval and pupal period was 10.3 and 8.4 days, respectively. Progeny had a sex ratio of 1: 0.95 (female: male) an average of 640 eggs were laid per female. Males survived for 26.5 days and females for 39.0 days. A single larva fed an average of 30.3 eggs of C. cephalonica, 33.4 eggs of Helicoverpaarnigera, 0.54 egg masses of Spodopteralitura, 5.9 and 7.9 first instar larvae of H. armigera and S. lituraand 33.3 and 24.6 Aphis gossypii and Planococcuscitri, respectively, in a single day. Venkatesan et al., (2000) reared C. carnea for 10 successive generations on a larval semi-synthetic diet containing soybean hydrolysed powder (1.3%), egg yolk (32.3%), honey (16.1%), yeast extract (1.3%), water (38.7%), petroleum jelly (0.7%) and paraffin wax (9.6%). Larval developmental period was longer on semisynthetic diet than on Corcyra cephalonica eggs. Mean adult emergence of C. carnea reared on semi-synthetic and on C. cephalonica eggs was 56.7 and 82.5%, respectively. Food consumption increased as C. carnea developed. The first larval stage of C. carnea fed heavily on Aphis gossypii nymphs (54.05), sterilized eggs of C. cephalonica (53.90) and H. armigera (43.05). C. carnea larvae consumed more A. gossypii than Uroleuconcompositae (Thomas) nymphs (Bansod et al., 2001).

# Larval Period:

The mean total larval period of lacewing derived from adults fed on diets containing egg yolk, egg white and mixed egg was  $13.84\pm0.20$ ,  $15.42\pm0.32$  and  $15.09\pm0.29$  days respectively, as compared to standard diet where the total larval period was  $14.84\pm0.41$  days. Analysis of the data revealed that total larval period of adults fed on diet containing egg yolk was significantly shorter ( $13.84\pm0.20$ )

days) as compared to standard (14.84±0.41days) and other diets, where as the larval period was not significantly different for the diet containing mixed egg (15.09±0.29 days) when compared with standard diet. The larval period of the adults fed on diet containing egg white (15.42±0.32 days) was significantly longer than standard diet. Different scientists had reported that adult and larval diet has reared effect on the larval period of green lacewing. Stelzl et al. (1992), Mishra et al. (1996), Sarode and Sonalkar, (1998) and Saminathan et al., (1999) tried different adult and larval diets and concluded that the larval period can be greatly effected by these diets. Diet containing egg yolk is quite rich in proteins, minerals, vitamins and lipids as compared to the diets containing egg white and mixed egg (Rolfes et al., 1978 and Norioka et al., 1984), which promoted quick growth and quick completion of the larval period. The shorter larval period is because of the better chemical composition of the diet containing egg yolk. **Pupal Period:** 

Mean pupal period of C. carnea offspring developed from the adults fed on different adult diets. It can be seen that pupal period of C. carnea was 6.33±0.40, 7.11±0.34 and 7.22±0.38 days when adults were fed on diet containing egg yolk, mixed egg and egg white respectively as compared to standard diet where pupal period was 6.97±0.34 days. Statistical analysis of the data showed that mean pupal period developed from the adults fed on diet containing egg yolk was significantly shorter than standard and all other diets. Whereas diets containing mixed egg and egg white were not significantly different from standard diet. The shorter pupal period of C. carnea in the case of feeding on a diet containing egg yolk was due to the rich nutritive value of egg yolk (Norioka et al., 1984), which promoted the quick growth, and complateion of pupal period. Mishra et al., (1996), Mannan et al., (1998), Cohen and Smith, (1998), Sarode and Sonakar, (1998), Saminathan et al., (1999) and Choi et al., (2000) have also reported the same results when larvae and adults of C. carnea were fed on different types of diets.

