RESEARCH ARTICLE

ASSOCIATION AND UTILIZATION OF BIO-AGENTS IN MANAGEMENT OF APHID INSECT-PESTS: A REVIEW.

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Abstract

Aphids, the pests of worldwide economic importance cause considerable damage and yield losses in crops. In recent times, the need for ecologically compatible management strategies is in huge demand and hence for sustainable & economically viable strategies for insect-pest management, to involve the natural agents is as an important prerequisite. Therefore, an effort has been made to highlight the association of various aphidophagous natural enemies (predators, parasitoids & pathogens) for their successful planning and utilization with maximal expression in eco-friendly pest management.

Introduction:-

Aphids (Hemiptera: Aphididae) are among the most important insect-pests in agriculture worldwide. Among 4,700 reported species of Aphididae across the globe about 450 species have been recorded from crop plants (Blackman and Eastop, 2000). The herbivorous aphid species belong mostly to the largest subfamily aphidinae (Blackman and Eastop, 2006). The aphids suck plant sap, hamper plant growth, secrete honey-dew, aid in decreased photosynthesis due to sooty mould and ultimately reduction in yield. Almost all parts of plant i.e. roots to tender shoots are attacked. Aphids are also known vectors of more than 200 plant viruses (Hogenhout et al., 2008) causing secondary diseases in agricultural, horticultural and other agri-based professions. In India, 10-90% yield losses to crops by aphids have been reported depending upon infestation and crop stage (Razaq et al., 2011). Their species viz. Aphis craccivora Koch, A. gossypii Glover, Brevicoryne brassicae Linn., Lipaphis erysimi Kalt., Rhopalosiphum maidis (Fitch), Acrystosiphon pism-(Harris), Uroleucon compositae Theobald, etc. inflict severe damage to crops. Myzus persicae Sulzer alone transmits more than 150 viral diseases in different crops including solanaceous vegetables (Cloyd and Sadof, 1998). In sugarcane, its woolly aphid, Ceratovacuca lanigera Zehntner, one of the invasive alien aphid caused epidemics in Maharashtra during the years 2002 and 2003 (Patil et al., 2007).

Commonly used insecticides against aphid insect-pests have developed resistance (Devonshire et al., 1998; Foster et al., 2007). In most terrestrial habitats, aphid colonies succumb to attack by predators, parasitoids and pathogens which are often termed as aphidophaga. Among aphid predators (killers); adults & larvae of coccinellid beetles & larvae of lacewings, dipteran predatory midges & syrphids (Volkl et al., 2007). Common entomopathogenic fungi include; Deuteromycotina and Zygomycotina that cause infection to aphids through the cuticle and finally kill them (Hajek and Leger, 1994). Parasitization (endoparasitic as aphid mummies) by several species of wasps and a few dipteran flies has been reported and these are being employed in biological control programs. Larvae of these parasitoids especially wasps’ complete their development in aphid, kill them and pupate within or below the...
hardened cuticle (the mummy). The adult parasitoids are free living, feed on nectar of crops while females continue sucking haemolymph of stung aphids.

At present, insecticide regulations are strict and the alternatives like biological control approaches are increasingly investigated worldwide. Keeping in view, the worldwide acceptance of organic produce, environment safety and immunity of insects, the present paper as reviewed literature would help in activating the momentum of using natural enemies against aphid insect-pests of crops. It is imperative to understand their association and further defining their use options in various insect management modules of Organic Agriculture, IPM or Sustainable Agriculture.

**Predators:-**

**Coccinellids:-**
Aphid killing ladybeetles especially of subfamilies coccinellinae & scymninae have more than 5000 species of which 261 species of 57 genera have been reported predaceous in India (Omkar and Pervez, 2004). The predominant species in India are; *Coccinella septumpunctata* Linn., *C. transversalis* (Fab.), *Brumoides suturalis* (Fab.), *Hippodamia variegata* (Fab.), *Propylea dissectas* (Mulsant), *Harmonia octomaculata* (Fab.) and *Menochilus sexmaculatus* (Fab.).

**Syrphidae (hover flies):-**
Larvae of subfamilies viz., syrphinae, milesiinae and microdontinae are aphidophage but among them majority are syrphinae (Rotheray, 1989; Gilbert, 1993). Among 4700 syrphinae species worldwide, 312 species under 71 genera are known from the Indian subcontinent (Joshi and Balal, 2013). Most species are mostly terrestrial of which 25 per cent are aphidophagous. Adults are active, diurnal flower visitors, feed on pollen & nectar and predaceous larvae suppress many economically important species of aphids like *L. erysimi, A. craccivora, A. gossypii, M. persicae, B. brassicae, U. compositae*, etc. (Sathe and Visherad, 2004). Among syrphid species, *Episyrphus balteatus* (De Geer) is recognized as the most efficient predator.

**Chrysopids:-**
Lacewings are polyphagous predators feed mainly on soft-bodied insects and are frequently associated with aphids.

**Cecidomyids:-**
Larvae of five dipteran predatory midges of genera *Aphidoletes* and *Monobremia* prey exclusively on aphids (Harris, 1973; Nijveldt, 1988). The best-known and commonly used species in biological control is *Aphidoletes aphidimyza* (Markkula and Tiitanen, 1985; Schelt and Mulder, 2000).

