

Review Article

Introduction and management of mustard aphid, *Lipaphiserysimi* Kaltenbach, (Homoptera: Aphididae): A review

Abstract

The mustard crop is more vulnerable to a wide variety of insect pests from sowing till harvest than other oil seed crops. The invasion by insect pests are one of the important factors responsible for low yield such as; mustard aphid, *L. erysimi* (K.), cabbage aphid, *B. brassica* (L.), mustard sawfly, *A. proxima* (K.), cabbage butterfly, *P. brassicae* (L.), painted bug, *B. picta* (K.), mustard leaf eater, *S. litura* (F.), leaf miner, *Ch. Horticola* (G.) thrips, *T. tabaci* and whitefly, *B. tabaci* (G.). Among them, *L. erysimi* K., (Aphididae: Homoptera) is the most devastating pest in India and is distributed in many other countries also found most preferred crop to sucking complex. Aphids are small, soft-bodied, pearl-shaped insects that have a pair of cornicles (honey tubes) projecting out from the fifth or sixth abdominal segment. There are four nymphal stages (instars). The winged, female, adult aphids have a dusky green abdomen with dark lateral stripes separating the body segments and dusky wing veins. Male aphids are olive-green to brown in color. The aphid attacks generally during December and continues till March. The most favorable temperature is 20°C or below. Cloudy and cold weather help in accelerating the growth of insects. About 45 generations are completed in a year.

Keywords: A pair of cornicles, male aphids are olive-green, four nymphal stages, pearl-shaped insects and *Lipaphiserysimi*.

1. Introduction

Mustard crop attacked by painted bug, mustard Saw fly, mustard aphid, potato aphid, leaf miner, flea beetle, diamond-back moth, bihar hairy caterpillar, cabbage butterfly and tobacco caterpillar. Among them, Mustard aphid, *Lipaphiserysimi* (K.) is the most destructive pest. It not only causes heavy seed yield losses up to 73.3 % but also negatively affects the oil content up to 66.90% (Bakhetia and Sekhon, 1989).

The mustard is the major oilseed crop of north-west Madhya Pradesh and Mustard aphid, *Lipaphiserysimi* (K.) (Homoptera: Aphididae) is the key pest of mustard which causes severe losses to the crop. It causes severe damage to the plants by sucking plant sap from the tender shoots and flowers of the plant in the beginning and later sucks the sap from tender pods. The infested plant becomes weak and stunted. The excessive excretion of honey dew by the aphid on the leaves results in the growth of black sooty mould, which interferes the photosynthetic activity of the leaves. The management of the pest with systemic insecticides is quite effective but it adversely affects the predators and parasitoids of the pest. However, in addition to the high cost of insecticide, several other drawbacks of chemical control viz. development of resistance to commonly used insecticides, pest resurgence, secondary pest outbreak, buildup of insecticide residue in oil and cake beyond the permissible limit and the degradation of the environment (Singh and Sharma, 2009). Among all the insect pests, the mustard aphid, *Lipaphiserysimi* (K.) (Homoptera: Aphididae) has gained the status of key pest of rapeseed-mustard in India. It feeds

Comment [TF1]: Remove it.

Comment [TF2]: Insert the scientific name of the crop

Comment [TF3]:

Comment [TF4]: When writing the scientific name of an organism or insect, write the full name and then make abbreviated throughout the document. Example: The full name of mustard aphid, is *Lipaphiserysimi* and then the abbreviated name is *L. erysimi*.

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Comment [TF5]: The Author used (Aphididae: Homoptera) and (Hemiptera: Aphididae) interchangeably for the same insect. Please check and correct it.

Formatted: Highlight

Comment [TF6]:

Comment [TF7]: Make the sequence alphabetical and remove the word "are" and replace with the following Key words.

Keywords: A pair of cornicles, four nymphal stages, *Lipaphiserysimi*, male aphids, olive-green, pearl-shaped insects.

