FIELD BIO-EFFICACY OF NEWER INSECTICIDES AGAINST EGGPLANT FRUIT AND SHOOT BORER, LEUCINODES ORBONALIS GUEENEE

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Abstract
Eggplant fruit and shoot borer (EFSB), Leucinodes orbonalis Gueene (Lepidoptera: Pyralidae) is a key insect pest of eggplant in all eggplant growing areas of Nepal. A field experiment was carried out in Khumaltar, Lalitpur during summer season of 2014 using eight treatments as, i) Abamectin 1.9 EC @ 1.5 ml/lt; ii) Spinosad 45 SL @ 0.25 ml/lt; iii) Emamectin Benzoate 5 SG @ 0.3 gm/lt; iv) Tozen @ 0.33 ml/lt; v) Karanjin 2 EC @ 2ml/lt; vi) Borer Gourd (Bacillus thuringiensis var. Kurstaki 10⁸ CFU/ml + Beauveria bassiana 10⁸ CFU/ml + Verticillium lecanii 10⁸ CFU/ml + Metarhizium anisopliae 10⁸ CFU/ml) @ 2 ml/lt; vii) Chlorantraniliprole 18.5 EC @ 0.25 ml/lt and viii) Untreated check. The treatments were arranged in randomized complete block design (RCBD) with three replications. The result showed that the fruit infestation percent on number and weight basis was significantly the lowest in Chlorantraniliprole (6.57 and 6.31) and Spinosad (12.08 and 11.15) treated plots as compared to other treatments. The Chlorantraniliprole treated plot recorded the maximum marketable yield (32.03 mt/ha) followed by Spinosad (30.93 mt/ha) with 34.39 percent and 29.77 percent increase in marketable fruit yield over untreated check, respectively. Hence, the use of Chlorantraniliprole and Spinosad could be one of the better options for effective management of L. orbonalis.

Key words: Bio-efficacy; Biorational insecticides; Chlorantraniliprole; IPM; Spinosad

Introduction
Eggplant fruit and shoot borer, Leucinodes orbonalis Guenee (Lepidoptera: Pyralidae) is a destructive and first ranked insect pest constraint of eggplant production in almost eggplant growing areas of the world including Nepal (Mainali et al., 2013; Mainali, 2014). This insect has gained the potential status of pest due to larva’s unique nature of feeding on monophagous diet aided by homing and tunneling behavior ultimately enables insects to face the challenges of chemical pesticides (Hanur et al., 2014). It causes reduction of the marketable yield as well as content of vitamin C up to 80 percent (Sharma, 2002).

Farmers rely exclusively on use of synthetic insecticides in order to combat the pest (Mainali et al., 2014). Ghimire (2001) reported that farmers apply insecticides 10-12 times in winter and 25 to 30 times or even more in summer and rainy season crop. The dose of insecticide was used much higher than recommended level during fruiting and harvesting time. This trend of using insecticides with increased dose and frequency caused negative impacts on farmer’s health (Mainali et al., 2014). Besides, it results development of pest resistance and environmental contamination (Kabir et al., 1996) and soaring up of the input cost (Orden et al., 1994; SUSVEG, 2007). Ultimately, this situation leads to the reluctant of the farmers on growing eggplant (Gapud and Canapi, 1994). In such situation, the uses of bio-rational products are very much desirable (worthwhile) to growers and consumers.

The recent advance of the science is deliberately providing breakthrough in pest management by producing bio-rational products. With this background, an attempt was made to test efficacy of newer bio-rational insecticides against L. orbonalis to deliver on-hand eco-friendly technology to fulfill the farmers need in mid-hill valley of Nepal.