## Longevity (adult life):

The data showed that the mean longevity of male C. carnea which were fed on a diet containing egg yolk was 28.22±0.28 days followed by 27.72±0.60, 26.62±0.43 and 25.82±0.43 days in standard diet, diet containing mixed egg and diet containing egg white, respectively. The mean longevity of adult females fed on diet containing egg yolk, egg white, and mixed egg was 29.52±0.35, 26.02±0.51 and 26.22±0.42 days respectively, whereas it was 26.92±0.39 days in females fed on standard diet). Statistical analysis showed that adults who were fed on diet containing egg yolk lived significantly longer compared to the adults that were fed on egg white. When the means life span of female fed on these four different diets were compared, there was also no significant difference. The studies showed that different adult diets have significant effects on the longevity of the both male and female C. carnea. McEwen and Kidd (1995) reported that adult life of C. carnea is affected directly by the adult diet and found that the adults receiving only sugar as adult diet lived longer than those receiving sugar and yeast (yeast was added to the adult diet for more eggs production). Adult life including pre oviposition, oviposition and post oviposition periods can be prolonged directly by the use of suitable adult diet (Ribeiro et al., 1997). Adult nutrition is a very important factor for egg production and longevity in the case of insects (Morales et al., 1996). The adult diet containing egg yolk in addition to milk and honey used in this experiment prolonged adult life probably because of good nutritive value, as egg yolk contains plenty of essential and non-essential amino acids, carbohydrates, oils, vitamins, and minerals.

# Effect of Artificial Diets on the Development of Immature Stages of ChrysoperlaCarnea:

The findings of present research conducted by Umair et al,(2017)indicated that 1st instar larval instar rearing on artificial diets displayed that the longest development was recorded in the artificial diet D4 followed by D1, D2 and D3, respectively. Whereas, the lowest development was observed on diet D5 (Control). The larval instar lived longer in the plastic tube and shortest in the glass tube on all diets, whereas, pupa lived longer in glass tube as compare to plastic tube reared on D5 (Control). The results further revealed that in the 2nd instar larval survival was displayed the maximum development period on the artificial diet D2 followed by D4, D1 and D3, respectively. However, the lowest development was recorded on diet D5 (Control). The maximum development was seen in the plastic tube and minimum in the glass tube fed on all artificial diets. Therefore, pupal stage survived longest in glass tube and lowest in plastic tube on diet D5 (Control). The findings of present result indicated the 3rd instar larval lived longer when fed with artificial diet D2 followed by D1, D3 and D4, respectively. Therefore, the lowest development time was observed on diet D5 (Control). Furthermore, it was also defined that plastic tube reared larvae passed maximum time in development as compare to glass tube on all artificial diets. The result further depicted that the highest survivor % was recorded in the first, second, third instar and pupa reared in plastic and glass tube on diet D5 (control). The maximum survivor % of larvae of C. carnea was obtained in first instar followed by second and third instar, respectively reared on artificial diets, while third instar not survivor more and found unable to transform in the subsequent stage. Furthermore, it was observed that the maximum survivor % of third instar larvae of C. carnea was found when reared on artificial diets. However, maximum survival % of pupa was recorded on diet D1 followed by D3 and D4, respectively. Therefore third instar reared on diet D2 was not to transform into next stage. The findings of present study have more or less conformity with those of (Zhang et al, 2004) reared 10 generations on larval semi-synthetic diets containing egg volk (32.3%), honey (16.1%), soybeans hydrolyzed powder (1.3%), water (38.7%), yeast extract (1.3%), petroleum jelly (0.7%) and paraffin wax (9.6%).