Formatted: Highlight

Comment [TF8]: Insert comma (,)

Formatted: Font color: Red, Highlight

Formatted: Font color: Red, Highlight

Comment [TF9]: Please insert the scientific name of the listed insect pests

Comment [TF10]:

Comment [TF11]:

Comment [TF12]:

Comment [TF13]: Remove dot.

Comment [TF14]: Once you wrote the full scientific name, abbreviated the scientific name throughout the document.

Comment [TF15]:

Comment [TF16]:

Comment [TF17]: Please once you wrote full scientific name no need of to write the full name *Lipaphiserysimi* (Kalt) throughout the document ... [1]

Comment [TF18]: Please once you wrote ... [2]

by sucking sap from its host and damage to the crop ranging from 9 to 96% in different agro-climatic conditions of India (Singh and Sharma, 2002; Bakhetia, 1984; Chorbandi and Bakhetia, 1987; Singh and Sachan, 1994; Singh and Sachan, 1995; Parmar *et al.*, 2007). The loss may go up to 100% in certain mustard growing regions (Singh and Sachan, 1999). Large colonies of the aphid could cause the plant to become deformed due to curling and shriveling of leaves (Metcalf, 1962)^[20]. Under severe infestation, both sides of leaves are attacked (Yadav *et al.*, 1988). On mustard, *Lipaphiserysimi* prefers to feed on flowers as well as foliage of mustard (Singh *et al.*, 1965).

Comment [TF19]: What is this? Please follow the guideline of the Journal in in-text citation and reference listing.

2. Identification

Adult apterae of *Lipaphiserysimi* are small to medium sized yellowish green, grey green or olive-green aphids, with a faint white wax bloom. In humid conditions they may be more densely coated with wax. The aptera (see first picture below) has two rows of dark bands on the thorax and abdomen which unite into a single band near the tip of the abdomen. The siphunculi are pale with dark tips. The body length of adult *Lipaphiserysimi* apterae is 1.4-2.4 mm.

Comment [TF20]: Once you wrote full scientific name at the beginning of the manuscript sentence no need of to write the full name *Lipaphiserysimi* (Kalt) throughout the document. After writing the full scientific name at the beginning write the first letter of species in capital letter then the genus name with full letters. E.g. *L.erysimi*. And also no need to write Kalt or (K) & (Hemiptera: Aphididae) throughout the document

3. Symptom of damage

Due to heavy infestation, the symptoms of yellowing, curling and then drying of leaves appear, resulting in development of feeble pods and small seeds in the pods. It also secretes the honeydew which is responsible for development of sooty mould and reduces the photosynthetic rate (Sekhon, 1989)^[31]. Thus, it is mandatory to monitor mustard crop regularly during the favorable period of aphid breeding. At severe attack, the chemical control is the only choice to deal with the outbreak of the mustard aphid. Therefore, the present investigation was undertaken to evaluate the bio-efficacy of some insecticides against mustard aphid, *Lipaphiserysimi* Kalt.

Comment [TF21]: What is this? Please follow the guideline of the Journal in in-text citation and reference listing.

4. Population dynamics of *Lipaphiserysimi*.

Maximum relative humidity three days prior to observation was the most important factor in increasing the aphid population (Singh and Rai, 1994). Similar results were also obtained by (Singh *et al.*, 1986, Jaglanet *al.*, 1988 and Rossi, 1990). (Naranget *al.*, 1983) rainfall as an ecological factor reduced the mustard aphid population significantly and suddenly as simulated rainfall of 1.0 to 2.0 cm reduced population by 45.47 to 66.43%. (Tomar and Yadav, 2009) the aphid infestation began in the fourth week of December and reached its peak in the 3rd week of February when the temperature ranged from 10.5 to 25.7°C and the relative humidity was 68%. (Debjani-Dey and Akhtar, 2008) showed that aphid distribution was aggregated based on variance/mean (from 0.005 to 0.605) relationship and dispersion parameter, K. The aphid count indicated a positive correlation with temperature and a negative correlation with relative humidity. (Rumkiet *al.*, 2018). The lowest mean population of 6.03 aphids (mean of 30 plants) was recorded during 17th Standard week in April and highest population was recorded in 48 Standard week with a mean population of 94.7 aphids, respectively.