Materials and Methods
The field experiment was carried out at Entomology Division, Nepal Agricultural Research Council (NARC), Khumaltar, Lalipur field during summer season of 2014. The Hybrid variety of eggplant i.e. Namdhari was seeded on March 20, 2014 and the seedlings were transplanted on May 5 2014 in 60 cm*50 cm crop geometry. Eighteen seedlings were planted on each plot (size 5.4 meter square). The plots were set in randomized complete block design (RCBD) with eight treatments namely, i) Abamectin 1.9 EC @ 1.5 ml/lt; ii) Spinosad 45 SL @ 0.25 ml/lt; iii) Emamectin Benzoate 5 SG @ 0.3 gm/lt; iv) Tozen @ 0.33 ml/lt; v) Karanjin 2 EC @ 2ml/lt; vi) Borer Gourd (Bacillus thuringiensis var. Kurstaki 10⁸ CFU/ml + Beauveria bassiana 10⁸ CFU/ml + Verticillium lecanii 10⁸ CFU/ml + Metarhizium anisopliae 10⁸ CFU/ml) @ 2 ml/lt; vii) Chlorantraniliprole 18.5 EC @ 0.25 ml/lt and viii) Untreated check.
The first spray of treatments started after two month of transplantation (July, 3 2014) and repeated at 15 days interval. In total, eight fruit pickings were done from July 10, 2014 to October 25, 2014. The shoot infestation was observed. From each plot, the market-sized fruits were harvested during each picking. The separation, counting and weighing of infested and non-infested fruits were done and then fruit infestation percent was calculated on number and weight basis by following formula,

\[
\text{Fruit infestation \% (by number)} = \frac{\text{Infested fruits number}}{\text{Total number of fruits}} \times 100
\]

\[
\text{Fruit infestation \% (by weight)} = \frac{\text{Infested fruit weight (kg)}}{\text{Total fruit weight (kg)}} \times 100
\]

Then, average fruit infestation percent was worked out. The marketable yield was calculated by weighing non-infested fruits of each picking. The yield per plot was converted to mt/ha.

Above data was analyzed by using descriptive and inferential statistics. For this, the data from all experimental plots were recorded, tabulated and managed in spreadsheet. For heterogeneous data, transformation (Arc-sine) was worked out as suggested by Gomez and Gomez (1984). Then, the computer software GENSTAT-Discovery Edition was used to analyze the data. For significant differences among the treatments, Duncan Multiple Range Test (DMRT) was used to differentiate treatments effect at \( p<0.05 \) as described by Duncan (1951).

While comparing the yield from different treatments percent increase in marketable yield over untreated check (control) was calculated by using following the formula,

\[
\text{Increase in yield over control (\%)} = \frac{\text{T} - \text{UC}}{\text{UC}} \times 100
\]

Where, \( \text{T} = \text{Marketable yield from treatment plot; UC = Marketable yield from untreated check plot} \)

Results and Discussions

None of the shoots of eggplant was damaged due to \( L. \) orbonalis. It may be due to Hybrid variety used in the experiment, which had many hairy, spines like structure throughout the shoot region. Probably, this characteristic of the host plant is unattractive to the \( L. \) orbonalis for oviposition, feeding or shelter (Antixenosis mechanism of Host Plant Resistance). However, fruit infestation was started right from the fruit initiation and it was in increasing trend up to the final harvest.

The fruit infestation by number basis revealed that the treatment Chlorantraniliprole excelled all other treatments. The other best treatment Spinosad was at par difference with it. On weight basis, the Chlorantraniliprole and Spinosad significantly (\( p<0.01 \)) excelled over all other treatments in regards of attaining lower fruit infestation and maximum protection (Table 1). The highest marketable yield (32.03 mt/ha) was recorded on Chlorantraniliprole treated plots with 34.39 percent increase in yield over untreated check followed by Spinosad, Abamectin, Karanjin, Tozen, respectively. However, minimum yield is observed in Borer Gourd treated plots and untreated check (Table 2).