Larval developmental period was recorded longer on semisynthetic diet than on C. cephalonica eggs. There were two different means of C. carnea reared on semi-synthetic diet and C. cephalonica eggs were 56.7 and 82.5%, respectively. As C. carnea was developed, food consumption was also increased. First larval stage of C. carnea fed more on Aphis gossypii nymph, sterilized eggs of C. cephalonica than on H. armigera 54.05, 53.90 and 43.05, respectively. Salwa and Samad (2011) evaluated the different biological parameters on adult diet of C. carnea. (A) pollen grains + honey distilled water, (B) honey distilled water, (C) royal jelly and pollen grains + honey distilled water and (D) royal ielly + honey distilled water. The overall results of egg hatching, larval survival rate, pupal survival rate, adult emergence and overall developmental period from egg to adult (89.3%, 92.6%, 95.1%, 98.1% and 77%) were observed in treatment (D), respectively. Preovipositional period, longovipositional period and shortest total development duration (3.6, 14, and 19.3 days) were recorded on treatment (D), respectively. Highest values of net reproductive rate, intrinsic rate of natural increase, and finite rate of increase were also recorded on treatment (D). Shafique et al (2015) reported that Crysoperla is predator of soft bodied insect pests. Therefore, C. carnea was reared on artificial diets to compare with natural diets. Aphis craccivora and eggs of Corcyra cephalonica were used as artificial diet. Artificial diets having some composition were used, in diet 1 (eggs and ginger) and in diet 2 (chemical antimicrobials and egg yolk). The predator population was significantly higher in diet 1, as compare to diet 2. On diet 2 higher pupal period was observed. In the head capsule and in body length there were no significant. IN the third instar body length was higher with diet of C. cephalonica eggs. Whereas, the emergence % of adult no difference were found in both diets. Therefore, diet 1 is suggested for rearing due to significantly higher population.

# Effect of Cabbage Aphid, Brevicorynebrassicae (Linnaeus) on the Functional Response of Chrysoperlacarnea):

Result showed that almost all larval instars of C. carnea showed a good predation potential to the B. brassicae, but third instar larvae of C. carnea were found more effective on this prev. The potential regarding the consumptive rate of the 3rd instar larvae of the C. carnea was found higher than that of the 1st and 2nd ones. Yüksel and Göçmen (1992), Atlihan et al. (2004), Hassanpour et al. (2009) and Hany et al. (2010) reported higher predation figures on the last instar of C. carnea stage as compared with the younger ones. The higher predation of the last instar is a logical reflection of its larger size and thus an ensuing higher voracity. Before experimentation starvation for a fixed time period may have a significantly influenced the three larval stages of the C. carnea. Also increase in the movement speed with C. carnea larval age may likewise play a role (Houck and Strauses, 1985).

Results showed lower searching time, handling time and resting time in the first instar larvae followed by an increase in the 2nd and 3rd instar larval stage of C. carnea. It should be noted that search rate and handling time values from the functional response curves represent the mean values of these parameters for 24 h exposure time which the predator was starved before lead to decreasing of starvation levels throughout the duration of the experiment at different rate of prey density. This change in the starvation level carries on secondary components affects the values of the searching rate, handling and resting time (Holling, 1963). Stark and Witford (1987) referred to similar type of fuctional response of C. carnea feeding on Heliothisvirescens eggs. Hassel (1978) described that for the type II response, consumed prey is not density dependent i.e. consumed prey intensity does not increase with prey density. The parameters estimated for functional response are not accurate measurement by laboratory testing and could not be linked to the field conditions (O'Neil, 1989). Wiedenmann and O'Neil (1991) described that under simple laboratory conditions the attack rate is limited mostly by consumptive behavior (e.g. handling time), where as in the field conditions the attack is limited by searching behavior. However, even though several factors e.g. host plans, weather conditions, interference from competing beneficial and presence of alternative prey, may influence the effectiveness of the predators (Ding-Xu et al., 2007). The laboratory studies are only useful in comparing the effectiveness of natural enemies required as a bio-control agent (Lee and Kang, 2004).