Comment [TF22]: Starting in this way (Naranget *al.*, 1983) is not the right way in-text citation. I suggest to correct in the following way. Naranget *al.* (1983) also mentioned that rainfall as an ecological factor....

Comment [TF23]: This type of in-text citation is not correct (Tomar and Yadav, 2009). Rather modify or rewrite in the following way. The study by Tomar and Yadav (2009) identified that the aphid infestation began in the fourth week of ...

Comment [TF24]: Here the problem of in-text citation is the same as to the above (Debjani-Dey and Akhtar, 2008). Please I suggested to modify in the following way. The result of study by Debjani-Dey and Akhtar (2008) revealed that aphid distribution was aggregated based on

Comment [TF25]: Remove dote (.)

Comment [TF26]: What is Standard week? Can you replace by another phrress?

Comment [TF27]: Make a space between 'Cycle' and 'of'

5. Life Cycle of *Lipaphiserysimi*

This aphid has two modes producing young: fertilization of females by males resulting in the production of eggs (sexual reproduction), and the birthing of live female nymphs by adult

females without fertilization by males (parthenogenesis). Reproduction through parthenogenesis seems to be the norm as males are very rare and females are almost exclusively viviparous (birth live young) throughout the year and males have only been observed in the cooler months (Kawada and Murai, 1979).

5.1 Eggs

Eggs are laid along the veins of leaves (Kawada and Murai, 1979). Eggs of this aphid have not been found in Hawaii.

5.2 Nymphs

There are four nymphal stages (instars). The general appearance of each stage is similar except for increase in size during subsequent instars. The first, second, third and fourth nymphal stages last 1-2 and 3 days respectively (Sachan and Bansal, 1975), giving the nymphal stage a length of 8-9 days total. Minor variations in these durations occur between winged and wingless forms when raised on cabbage, cauliflower, mustard and radish (Sachan and Bansal, 1975). Refer to Sidhu and Singh (1964) for a shaded drawing of the first and fourth instars.

5.3 Adults

Wingless, female, aphids (called apterae) are yellowish green, gray green or olive green with a white waxy bloom covering the body (Blackman and Eastop, 1984). The waxy coating is denser under humid conditions. The winged female and adult aphids (called alate) have a dusky green abdomen with dark lateral stripes separating the body segments and dusky wing veins (Blackman and Eastop, 1984)^[5]. Antennae are dark in color except at the base (Deshpande, 1937). The apterae females are about 3/50-1/10 inch (1.2-2.4 mm) long and the alate forms are about 3/50-1/12 inch (1.4-2.2 mm) long (Blackman and Eastop, 1984). Refer to Sidhu and Singh (1964) for a shaded drawing of the apterous and alate adults.

7. Host crop

Brassicas are the members of the family Cruciferae. In India They are mainly grown in rabi season as oilseed is used as condiment and medicinal crop. They occupy a unique position in agriculture world as the source of vegetable, oilseed, forage and fodder, green manure and condiment (Ref...). Brassica seed oil is used in food, lubricant and polymer industries whereas its cake is used as organic manure and as source of protein in agriculture and animal feeds, respectively (Ref...). Rapeseed-mustard seeds are the good source of oil and the oil content in seeds ranges from 32- 42%. Its oil is used for edible purpose. The green leaves and stems of mustard are good source of oil (Jat *et al.*, 2007).

8. Damage caused by *Lipaphiserysimi*

Aphids feed by sucking sap from their hosts. Large colonies can cause the plants to become deformed and the leaves curled, shriveled and yellowed (Metcalf, 1962). The turnip aphid can sometimes be found in large numbers on the undersides of outer open leaves or in the inflorescences (flowers) (Blackman and Eastop, 1984). In severe infestations, both sides of leaves are infested (Yadav *et al.*, 1988). On cabbage, large populations can affect leaf size

Comment [TF28]: Why the author assign the readers to refer Sidhu and Singh (1964)? Rather write the full sentences of the author Sidhu and Singh (1964). The reference you used here is very old. Please replace it with new

Comment [TF29]: What is this? Please follow the guideline of the Journal in in-text citation and reference listing.

