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Utilization of Trichogrammatid Egg Parasitoid in Pest Management

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Abstract

Trichogrammatid egg parasitoid widely used in the biological control of lepidopteran pests. The great diversity of *Trichogramma* have been reported worldwide over 230 species parasitizing the different eggs of over 200 insect species belonging to 70 different families. Among, *Trichogramma* and *Trichogrammatoidea* are amenable for laboratory mass production on factitious hosts. Development of a tolerant strain for the different stresses, though genetic improvement considered very useful which improved their survival and performance to manage the insect-pests in field conditions. This development made easy to integrate trichogrammatids with other method of control and component in the integrated pest management practices. The present studies information pertaining to the information on most utilized species of trichogrammatids and their utilization have been discussed.

Keywords: Trichogrammatids; Egg Parasitoid; Pest Management

Introduction

Trichogrammatids (Chalcidoidea: Trichogrammatidae) represent a large group of minute parasitic wasp which parasitizing the eggs of holometabolous order mainly lepidoptera and of Hemiptera, Orthoptera and Thysanoptera [1]. It includes very small to minute insects, ranging in size from 0.2 - 1.0 mm. The members of this family are easily recognized by the three segmented tarsi. A few trichogrammatids parasitize the eggs of aquatic hosts, such as Dytiscidae, Notonectidae or Odonata, whilst the egg is beneath the surface of the water [2-5]. Species of Trichogrammatidae have been used extensively in biological control programs of various pests, particularly, Lepidoptera, resulting in an enormous economic importance. Mainly, Trichogramma and Trichogrammatoidea, have been studied extensively and intensively all over the world for their use in biological control. These include the earlier work of Flanders (1929) who enabled to large scale multiplication of Trichogramma on the eggs of Sitotroga cerealella (Olivier), since, then trichogrammatids being used in the management of pests from various agroecosystem.

Over 230 species and subspecies of *Trichogramma* known worldwide parasitizing the eggs of over 200 insect species belonging to 70 different families [6]. Among the *Trichogramma*, in India most dominant and common species is *Trichogramma chilonis* Ishii. Other species also observed commonly are *Trichogramma japonicum* Ashmead, *Trichogramma achaeae* Nagaraja and Nagarkatti and *Trichogramma pretiosum* Riley [7]. Apart from *Trichogramma*, the other genus used in biological control is *Trichogrammatoidea*. The species belonging to these genera are amenable for laboratory mass production on factitious hosts like a rice moth (*Corcyra cephalonica* Stn.), paddy moth (*Sitotroga cerealella*), and the flour moth (*Ephestia* spp.) and are being used for biological control of noxious lepidopterous pests of crops worldwide [8]. Though they are very small in size but their size did not prevent to exploit them in biological control insects- pests because of (1) Their short life cycle, may complete within 8 - 10 days from egg laying to adult emergence; (2) having high breeding potential able to lay eggs for 6 - 7 days actively; (3) they produces high number of female progenies (60 - 90%); (4) for their adaptation of the factitious laboratory host for mass multiplication. The mass production of trichogrammatids in Indian conditions, mainly adapted rice moth *C. cephalonica* is the best host, accepted by most of *Trichogramma* species [8].

The managing the pest thorough non-chemical way by releasing the trichogrammatids mainly, Trichogramma against the lepidopteran pests [9]. Development of a tolerant strain for the different stresses, though genetic improvement considered very useful to survive and perform to manage the pests either in high temperature condition or heavily insecticide sprayed field. The development of low temperature adapted form of T. chilonis at 18 - 24°C could be utilized in a cooler month for pest control. This form could parasitized 58% eggs of Corcyra eggs than non-adapted stain (17.2%) and having better host searching ability under low temperature conditions [10]. While, temperature tolerant form of T. chilonis were also developed and evaluated in the field at higher temperature (32 - 40°C) provided 50% parasitism with high fecundity and adult longevity [11]. The insecticide-tolerant strains of T. chilonis for five groups of insecticides, namely, organochlorine, organophosphate, a synthetic pyrethroid, oxadiazine, and spinosyn, provided 40-85% parasitism compared to laboratory reared population [12,13].

The *Trichogramma* have been world's most widely used parasitoid in augmentative biological control programs. The large scale release act as a biological insecticide which target only the pests without harming the other natural fauna and flora. Some of the species used widely utilized for the management of crop pests mentioned here.