Table 1: Mean percent of fruit infestation by \( Leucinodes orbonalis \) Guenee under Lalitpur condition, 2014

| Treatments               | Mean percent infestation ± SE |
|--------------------------|-------------------------------|
|                          | By number                     | By weight                   |
| Abamectin 1.9 EC @ 1.5 ml/lit | 25.32 ±5.46 (29.87)           | 25.23 ±4.15 (29.93)         |
| Spinosad 45 SL @ 0.25 ml/lit | 12.08 ±1.05 (20.29)           | 11.15 ±0.81 (19.47)         |
| Emamectin Benzoate 5 SG @ 0.3 gm/lit | 28.27 ±2.85 (32.04)    | 27.72 ±2.34 (31.71)         |
| Tozen @ 0.33 ml/lit       | 21.11 ±0.32 (27.35)           | 20.91 ±0.83 (27.20)         |
| Karanjin 2 EC @ 2ml/lit   | 28.52 ±0.54 (32.28)           | 27.35 ±0.35 (31.53)         |
| Borer Gourd @ 2ml/lit     | 28.95 ±3.30 (31.88)           | 26.29 ±4.40 (30.58)         |
| Chlorantraniliprole 18.5 EC @ 0.25 ml/lit | 6.57 ±0.87 (14.75) | 6.31 ±0.71 (14.48)         |
| Untreated check           | 31.72 ±3.89 (34.18)           | 32.07 ±3.48 (34.40)         |

CV (%) = 15.1
LSD at 5% = 7.37
Probability <0.01

Figures in the parentheses indicate arcsine-transformed values (ASIN \( \sqrt{(X/100)} \) x 57.296) for fruit infestation. Means followed by same alphabet do not differ significantly by DMRT at \( p<0.05 \); SE = Standard Error; Borer gourd referred the commercial product containing \( Bacillus thuringiensis \) var. \( Kurstaki 10^{8} \) CFU/ml plus \( Beauveria bassiana 10^{8} \) CFU/ml + \( Verticillium lecanii 10^{8} \) CFU/ml @ 2 ml/lit; vii) Chlorantraniliprole 18.5 EC @ 0.25 ml/lit and viii) Untreated check (control). The treatments were replicated thrice. The compost and inorganic fertilizer was applied @ 20 mt/ha and 80:40:40 kg NPK/ha, respectively.
The finding is similar to researchers like Sajjan and Raffe (2015). They reported that the synthetic chemical targeting ryanodine receptor (Chlorantraniliprole, Cyantomamethiil and Flubendiamide) and Spinosad treatments were effective to give maximum protection of eggplant crop from L. orbonalis and to secure higher fruit yield than other treatments. The Chlorantraniliprole falls under the class of selective insecticide, antranilic diamides shows very specific mode of action by interfering the ryanodine insect receptors and cause paralysis of the muscle cells of the insects. By both ingestion and contact, it demonstrates ovicidal and larvicial activities (Cabrera et al., 2014). This insecticide is primarily active against chewing pest (Dinter et al., 2009). Saha et al. (2014) reported that the treatment Rynaxyppyr 20 SC (Chlorantraniliprole) 0.006%, Flubendiamide (Fame 480 SC) 0.01%, Spinosad (Spintor 45 SC) 0.0135% and Emamectin Benzoate (Proclaim 5 WG) 0.0025% provided superior control of L. orbonalis on eggplant. In separate study, it has been found that the same chemical Rynaxyppyr 20% SC @ 40 and 50g a.i./ha gave around 90 percent reduction in fruit damage by both number and weight basis and recorded significantly highest healthy fruit during both winter and summer season (Misra, 2011). Munje et al. (2015) reported that the treatment Rynaxyppyr 20 EC and Emamectin Benzoate 5 SG were found most effective against L. orbonalis amongst the insecticides tested. The Chlorantraniliprole was not only effective to control the pyralid insect but also less toxic to insect predator and parasitoid such as Chrysoperla carnea and Trichogramma evanescens larvae (Al-kazafy Hassan et al., 2014).

Another author, Devi et al. (2015) reported that the fermentation product of the soil bacterium Saccharopolyspora spinosa, a bio-insecticide treatment Spinosad 50 gm a.i./ha gave the lowest shoot and fruit infestation (7.92-11.01% and 11.92-12.98%) and attained significantly maximum marketable yield (168.70 q/ha – 170.05 q/ha) over untreated check during both winter and summer season. Mamun et al. (2014) also reported that the treatment Spinosad 45 SP found to be most effective in terms of recording minimum shoot fruit damage and fruit loss and maximum protection against L. orbonalis over all tested treatments. Effectiveness of Spinosad against L. orbonalis was also reported by Kalamate and Dethe (2012) and Tayde and Simon (2010) too.