Comment [TF30]: The reference you used here is very old. Please replace it with new.

Comment [TF31]:

Comment [TF32]: Remove the word in capital letter "They" and make it as '....

Comment [TF33]: Very old reference. Please replace it with latest citation.

(Deshpande, 1937) and yield (Jagan Mohan *et al.*, 1981). On mustard, these aphids prefer flowers to leaves (Singh, *et al.*, 1965). Like other soft bodied insects such as leafhoppers, mealybugs and scales, aphids produce honeydew. This sweet and watery excrement is fed on by bees, wasps, ants and other insects. The honeydew serves as a medium on which a sooty fungus, called sooty mold, grows. Honeydew gives cabbage plants a dirty appearance that reduces their market value (Deshpande, 1937). Aphids vector many plant diseases that cause greater losses than caused by direct feeding injury. This is often the greatest impact of an aphid infestation. The turnip aphid is a vector of about 10 non-persistent plant viruses, including cabbage black ring spot and mosaic diseases of cauliflower, radish and turnip (Blackman and Eastop, 1984). In non-persistent transmission the virus reproduces in the plant and aphids simply aid in dissemination of the virus and the infection process (Ref...).

Comment [TF34]: Very old reference. Please replace it with latest citation.

Comment [TF35]: Very old reference. Please replace it with latest citation.

Comment [TF36]: Very old reference. Please replace it with latest citation.

9. Management

9.1 Agronomic manipulations in disease/pest management:

Formatted: Line spacing: 1.5 lines

9.1.1 cultural control

Considerable experimental evidences are available in Indian literature on the usefulness of cultural and agronomic practices such as timely sowing, sanitation, ploughing, crop rotation, intercropping, spacing and nutrient management in minimizing the losses due to pests in mustard (Ref...). Early October sowing (Kolte, 1985) balanced NPK application – N₁₀₀ P₄₀ K₄₀ (Sharma and Kolte, 1994) and sanitation are the important top priority practices in management of most aphid infestation. The increase in infection rate of AB, WR and SSR infestation rate of aphid attack is directly proportional to delay in planting of the crop in most mustard-growing areas in the country.

Comment [TF37]: What are these abbreviations?

9.2 Inter-culture operation

Optimum plant population was maintained by thinning operations keeping healthy seedling in both the years. The hand weeding was done one month after sowing. After the hand weeding the field remained free and clean from weeds throughout the season.

9.3 Biological

Mari, *et al.*, (2016) revealed that both adult and grubs of *C. undecimpunctata* (L) had significant feeding potential on all aphid species but highest feeding potential was recorded on alfalfa aphid than mustard and maize aphids respectively period under studied, because of its higher survivorship comparatively than on other aphid species. Hakim, *et al.*, (2016) predators' activities were recorded on the varieties having maximum pest activities. Overall data suggested that the population of insect pest and predators remained constant on all varieties. (Sajidet al., (2017). Among entomopathogenic biopesticides *M. anisopliae* (83.23%) found most effective against mustard aphid followed by *B. bassiana* (78.33%) and *B. thuringiensis* (73%). Bio-pesticides can be used as a potential candidate for integrated pest management against mustard aphid after field efficacy (Liz, *et al.*, (2017). Biological control of crop pests and diseases has found to play significant role in reducing the over reliance on chemical pesticides.

Comment [TF38]: When any scientific name is used in any manuscript in the first sentence it should be written with full name. Write the *C. undecimpunctata* (L) scientific name with full name as to the following *Coccinella undecimpunctata* (L) then when it comes in the next sentence, it can be abbreviated as *C. undecimpunctata*.

Comment [TF39]: Remove the dot (.) and

Comment [TF40]: When any scientific name is used in any manuscript in the first sentence it should be written with full name. Write the *M. anisopliae* and *B. bassiana* scientific name with full name as to the following *Metarhizium anisopliae* and *Beauveria bassiana* then when it comes in the next sentence, it can be written as *M. anisopliae* and *B. bassiana*.