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Trichogramma chilonis Ishii

The most common species of Trichogramma being used in the management of lepidopteran pest in India. Release of T. chilonis at 50, 000/ha for 11 - 12 times in sugarcane from July to October reduced stalk borer incidence by 55 - 60% [14]. Also release of 100,000 eggs/ha each at weekly intervals starting 30 days after transplanting against the rice leaf folder proven effective in rice [15]. In cotton, release of *T. chilonis* at 150,000/ha per week from July to October against cotton bollworm complex under IPM schedule was effective with reduction of insecticides and increase in cotton yield [16]. The efficacy of *T. chilonis* was more when release at the three day intervals compared to five day intervals against the *Chilo partellus* (Swinhoe) infesting fodder maize in Karnataka [17]. However, in chickpea T. chilonis was not effective in controlling Helicoverpa armigera (Hubner) [18]. Weekly release of T. chilonis in tomato far a six times recorded minimal damage of H. armigera and the higher yield in Tamil Nadu condition, while, in Kashmir it was found that T. chilonis released at 130,000/ha resulted in the least fruit damage [19,20]. In brinjal, release of the this egg parasitoid at 50,000/ha on 30 and 60 DAT resulted percentage shoot and fruit borer damage was significantly less and fruit yield was maximum [21]. The efficacy of egg parasitoid T. chilonis checked in cauliflower against diamond back moth (DBM), Plutella xylostella (L.) by releasing at 150,000 eggs/ha were superior to quinalphos with 45.81% larval reduction [22], while, in cabbage the seasonal parasitism recoded upto 55% on eggs of P. xylostella [23]. The release of T. chilonis in combination with other parasitoids was more effective in lowering larval populations of Earias vitella (Fab.) and H. armigera after three releases and resulted higher yield of Okra [24]. The release of *T. chilonis* at 100,000/ha was effective against *H. armigera* infesting chili and appeared to be a promising strategy without application of any insecticides under different IPM module in Karnataka [25]. In recent, insecticide resistance egg parasitoid, T. chilonis utilized for the management of H. armigera in tomato showed insecticide tolerant strain could parasitize 50.8% eggs during winter and 39.0% in summer, whereas, the susceptible strain of parasitoid unable to parasitized under sprayed system condition [26].

Trichogramma japonicum Ashmead

Trichogramma japonicum mainly used for the management of rice stem borer and top shoot borer of sugar cane. Release of T. japonicum at 50,000 eggs/ha recommended and was observed effective in reducing the incidence of rice stem borer, Scirpophaga incertulas (Walker) [27]. However, weekly release at higher rate 100,000 eggs/ha for seven times starting from 30 days after transplanting was reported more effective than release at lower doses [28,29]. T. japonicum also was observed parasitizing the eggs of internode borer, Proceras indicus Kapur, in sugarcane and parasitism in the field noticed from 7 - 55% [30]. The release of *T. japonicum* in sugarcane against top shoot borer, Scirpophaga excerptalis Walk reduced attack by about 15 % [31]. However, release of *T. japoni*cum in Punjab about six times of 10-day intervals at 50,000/ha against S. excerptalis showed that the incidence of top borer was significantly [32]. The temperature-tolerant strain of *T. japonicum* at 100,000/ha released at weekly interval was evaluated against top shoot borer of sugarcane, results indicated that it suppressed the third brood of top borer significantly [33].

Trichogramma pretiosum Riley

This species used mainly for management of H. armigera infesting tomato. The field evaluation study indicated that release of T. pretiosum (thelytokous- having only females) at 50,000 /ha at weekly interval for a five times in tomato against H. armigera noticed effective with parasitism of 43.20% [34]. While, releasing of T. pretiosum at a higher rate of 100,000 parasitized eggs/ha at 15-day intervals was found to be effective in controlling *H. armig*era [35]. It also evaluated against the invasive tomato leaf miner, Tuta absoluta (Meyrick), which parasitized about 51.1% eggs [36].

Trichogramma achaeae Nagaraja and Nagarkatti

The T. achaeae was noticed parasitizing the egg of invasive tomato leaf miner, T. absoluta in the tomato fields. It was evaluated for their parasitizing efficiency on eggs T. absoluta resulted 5% egg parasitism [36]. It also used in cotton (non Bt) against the bollworms and okra fruit borer. Release of six times in cotton at 150,000 adults/ha weekly interval and 50,000/ha in vegetable recommended.