However, Borer Gourd contains Bacillus thuringiensis var. Kurstaki 10<sup>6</sup> CFU/ml plus Beauveria bassiana 10<sup>6</sup> CFU/ml plus Verticillium lecanii 10<sup>6</sup> CFU/ml plus Metarhizium anisopliae 10<sup>6</sup> CFU/ml, this treatment shows bio-efficacy almost equivalent to untreated check (control). This unexpected performance is probably due to the inappropriate storage and handling of bio-pesticides on storage and transportation in market system of Nepal.

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References

Al-kazafy Hassan S, Hassan KA and Rahman A (2014) Relative toxicity of some modern insecticides against the pink bollworm, Pectinophora gossypiella (saunders) and their residues effects on some natural enemies. International Journal of Science, Environment and Technology 3(2): 481-491.

Cabrera P, Daniel C, Fournier M and Lucas É (2014) Lethal effects of two reduced risk insecticides on Harmonia axyridis and Coleomegilla maculata (Col., Coccinellidae) following two routes of exposure. Pesticides and Beneficial Organisms IOBC-WPRS Bulletin 103: 41-45.

Devi LL, Ghule TM, Chatterjee ML and Senapati AK (2015) Effectiveness of biorational insecticides for the management of brinjal shoot and fruit borer, Leucinodes orbonalis Guenee and on yield. Eco. Env. & Cons. 21(2): 783-788.

Dinter A, Brugger KE, Frost NM, Woodward MD (2009) Chlorantraniliprole (Rynaxyppyr): A novel DuPont™ insecticide with low toxicity and low risk for honey bees

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**Table 2**: Effect of treatments on yield of eggplant fruit under Lalitpur condition, 2014

| Treatments                  | Marketable fruit yield (mt/ha) | Increase in yield over untreated check (%) |
|-----------------------------|--------------------------------|------------------------------------------|
| Abamectin 1.9 EC @ 1.5 ml/lit| 30.58<sup>a</sup>            | 28.33                                     |
| Spinosad 45 SL @ 0.25 ml/lit | 30.93<sup>a</sup>            | 29.77                                     |
| Emamectin Benzoate 5 SG @ 0.3 gm/lit | 28.14<sup>b</sup> | 18.06                                     |
| Tozen @ 0.33 ml/lit         | 27.06<sup>b</sup>            | 13.55                                     |
| Karanji 2 EC @ 2ml/lit      | 30.45<sup>a</sup>            | 27.76                                     |
| Borer Gourd @ 2ml/lit       | 24.15<sup>b</sup>            | 1.32                                      |
| Chlorantranilprole 18.5 EC @ 0.25 ml/lit | 32.03<sup>a</sup> | 34.39                                     |
| Untreated check             | 23.83<sup>b</sup>            | -                                         |

Means followed by same alphabet do not differ significantly by DMRT at p<0.05; Borer gourd referred the commercial product containing Bacillus thuringiensis var. Kurstaki 10<sup>6</sup> CFU/ml plus Beauveria bassiana 10<sup>6</sup> CFU/ml plus Verticillium lecanii 10<sup>6</sup> CFU/ml plus Metarhizium anisopliae 10<sup>6</sup> CFU/ml.
(Apis mellifera) and bumble bees (Bombus terrestris) providing excellent tools for uses in integrated pest management. Hazards of pesticides to bees—10th International Symposium of the ICP-Bee Protection Group 84 Julius-Kühn-Archiv 423.

Duncan DB (1951) A significance test for differences between ranked treatment means in an anlaysis of variance. Vi. J. Sci., 2: 171-189.

Gapud VP and Canapi, BL (1994) Preliminary survey of insects of onions, eggplant and string beans in San Jose, Nueva Ecija. Philippines Country Report, IPM CRSP – First Annual Report, Available on: http://www.oired.vt.edu/ipmcrsp/ommunications/annrepts/annrep94/Phil_country_rpt.html [Retrieved on 28 August 2015].