### Field Releases:

Chrysoperlacarnea are commonest species of Chrysoperla, adults are predacious, but prefer pollen, honey-dew and secretions of plants and trees. C. carnea attacks 80 species of insects and 12 species of tetranychid mites. It has 3-4 generations annually and over winters as an adult, in buildings or under bark or leaves. Cannibalism is common among larvae of C. carnea. The

## MATERIALS AND METHODS:

The rearing of the host insect and predator was started under the room temperature for knowing the feeding potential of predator on different species of aphids. The initial culture was obtained from Lasbela University of Agriculture, Water and Marine Science, Uthal, Balochistan which was further multiplied on the standard laboratory host, the *eggs* of *Sitrotogacerealella*. The aphids viz:, *Aphis craccivora, Aphis gossypiiandRhopalosiphummaidis, Aphis Fabae* and *Myzuspersicae* was collected from the surrounding orchards of Quetta.

The lacewing adults were confined in a glass chimney (6 cm dia. X 8 cm dia). Adults were supplied with standard artificial diet consisting of yeast, sucrose, honey, casein and water. The mixture forms slurry was provided to adults and cotton soaked in distilled water was also supplied to maintain moisture. The

egg and pupal stages of Chrysopidae are less susceptible to the effect of insecticides than are the early larval and adult stages (Kaitazov and Kharizanov, 1976). Bar et al., (1979) studied the effectiveness of Chrysoperlacarnea as an important predator of Heliothisarmigera in cotton fields. The predator existed throughout the occurrence period of H. armigera. C. carnea fed on the eggs and very young larvae of the H. armigera. Gurbanov (1984) attempted three releases of 3-4 days old eggs and 1st and 2nd instar larvae of C. carnea for controlling the sucking pests and Heliothisarmigera in cotton field. The three releases were made at predator: prev ratio of 1:1. A week after the 1st release, the abundance of Aphis gossypii, the thrips and spider mites, eggs and larvae of Heliothis sp. had fallen by 98.5%, 95%; 100% and 50% in the same sequence. The second and third release caused even greater reduction in the pest population. Pari et al. (1993), released Chrysoperlacarnea against infestations of the Macrosiphum euphorbiae (Thomas) and aphids, Chaetosiphonfragaefolii (Cockerell) at a density of at least 20-larvae/ linear m of each paired row. The biological control techniques gave satisfactory results. Sengonca et al. (1995) analyzed the influence of egg releases of C. carnea on the population development of Aphis fabae on sugar beet at various predatorprey ratios (1: 15, 1: 10 and 1: 5) under both laboratory and field conditions. Under field conditions, a predator-prey ratio of 1: 5 provided satisfactory protection for a period of approximately two weeks with less than 10.0 average numbers of aphids per plant. Quentin et al. (1995) studied of Aphidiusmatricariae (Haliday), efficiency the Aphidoletesaphidimyza (Rondani) and Chrysoperlacarnea controlling aphid species, Aulacorthumsolani in (Kaltenbach), Macrosiphumeuphorbiae (Thomas), (Mosley) and Myzuspersicae Nasonoviaribisinigri (Sulzer) in green house. All predators and parasitoids did not give satisfactory control to aphids. Only application of C. carnea resulted in reasonable aphid control.

plexi glass strips were drilled at three points to make pits for holding drops of diet slurry. The upper portion of glass chimney was covered with black muslin cloth as a substrate of egg deposition. The adult diet was changed each after 2 days. Eggs laid by female on muslin cloth will be harvested with sharp razor.

Second instars of all aphid species were provided with the help of camel hair brush as adlibitum of 50, 100 and 150 to the first, second and third instars of green lacewing larvae, respectively. Total 05 larvae of each instar was used for the experiment and newly moulted (less than 2 hours old) larval stages were studied on each host for the developmental parameters of *C. carnear*. Different parameters such as egg hatching, larval duration (days), larval survival, pre-pupation period (days, from egg hatching to adult formation) and total

survival was recorded on daily basis. For the study of reproductive traits of *C. carnea*, 10 pairs of adults were obtained to observe the reproductive parameters such as pre-oviposition period (days), oviposition period (days), total eggs laid per female, life span of female and male (days).