Comment [TF41]: *Beauveria bassiana* then when it comes in the next sentence, it can be written as *B. bassiana*.

9.4 Botanical

Formatted: Font: Italic

Kumar and Patel (2017) ~~The revealed that~~ crude aqueous extracts from *Ageratum conyzoides* (L.), *Parthenium hysterophorus* (L.), *Lantana camera* (L.), *Solanum nigrum* (L.), *Cannabis sativa* (L.), *Calotropis gigantean* (L.), *Livistonachinensis* (Jacq.), *Cassia angustifolia* (Mill.) were tested for their insecticidal and repellent activity against *Myzus persicae* (Sulzer) and *Brevicoryne brassicae* (Linnaeus). Repellent activity was inversely related to concentration of plant extract. (Inayat, et al., (2017). The antioxidant activities of different fraction of the methanolic extracts were indicated in the range of 69.08-84.89%. From the current study, it may be concluded that the selected plants have the potential of antimicrobial and antioxidant properties, which play a key role in controlling a variety of diseases caused by various pathogens of bacteria and by the oxidation of free radical in the body

Comment [TF42]: Make space.

9.5 Chemical

Effective control of mustard aphid *Lipaphiserysimi* (Kalt) is possible by the use of systemic insecticide but it could not be permanent solution as it's population again attains the same level within a fortnight after spray of chemical (Singh et al., 1984). Effective control of mustard aphid *Lipaphiserysimi* (Kalt) is possible by the use of systemic insecticide but it could not be permanent solution as it's population again attains the same level within a fortnight after spray of chemical (Singh et al., 1984). Among the various insecticides evaluated against the mustard aphid, *Lipaphiserysimi* Kalt, imidacloprid 17.8 SL @ 0.2 g/litre showed highest reduction. Imidacloprid 17.8 SL @ 0.2 g/litre reduce the 87.53% incidence of mustard aphid followed by fipronil 5 SC @ 1.0 ml/litre 83.56% reduction at 7 days after 1st spray, respectively. Similarly same trend was noticed after 15 days of spraying in which both the chemicals registered 83.86% and 78.90%. The experiment was repeated after 15 days to check the aphid population and it was observed that imidacloprid 17.8 SL @ 0.2 g/litre was found best followed by fipronil 5 SC @ 1.0 ml/litre and neem oil 2% @ 2.0 ml/litre, when the data was recorded after 7 and 15 DAS. Dasara, et al., (2017). Among the various insecticides evaluated against the mustard aphid, *Lipaphiserysimi* Kalt, imidacloprid 17.8 SL @ 0.2 g/litre showed highest reduction. Imidacloprid 17.8 SL @ 0.2 g/litre reduce the 87.53% incidence of mustard aphid followed by fipronil 5 SC @ 1.0 ml/litre 83.56% reduction at 7 days after 1st spray, respectively.

Comment [TF43]: Correct the spelling as to 'Chemical'.

Comment [TF44]: Please once you wrote full scientific name no need of to write the full name *Lipaphiserysimi* (Kalt) throughout the document. After writing the full scientific name at the beginning write the first letter of species in capital letter then the genus name with full letters. E.g. *L.erysimi*



Fig .1 Infested crop by mustard aphid, *Lipaphiserysimi* Kalt

Comment [TF45]: Mention the sources of the figure, whether it is taken from other sources or if it is yours own picture.

10. Conclusion

One of the most harmful insects to mustard is the aphid. One of the main causes of India declining mustard yield was this insect. It was discovered that the incidence of insects was noticeably higher in Jan.-Feb., when the mustard flowering season is characterized by low temperatures and higher relative humidity. Aphid infestations were once managed by farmers using two to three insecticide sprays. Even though they all agreed that insect pests were the leading cause of the reduction in India mustard crop, none of them had expressed any interest in switching to alternative methods of chemical insecticides for aphid control. Therefore, growers need to educate people about using non-chemical pesticides to reduce aphids and growing mustard.