Ghimire SN (2001) Eco-friendly management of brinjal fruit and shoot borer, Leucinodes orbonalis Guenee (Lepidoptera: Pyralidae). Thesis M. Sc. Ag., Department of Horticulture, IAAS, Rampur, Chitwan, Nepal. 80 p.

Gomez KA and Gomez AA (1984) Statistical procedures for agricultural research. Wiley- Interscience Publication, John Wiley and Sons, New York, USA. 680 p.

Hanur VS, Boopal K, Arya VV, Srividya KN and Saraswathi MS (2014) Why is management of brinjal shoot and fruit borer, Leucinodes orbonalis Guenee, difficult? an examination into the pest’s unique feeding behavioral biology. Journal of Entomology and Zoology Studies 2(1): 257-260.

Kabir S, Bal SS, Singh G, Sidhu AS and Dhillon TS (1996) Management of brinjal fruit and shoot borer, Leucinodes orbonalis Guenee through net house cultivation. Acta Horticulturae 659: 345-350.

Kalawate A and Dethe MD (2012) Bioefficacy study of biorational insecticide on brinjal. Journal of Biopesticides 5(1): 1-6.

Mainali RP (2014) Biology and management of eggplant fruit and shoot borer, Leucinodes orbonalis Guenee (Lepidoptera: Pyralidae): a review. International Journal of Applied Science and Biotechnology 2(1): 18-28. DOI: 10.3126/ijasbt.v2i1.10001

Mainali RP, Thapa RB, Pokhrel P, Dangi N and Aryal S (2013) Bio-rational management of eggplant fruit and shoot borer, Leucinodes orbonalis Guenee, (Lepidoptera: Pyralidae) in Lalitpur, Nepal. Journal of Plant Protection Society 4: 235-247.

Mainali RP, Thapa RB, Tiwari S, Pokhrel P and Ansari AR (2014) Knowledge and Practices on Eggplant Fruit and Shoot Borer, Leucinodes orbonalis Guenee Management in Dhading and Bara Districts of Nepal. Albanian Journal of Agricultural Science 13(4): 6-13.

Mamun MAA, Islam KS, Jahan M and Das G (2014) Comparative potency of three insecticides against the infestation of brinjal shoot and fruit borer, Leucinodes orbonalis Guenee. Scholars Academic Journal of Biosciences 2(6): 364-369

Misra HP (2011) Bio-efficacy of chlorantraniliprole against shoot and fruit borer of brinjal, Leucinodes orbonalis guenee. Journal of Insect Science 24(1): 60-64

Munjie SS, Salunke PB and Botre BS (2015) Toxicity of newer insecticides against Leucinodes orbonalis (Guen.) Asian Journal of Bio Science 10(1): 106-109. DOI: 10.15740/HAS/AJBS/10.1/106-109

Orden MEM, Patricio MG and Canoy VV (1994) Extent of pesticide use in vegetable production in Nueva Ecija: Empirical evidence and policy implications. Research and Development Highlights 1994, Central Luzon State University, Republic of the Philippines. Pp 196-213.

Saha T, Chandran K, Kumar R, and Ray SN (2014) Field Efficacy of Newer Insecticides against Brinjal Shoot and Fruit Borer, Leucinodes orbonalis Guenee (Lepidoptera: Pyralidae) in Bihar. Pesticide Research Journal 26(1): 63-67.

Sajjan AA, Rafee CM (2015) Efficacy of insecticides against shoot and fruit borer, Leucinodes orbonalis (Guen.) in brinjal. Karnataka J. Agric. Sci., 28(2): 284-285.

Sharma DR (2002) Bioefficacy of certain insecticide and biopesticides against major pest of brinjal under field condition. M. Sc. Thesis, Indian Agriculture Research Institute, New Delhi, India. 160p.

SUSVEG (2007) SUSVEG-Asia brinjal integrated pest management (IPM). Available on: http://susveg asia.nri.org/ susvegasbrinjalipm4.html [Retrieved on 19 September 2015].

Tayde AR and Simon S (2010) Efficacy of Spinosad and Neem Products against Shoot and Fruit Borer (Leucinodes orbonalis Guen.) of Brinjal (Solanum melongena L.). Trends in Biosciences 3(2): 208-209.