Each larval instar of *Chrysoperlacarnea* was fed separately in the 9cm Petri dish. Each treatment was replicated three times. In each Petri dish, a single egg of *C. carne* with known age was transferred. After hatching, the individual larva was provided with known number of each freh host every day. The

## **RESULTS:**

## 1. Hatching / egg survival:

The analysis of variance (Appendix-I) demonstrated significant (P<0.05) difference for mean number of hatching / egg survival. The data (Table-1) indicates that highest mean number of hatching / egg survival ( $86.50\pm2.90$ ) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* ( $75.25\pm2.28$ ), *Aphis gossypii*( $65.25\pm2.86$ )

number of prey consumed and non-cnsumed was recorded as daily feeding potential.

#### Statistical analysis:

The data was then subjected to one way analysis of varinance (ANOVA) under Completely Randomized Design (CRD) and Least Significant Difference (LSD) test at 5% probability level was used to test the difference among treatment mean

and *Rhopalosiphummaidis*( $56.25\pm2.68$ ). Lowest mean number of hatching / egg survival ( $43.00\pm2.48$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced more hatching when fed on *Myzuspersicae* compared to rest of the aphids feeding.

#### Table-1. Effect of different feeding regimes on the hatching / egg survival of Chrysoperlacarnea

Treatments	Hatching / egg survival
Aphis craccivora	75.25±2.28 b
Aphis gossypii	65.25±2.86 c
Rhopalosiphummaidis	56.25±2.68 d
Aphis fabae	43.00±2.48 e
Myzuspersicae	86.50±2.90 a
SE±	3.7561
LSD @ 0.05	8.0060

### 2. Larval survival / no of pupae.

The analysis of variance (Appendix-II) demonstrated significant (P<0.05) difference for larval survival/ no.of pupae. The data (Table-2) indicates that highest mean larval survival/ no.of pupae (73.00 $\pm$ 2.48) were recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* (67.00 $\pm$ 3.93), *Aphis gossypii*(55.00 $\pm$ 4.94) and

*Rhopalosiphummaidis*( $44.00\pm4.70$ ). Lowest mean larval survival/ no.of pupae ( $20.00\pm1.87$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced more no. of pupae when fed on *Myzuspersicae* compared to rest of the aphids feeding.

# Table-2. Effect of different feeding regimes on the number of larval survival / no. of pupae of Chrysoperlacarnea

Treatments	Number of larval survival / no. of pupae
Aphis craccivora	67.00±3.93 a
Aphis gossypii	55.00±4.94 b
Rhopalosiphummaidis	44.00±4.70 b
Aphis fabae	20.00±1.87 c
Myzuspersicae	73.00±2.48 a
SE±	5.3603
LSD @ 0.05	11.425

# 3. Pupal weight

The analysis of variance (Appendix-III) demonstrated significant (P<0.05) difference for pupal weight. The data (Table-3) indicates that highest pupal weight ( $0.07\pm1.79$ ) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* ( $0.06\pm2.06$ ), *Aphis gossypii* ( $0.05\pm1.79$ ) and *Rhopalosiphummaidis*( $0.04\pm1.31$ ). Lowest

mean pupal weight  $(0.03\pm2.06)$  was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced highest pupal weight when fed on *Myzuspersicae* compared to rest of the aphids feeding.

## Table-3. Effect of different feeding regimes on the pupal weight of Chrysoperlacarnea

Treatments	Pupal weight (g)
Aphis craccivora	0.06±2.06 b
Aphis gossypii	0.05±1.79 c
Rhopalosiphummaidis	0.04±1.31 d
Aphis fabae	0.03±2.06 e
Myzuspersicae	0.07±1.79 a
SE±	1.4803
LSD @ 0.05	3.1563

### 4. Pupal survival/no.of adult emergence

The analysis of variance (Appendix-IV) demonstrated significant (P<0.05) difference for pupal survival/ no.of adult emergence among the treatments. The data (Table-4) indicates that highest pupal survival/no.of adult emergence (75.75 $\pm$ 1.49) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* (65.50 $\pm$ 2.39), *Aphis gossypii* (51.50 $\pm$ 2.06) and

*Rhopalosiphummaidis*( $36.25\pm2.25$ ). Lowest mean pupal survival/no. of adult emergence ( $12.75\pm1.10$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced highest no. of adult emergence when fed on *Myzuspersicae* compared to rest of the aphids feeding.