**Anthocorid Predatory bugs:-**
The members of the genera *Anthocoris* and *Orius* are important predators of aphids, especially on woody host plants.

Besides these, the predators, pyralidid (*Dipha aphidivora*) and neuropteran (*Micromus igorotus*) have been reported feeding on sugarcane wooly aphid and their augmentative releases in infested fields successfully controlled the aphids (Patil et al., 2007).

**Parasitoids:-**
Females lay eggs into aphids which after hatching (larvae) consume internal contents and transform to pupa. Adult chews out an emergence hole. The swollen parasitized aphids turn brown to gray and are called mummies. Aphidiinae, the monophyletic braconids are the major groups of specialist solitary endoparasitoids of aphids (Kambhampati et al., 2000). Their role as natural enemies of aphids in biological control programs has been established (Stary, 1970; Kavallieratos et al., 2008a & b). Aphidiinae includes more than 55 genera and has 400 known species (Kavallieratos et al., 2001 and Aslan et al., 2004). The most predominant and commercially useful genera include: *Aphidius, Praon, Diaeretiella, Trioxys, Ephedrus* (Wei et al., 2005, Vollhardt et al., 2008).

Species from the Aphelinidae also specialize on aphids (Stary, 1988). This rather large Hymenoptera family contains over 1000 species in 50 genera and most are parasitoids of the Hemiptera, suborder Sternorrhyncha (Aleyrodoidea, Aphidoidea, Coccoidea). The genera attacking aphids are *Aphelinus, Marietta, Protaphelinus and Mesidiopsis*.
(Viggiani, 1984; Stary, 1988; Wei et al., 2005). All members of the *Aphelinus* genus are solitary koinobiont endoparasitoids of aphids.

Other aphid braconid parasitoids of aphidiinae in India have also been recently catalogued with 22 genera with 125 species (Akhtar et al., 2011). The genus *Aphidius* contains 21 species, represents the largest group followed by *Binodoxys*, *Praon*, *Pauesia*, *Ephedrus* & *Trioxys* with 19, 12, 10, 9 & 7 species, respectively, in India (Akhtar et al., 2011).

*Endaphis* with six species is an only known dipteran cecidomyiid aphid parasitoids. *Endaphis spp.* deposit their eggs near aphid colonies, the first instar larvae search aphids and develop as koinobiont endoparasitoids but mummies are not formed. Last instar larva emerges from aphid and falls on the ground to pupate in the soil (Muratori et al., 2009).

**Aphid Pathogens:**

The most common aphid entomopathogen that contribute are from order entomophthorales. The six common fungal species recorded from pest & non-pest aphids worldwide are *Conidiobolus obscureus* (Hall and Dunn), *Entomophthora planchoniana Cornu*, *Neozygites fresenii* (Nowak), *Pandora neaphidis* (Remaud. & Hennebert) Humber, *Zoopthora phaloides Batko*, and *Zoopthora radicans* (Brefeld) Batko - NCBI (Wilding and Brady, 1984). Fungi such as *Lecanicillium* (formerly classified as the single species *Verticillium lecanii*), *Beauveria bassiana* (Balsamo) Vuillemin, *Metarhizium anisopliae* (Metschnikoff) Sorokin and *Paecilomyces fumosoroseus* (Wize) are some other important pathogens associated with various aphid pests and some have been developed as commercial biopesticides (Kim et al., 2001; Ujjan and Shahzad, 2011). A virulent isolate of *M. anisopliae* was reported and used in integrated pest management programme of lettuce root aphid, *Pemphigus bursarius* (Chandler, 1997; Parker et al., 2002). *Entomophthora aphidis* Hoffman has been found potential pathogen against the pomegranate aphid, *Aphis punicea* (Passerini) at Bangalore, India (Sreedevi et al., 2010).

**Using bioagents in Field:**

*C. septempunctata* @ 3,000 and 5,000 beetles/ha, *V. lecanii* @ 10^8 spores/ml have been reported to reduce 65.46, 88.17 and 75.79 per cent of mustard aphid, *L. erysimi* population (Singh et al., 2008); *V. lecanii* @ 10^5 spore/ml has also been documented with the similar mortality (Parmar et al., 2008). A module based bio-control for mustard aphid consisting of release of *C. septempunctata* @ 2000/acre + *Diaeretiella rapae* @ 3000 mummies/acre + yellow sticky traps @ 1 per 100m^2 increased yield 83 per cent than check (Firake et al., 2013). Significant reduction of *A. craccivora* populations on groundnut by using *B. bassiana* and *P. fumosoroseus* @ 10^10 spores/ml has also been repoted by Sahayaraj and Namachivayam (2011).

**Conclusion:**

The efficient use of biodiversity in insect-pest management has become a priority in modern agriculture due to both reducing quantity and increasing cost of synthetic insecticides or insecticides’ residue and resistance problems. However, some success to manage aphid insect-pests has been achieved by using wasp parasitoids, predators and fungal pathogens but extensive research on bioagents’ interaction and standardized techniques are much needed.

**References:**