12. References

- Ahmed TU and Jalil AFMA. Bangladesher Krishir Onistokari Pokamakor, Jiban Brittanta Nyantron (Bangla). Bangla Academy, Dhaka. 1993;381.
- Arshad Ali and Parvez Qamar Rizvi. Influence of abiotic and biotic factors on the population dynamics of mustard aphid, *Lipaphis erysimi* (Kalt.) On Indian mustard, *Brassica juncea* with respect to sowing dates. Academic Journal of Plant Sciences. 2012;5(4):123-127.
- Bath DS and Singh D. Studies on the economic threshold level of mustard aphid *Lipaphis erysimi* (Kaltenbach) on the radish seed crop in India. Tropical Pest Management. 1989; 35:154-156.
- Bhadauria NS, Bahadur J, Dhamdhare SV and Jakhmola SS. Effect of different sowing dates to the attack of mustard aphid, *Lipaphis erysimi* (Kalt.). J Insect Sci. 1991;5(1):37-39.
- Blackman RL and Eastop VF. Aphids on the World's crops: An identification and information guide. John Wiley and Sons: Chichester, New York, Brisbane, Toronto, Singapore. 1984;466.
- Chaudhary RI and Patel CC. Screening of Brassica germplasm for resistance to mustard aphid, *Lipaphis erysimi* (Kalt.) International journal of plant protection. 2017;9(1):62-67.
- Chorbandi S and Bakhetia M. Yield loss by turnip aphid. Indian Journal of Crop Protection. 1987; 9(10):671-679.
- Debjani Dey and Akhtar MS. Spatial distribution and population dynamics of mustard aphid (*Lipaphis erysimi*) on Indian mustard (*Brassica juncea*). Indian Journal of Agricultural Sciences. 2008;78(8):719-722.
- Deshpande VG. Cabbage aphid (*Siphocoryne indobrassicae*) and its Control with home-made nicotine spray. Agric. and Live-Stock in India. 1937;7(6):756-762.
- Dotasara SK, Agrawal N, Singh N and Swami D. Efficacy of some newer insecticides against mustard aphid *Lipaphis erysimi* Kalt. In cauliflower. Journal of Entomology and Zoology Studies. 2017;5(2):654-656.
- Hakim AS, Solangi R, Kousar T, Shah ZS and Mangrio WM. Population fluctuation of aphids, *Lipaphis erysimi* (Kalt) with response of biological control under mustard field conditions. Journal of Entomology and Zoology Studies. 2016;4(5):326-331.

Comment [TF46]: The Author should follow the guideline of the Journal of Scientific Research and Reports (JSRR) standards. Major revisions and critical manuscript editing is a must by the author/s.