Table-4. Effect of different feeding regimes on the pupal survival / no. of adult emergence of Chrysoperlacarnea

Treatments	Pupal survival / no. of adult emergence
Aphis craccivora	65.50±2.39 b
Aphis gossypii	51.50±2.06 c
Rhopalosiphummaidis	36.25±2.25 d
Aphis fabae	12.75±1.10 e
Myzuspersicae	75.75±1.49 a
SE±	2.7218
LSD @ 0.05	5.8014

#### 5. Male sex ratio

The analysis of variance (Appendix-V) demonstrated significant (P<0.05) difference for male sex ratio among the feeding regimes. The data (Table-5) indicates that highest male sex ratio ( $25.00\pm0.70$ ) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* ( $21.50\pm0.95$ ), *Aphis gossypii*(18.00±0.40) and

*Rhopalosiphummaidis*( $13.25\pm0.75$ ). Lowest mean male sex ratio ( $4.75\pm0.47$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced highest male sex ratio when fed on *Myzuspersicae* compared to rest of the aphids feeding.

#### Table-5. Effect of different feeding regimes on the male sex ratio of Chrysoperlacarnea

Treatments	Male sex ratio
Aphis craccivora	21.50±0.95 b
Aphis gossypii	18.00±0.40 c

Rhopalosiphummaidis	13.25±0.75 d
Aphis fabae	4.75±0.47 e
Myzuspersicae	25.00±0.70 a
SE±	0.9747
LSD @ 0.05	2.0775

#### 6. Female sex ratio

The analysis of variance (Appendix-VI) determined the significant (P<0.05) difference in female sex ratio among the treatments. The data (Table-6) indicates that highest female sex ratio ( $48.50\pm3.17$ ) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* ( $37.75\pm0.85$ ), *Aphis gossypii* ( $23.25\pm0.62$ ) and

*Rhopalosiphummaidis*( $19.25\pm1.10$ ). Lowest mean female sex ratio ( $9.50\pm2.32$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced highest female sex ratio when fed on *Myzuspersicae* compared to rest of the aphids feeding.

### Table-6. Effect of different feeding regimes on the female sex ratio of Chrysoperlacarnea

Treatments	Female sex ratio
Aphis craccivora	37.75±0.85 b
Aphis gossypii	23.25±0.62 c
Rhopalosiphummaidis	19.25±1.10 c
Aphis fabae	9.50±2.32 d
Myzuspersicae	48.50±3.17 a
SE±	2.6724
LSD @ 0.05	5.6961

#### 7. Incubation period (in days)

The analysis of variance (Appendix-VII) showed nonsignificant (P>0.05) difference of incubation period in days between the treatments. The data (Table-7) indicates that highest incubation period ( $5.00\pm0.70$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae* followed by *Rhopalosiphummaidis* ( $5.00\pm0.40$ ), *Aphis craccivora*   $(4.00\pm0.40)$  and *Aphis gossypii*( $3.75\pm0.47$ ). Lowest mean incubation period ( $3.25\pm0.25$ ) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae*. This indicates that *Chrysoperlacarnea* produced highest incubation period when fed on *Aphis fabae* compared to rest of the aphids feeding.