Trichogramma embryophagum Hartig

This egg parasitoid useful against the apple codling moth, Cydia pomonella (Linnaeus) infesting apple. The weekly release of parasitoid recommended which start from first moth catches to till pest eggs observed in the field. The innundative release of T. embryophagum against either weekly release or sequential release during June-July was found useful in suppressing the infestation of codling moth of apple. Releasing at doses of 2000 to 5000 adults per tree reported 10.9 to 22.4% parasitism resulted significant reduction in pest population and increased in yield [37].

Trichogrammatoidea bactrae Nagaraja

It mainly used for the management of cruciferous pest, diamond back moth, P. xylostella, cotton pink bollworm, Pectinophora gossypiella Saunders. This also observed parasitizing the eggs of a tomato leaf miner, T. absoulta. The efficiency of parasitization to eggs of *T. absoluta* was recorded 68.2% in the evaluation study [36]. A release of Tr. bactrae at 50,000 adults per release for a six week recommended for the effective control of diamondback moth, P. xylostella [38].

Trichogramma brassicae Bezdenko

An exotic egg parasitoid, T. brassicae has been evaluated against DBM on cabbage and inundative release of 6 lakh adults per hectare was effective with a very less larval population [39]. However, Release of T. brassicae, 100,000 adults per hectare for three times under BIPM in cauliflower against Pieris brassicae (L.) reduced the incidence and increased the yield. However, Release of T. brassicae, 100,000 adults per hectare for three times under BIPM in cauliflower against *P. brassicae* reduced the incidence and increased the yield [37].

The trichogrammatids could be integrated with other method of control by keeping in view of their indirect benefits. Trichogrammatids having a very meager impact on the other natural enemies, these made to integrate with the IPM program. Conservation of Trichogramma by using friendly crop management practices which encourage parasitoid population and their impact on pest populations. The plant spacing, plant volatile, plant structure and colour influence the performance of parasitoids. However, plants influence the behavior and activity of parasitoids by providing the food such as nectar for adults and also affect the nutritional quality of the host eggs for progeny development [40]. The ample availability of floral resources which enhances the adult fecundity and longevity of parasitoids in the field. Intercropping of coriander in a sugarcane field indicated highest activity of *Trichogramma* and highest parasitization of shoot borer eggs [41]. Growing a trap crop, cover crop or strip crop around the field kept unsprayed act as refuges which enhance and conserve the trichogrammatids. Trap crops like maize, sorghum, pearl millet, and marigold along with a cotton crop resulted maximum parasitization of *H. armig*era [42]. The semiochemicals used to manipulate the behaviour of natural enemies either spraying on the crops or thought tritrophic interaction help to modifying the environment and make it favorable for the Trichogramma like spraying of sugar at weekly interval improved egg parasitism by T. brassicae of Pieris rapae L. and Trichoplusia ni (Hubner) in cabbage [43]. Also, using tritrophic interaction tactics between parasitoid, T. chilonis and H. armigera in pigeon pea genotypes, the extent of egg parasitism on pods in of different cultivar varied 1.2 - 8.3% and on leaves parasitism varied from 5.0 - 29% [44]. However, kairomone from cuticular extract of adult of rice stem borer S. incertulas enhances host parasitization by *T. japonicum* [45]. The release of trichogrammatids can be harmonized with the use of pesticides by knowing their compatibility. Integrating these parasitoids with chemical insecticides is quite difficult. However, development of pesticide-tolerant strains of Trichogramma could be the way to integrate the chemical insecticides and biological control agents. An endosulfan-tolerant strain of *T. chilonis* has been developed in India and marketed under the trade name of 'Endogram' and further in recent development of multiple insecticide tolerance strain of T. chilonis to the different group of insecticides namely, organochlorine, organophosphate, synthetic pyrethroid, oxadiazine, and spinosyn [12,46,47].

Conclusion

Trichogrammatids are the commonly used egg parasitoids in biological control and constitute an important component in the integrated pest management practices. The diversity of these egg parasitoids reported across the world and effectively employed for pest control in different crops. Trichogrammatids, notably *Trichogramma* and *Trichogrammatoidea* are amenable in mass production and ability to control the pests at egg phase made them an efficient biological control agent. Therefore, conservation of trichogrammatids through adapting different cropping system, utilization of semiochemicals and development of tolerant strains to adapt climatic stress and insecticidal pressure have made them to integrate with other methods in the management of crop pests.

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