- Inayat U, Gul S, Khan RU, Khan MI, Rehman HU, Ahmad, *et al.* Antibacterial and antioxidant activity analysis of some wild medicinal plants. *Journal of Entomology and Zoology Studies*. 2017;5(6):1771-1775.
- Jagan Mohan N, Krishnaiah K and Kumar NK. Chemical Control of mustard Aphid, *Lipaphiserysimi* Kalt and Leaf webber, *Crociodolomiabionotalis* Zell on Cabbage. *Pesticides*. 1981;15(2):29-32.
- Jat SL, Jat BL and Choudhary RK. Screening of different mustard varieties for resistance against mustard aphid, *Lipaphiserysimi* (Kaltenbach). *Journal of Oilseed Research*. 2007;24(1):212-214.
- Kawada K and Murai T. Short Communication. *Entomologia experimentalis et applicata*. 1979; 26:343-345.
- Kolte SJ. Diseases of Annual Edible Oilseed Crops. Rapeseed-Mustard and Sesame Diseases, CRC Press, Boca Raton, USA, 1985;2:135.
- Lal OP. Field Studies for Varietal Resistance in Rape and Mustard against Mustard Aphid *Lipaphiserysimi* Kalt. *A. App. Ent.* 2009;64(1-4):394-400.
- Liz J, Mampallil MH, Faizal and Anith KN. Bacterial bioagents for insect pest management. *Journal of Entomology and Zoology Studies*. 2017;5(6):2237-2244.
- Mari JM, Bugti GA, Wang Bin and Cao NA. Biological parameters and preferential feeding response of *Coccinella undecimpunctata* L. on three aphid species. *Journal of Entomology and Zoology Studies*. 2016;4(4):1306-1310.
- Metcalf RL. Destructive and useful Insects: Their Habits and Control. McGraw-Hill Book Company, New York, San Francisco Toronto, London., 1962;1087.
- Morzia B and Huq SB. Evaluation of different genotypes of Indian mustard (*Brassicajuncea*) for their reaction to Mustard aphid *L. erysimi*. *Indian J Agril. Sci.* 1991;61(3):210-213.
- Narang DD, Mann GS and Goel SC. Effect of variable intensity of simulated rainfall on the buildup of *Lipaphiserysimi* (Kalten.) and *Myzus persicae* (Sulz.) Population on different cruciferous Plants. *Indian Ecology and Resource Management*. 1983;45-49.
- Parmar GM, Kapadia MN, Jadav NB and Zizala VJ. Avoidable losses due to *Lipaphiserysimi* (Kalt.) in mustard. *Asian journal of Bioscience*. 2007;2(1/2):73-75.
- Rana JS. Performance of *Lipaphiserysimi* (Homoptera: Aphididae) on different *Brassica species* in a tropical environment. *J Pest sci.* 2005;78(3):155-160.
- Rohilla HR, Singh H and Kumar PR. Preliminary screening of national varieties of *Brassica juncea* (L.) Czern and Cross against mustard aphid, *Lipaphiserysimi* (Kalt.). *J Oilseeds Res.* 1990;7(2):81-83.
- Rossi MM, Motioli JC and Carralho CF. Effect of climatic factors on some aphid species (Homoptera: Aphididae) on potato in larvas. *M.G. Anais da Sociedade Entomologica do Brasil*. 1990;90(1):75-86.
- Rumki H ChSangma, Geetanjali Pradhan, Singh RK. Seasonal incidence of aphid, *Macrosiphum luteum* (Hemiptera: Aphididae) on *Epidendrum radicans* in Sikkim Himalayas. *Journal of Entomology and Zoology Studies*. 2018;6(1):698-701.
- Sachan JN and Bansal OP. Influence of Different Host Plants on the Biology of Mustard Aphid, *Lipaphiserysimi* Kalt. *Indian J Entomology*. 1975;37(4):420- 424.
- Sahito HA, Lanjar AG and Mal B. Studies on population dynamics of sucking insect pests of mustard crop (*Brassica campestris*). *Pak. J Agri., Agri. Engg., Vet. Sci.* 2010;26(1):66-74.