 Table-7. Effect of different feeding regimes on the incubation period of Chrysoperlacarnea

Treatments	Incubation period in days
Aphis craccivora	4.00±0.40 ab
Aphis gossypii	3.75±0.47 ab
Rhopalosiphummaidis	5.00±0.40 a
Aphis fabae	5.00±0.70 a
Myzuspersicae	3.25±0.25 b
SE±	0.6708
LSD @ 0.05	1.4298

#### 8. Larval period in days

The analysis of variance (Appendix-VIII) demonstrated significant (P<0.05) difference for larval period (in days) between treatments. The data (Table-8) indicates that highest larval period ( $10.50\pm0.64$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae* followed by *Rhopalosiphummaidis* ( $10.00\pm0.40$ ), *Aphis* 

 $gossypii(8.25\pm0.62)$  and *Aphis craccivora*(8.00±0.40). Lowest mean larval period (7.00±0.25) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae*. This indicates that *Chrysoperlacarnea* produced highest larval period when fed on *Aphis fabae* compared to rest of the aphids feeding.

Table-8. Effect of different feeding regimes on the larval period of Chrysoperlacarnea

Treatments	Larval period ( in days)
Aphis craccivora	8.00±0.40 b
Aphis gossypii	8.25±0.62 b
Rhopalosiphummaidis	10.00±0.40 a
Aphis fabae	10.50±0.64 a
Myzuspersicae	7.00±0.25 b
SE±	0.7246
LSD @ 0.05	1.5444

### 9. Pupal period in days

The analysis of variance (Appendix-IX) showed significant (P<0.05) difference for pupal period in days between the treatments. The data (Table-9) indicates that highest pupal period ( $7.75\pm0.25$ ) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae* followed by *Rhopalosiphummaidis* ( $7.00\pm0.40$ ), *Aphis gossypii*( $5.50\pm0.28$ ) and *Aphis* 

 $craccivora(5.25\pm0.47)$ . Lowest mean pupal period (4.25±0.25) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae*. This indicates that *Chrysoperlacarnea* produced highest pupal period when fed on *Aphis fabae* compared to rest of the aphids feeding.

### Table-9. Effect of different feeding regimes on the pupal period of Chrysoperlacarnea

Treatments	Pupal period (in days)
Aphis craccivora	5.25±0.47 bc
Aphis gossypii	5.50±0.28 b
Rhopalosiphummaidis	7.00±0.40 a
Aphis fabae	7.75±0.25 a
Myzuspersicae	4.25±0.25 c
SE±	0.4916
LSD @ 0.05	1.0478

### 10. Egg laying

The analysis of variance (Appendix-IX) significant (P<0.05) difference for egg laying rate between the treatments. The data (Table-10) indicates that highest egg laying (2006.30±64.91) was recorded when the *Chrysoperlacarnea* fed on *Myzuspersicae* followed by *Aphis craccivora* (1830.00±32.40), *Aphis gossypii* (1254.80±38.50) and *Rhopalosiphummaidis*(1020.80±56.26). Lowest mean egg laying (729.80±8.06) was recorded when the *Chrysoperlacarnea* fed on *Aphis fabae*. This indicates that *Chrysoperlacarnea* produced highest egg laying when fed on *Myzuspersicae* compared to rest of the aphids feeding.

Treatments	Egg laying
Aphis craccivora	1830.00±32.40 b
Aphis gossypii	1254.80±38.50 c
Rhopalosiphummaidis	1020.80±56.26 d
Aphis fabae	729.80±8.06 d
Myzuspersicae	2006.30±64.91 a
SE±	63.174
LSD @ 0.05	134.65

### Discussion:

In the current study average mean number of hatching / egg survival , larval survival / no. of pupae, pupal weight, pupal survival/ no. of adult emergence, male sex ratio, female sex ratio and egg laying percentage were higher in *Myzuspersicae*followed by rest of aphids feeding. While, incubation period, larval period and pupal period were equally

longer in *Aphis fabae*and *Rhopalosiphummaidis* feeding and shortest values for these traits were examined in *Myzuspersicae*. The results are in accordance with the findings of Sattar *et al.*, (2011) they reported that larval food significantly affected the length of larval period. The shortest larval period was recorded on *S. cerealella* eggs, while longest

on H. armigera eggs. Balasubramani and Swamiappan (1994) studied development of C. carnea on different hosts in laboratory and found that larval development was rapid on eggs of Corcyra cephalonica (8.20 days) and longest on neonates of H. armigera (11.10 days). Mannan et al. (1997) studied biology of C. carnea on A. gossypii and M. persicae and observed that larval duration was long when fed on M. persicae. Saminathanet al. (1999) and Bansod and Sarode (2000) studied biology and feeding potential of C. carnea on different hosts and noted developmental period of C. carnea ranged from 18.6 days on Aphis cracivora to 22.7 days on H. armigera neonate larvae. Giles et al. (2000) studied nutritional interactions among alfalfa, Medicago sativa and faba bean, Viciafaba, as host plants, pea aphid, Acyrthosipnonpisum an herbivore and C. carnea a predator. C. carnea larvae developed faster on pea aphid reared on alfalfa than on pea aphid raised on faba bean. Chemical analysis showed that aphids reared on faba bean had 6.3 times more levels of myristic acid. The duration of development of C. carnea was significantly different on three aphid species. It was shortest when larvae were fed A. gossypii followed by M. persicae and Lipaphiserysimi(Liu and Chen, 2001). Ballal and Singh (1999) and Bartlett (1984) studied the host plant-mediated orientational and ovipositional behaviour of three species of chrysopids and found that C. carnea females had significantly higher preference for sunflower and cotton, while pigeon pea was less preferred. On cotton, C. carnea preferred to lay more eggs on underside of leaves than on buds. Flint et al. (1979) reported that damaged cotton plants release the terpenoid  $\beta$ 

### Conclusion

On the basis of this study findings it could be concluded that average mean number of hatching/egg survival, larval survival/ no.of pupae, pupal weight, pupal survival/no. of adult emergence, male sex ratio, female sex ratio and egg laying percentage was higher in *Myzuspersicae* diet followed

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caryophyllene which attracts C. carnea. Selman (1993) investigated the influence of different aphid species on larval development and fecundity of C. carnea. M. persicae and A. *pisum* were suitable, while *A. fabae* was most unsuitable prev causing high juvenile mortality. C. carnea larvae fed on this aphid and *Macrosiphumalbifrons* had reduced fecundity. The survival of larvae of C. carnea feeding on A. cracivora, Drosophila melanogaster and C. cephalonica were 51.8, 80.9 and 86.7%, respectively. While C. carnea laid 1079, 582 and 172.8 eggs/female when reared on C. cephalonica, D. melanogaster and A. cracivora, respectively (Tesfaye and Gautam, 2002). When Obryckiet al. (1989) fed C. carnea larvae on Ostrinianubilalis and Agrotisipsilon eggs, 26-40% larvae died and when reared on A. ipsilon neonates, 65%, while all larvae died when fed O. nubilalis neonates, which was due to entanglement in silk produced by these larvae. Liu and Chen (2001) determined the development, survival and predation of C. carnea on three aphid species, A. gossypii, M. persicae and L. erysimi. Survival was significantly different on aphid species; when larvae were fed on A. gossypii and M. persicae, 94.4 and 87.6% individuals developed to adult stage, respectively; whereas, only 14.9% when fed L. erysimi. Duration of development was significantly short (19.8 d) when fed A. gossypii followed by M. persicae (22.8 d) and L. erysimi (25.5 d). Similarly, C. carnea consumed more A. gossypii (292.4) and M. persicae (272.6) than L. erysimi (166.4). Zheng et al. (1993) found a highly significant positive correlation between prey consumed during larval stage and adult body weight of C. carnea.

by Aphis craccivora, Aphis gossypii and Rhopalosiphummaidisfeeding. Similarly longer, incubation period, larval period and pupal period was recorded in Aphis fabae followed by Rhopalosiphummaidis, Aphis gossypiiand Aphis craccivora.

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