- Sajid M, Bashir NH, Batool Q, Munir I, Bilal M, Jamal MA, *et al.* In-vitro evaluation of biopesticides (*Beauveria bassiana*, *Metarhiziumanisopliae*, *Bacillus thuringiensis*) against mustard aphid *Lipaphiserysimi*Kalt. (Hemiptera: Aphididae). Journal of Entomology and Zoology Studies. 2017;5(6):331-335.
- Sekhon BS. Insect pests and their management in rapeseed mustard. Journal of Oilseeds Research. 1989; 6:269-299.
- Setokuchi O. Seasonal prevalence of *Myzuspersicae* Sulzer. and *L. erysimi*Kalt. (Homoptera: Aphididae) Kagoshima prefecture. Japanese J Appl. Entomol. Zool. 1983; 21:219-233.
- Sharma SR and Kolte SJ. Effect of soil applied NPK fertilizers on severity of black spot disease caused by *Alternariabrassicae* (sacc) Berk. and yield of oilseed rape. Plant and soil. 1994; 167:313-320.
- Sidhu HS and Singh S. Biology of the Mustard Aphid - *Lipaphiserysimi* (Kaltenbach) - in the Punjab. Indian Oilseeds J. 1964; 8(4):348-359.
- Singh CP and Sachan GC. Ecofriendly management of *Lipaphiserysimi*Kalt. in *Brassicacarinata*. Proceeding of 10th international Rapeseed conference Canberra, Australia; 1999.
- Singh CP and Sachan GC. Assessment of yield losses in yellow sarson due to mustard aphid, *Lipaphiserysimi*Kalt. Journal of Oilseed Research. 1994;11(2):179-184.
- Singh CP and Sachan GC. Estimation of losses in yield rapeseed. *Brassica campestris* by the mustard aphid, *Lipaphiserysimi*Kalt. in Tarai, India. Insect science and its application. 1995; 16:283-286.
- Singh H, Rohilla HR, Kalra VK and Yanava TP. Response of Brassica varieties sown on different dates to the attack of mustard aphid, *Lipaphiserysimi* (Kalt.). J Oilseeds Res. 1984;1(1):49-56.
- Singh H, Kalra VK and Rohilla HR. Studies on the efficacy and economics of sprays of synthetic pyrethroids against mustard aphid, *Lipaphiserysimi* (kalt.) on rapeseed. Indian Journal of Plant Protection. 1986;14(1):1-5.
- Singh RK and Verma RA. Relative efficacy of certain insecticides against mustard aphid (*Lipaphiserysimi*) on Indian musard (*Brassica juncea*). Indian J Agric Sci. 2008;78(9):821-823.
- Singh SR, Srivastava NKPA and Siddiqui JA. Fecundity of mustard aphid of different rapes and mustard species. Indian Oilseeds Journal. 1965;9(3):215-219.
- Singh YP and Sharma KC. Effect of sowing dates on the incidence of mustard aphid, *Lipaphiserysimi*Kaltenbach in mustard. Indian J Appl. Ent. 2009;23(2):120-124.
- Yadav SK and Patel S. Insecticidal and repellent activity of some plant extracts against *Myzuspersicae* (Sulzer) and *Brevicorynebrassicae* (Linnaeus). Journal of Entomology and Zoology Studies. 2017;5(2):1434-1439.
- Tajwar SS, Khanzada MS, Khanzada SR, Abro GH, Salman M, Sarwar M, *et al.* Population dynamics of thrips, whiteflies and their natural enemies on mustard (*Brassica campestris* L.) Crop in different localities of Sindh, Pakistan. Journal of Entomology and Zoology Studies. 2016;4(1):07-16.
- Tomar SK and Yadav PR. Studies on population and infestation of mustard aphid *Lipaphiserysimi* (Kalt.). Journal of Experimental Zoology, India. 2009;12(1):149- 152.
- Verma AK, Patyal SK, Bhalla OP and Sharma KC. Bioecology of painted bug (*Bagradacruciferarum*) (Hemiptera: Pentatomidae) on seed crop of cauliflower (*Brassica oleracea*) var. (botrytis) Subvar. (Cauliflora). Indian J. Agri. Sci. 1993; 63(10):676- 678.

Yadav PR, Yadav LS and Dashad SS. Comparative efficacy of some insecticides against the aphid, *Lipaphiserysimi*Kalt. on Cabbage crop. Indian Journal of Entomology. 1988;50(1):61-68.

UNDER PEER REVIEW

Page 1: [1] Comment [TF17]

Reviewer

6/30/2024 7:07:00 PM

Please once you wrote full scientific name no need of to write the full name *Lipaphiserysimi* (Kalt) throughout the document. After writing the full scientific name at the beginning write the first letter of species in capital letter then the genus name with full letters. E.g. *L.erysimi*

Page 1: [2] Comment [TF18]

Reviewer

6/30/2024 7:53:00 PM

Please once you wrote full scientific name no need of to write the full name *Lipaphiserysimi* (Kalt) throughout the document. After writing the full scientific name at the beginning write the first letter of species in capital letter then the genus name with full letters. E.g. *L.erysimi*. And also no need to write Kalt or (K) & (Hemiptera: Aphididae) throughout the document.