Field efficacy of some biorationals against the two spotted spider mite
*Tetranychus urticae* Koch (Acari: Tetranychidae)

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**Abstract:** Field trials were conducted to evaluate the acaricidal potential of entomopathogenic fungus, *Beauveria bassiana* and aqueous extracts of *Withania somnifera* and *Glycyrrhiza glabra* against the mobile stages of *Tetranychus urticae* Koch on cucumber. The treatments responded in a concentration dependent manner. Highest reduction in *T. urticae* population was achieved with Omite (0.05%) followed by Nimbecidine (5ml/l), *B. bassiana* (10^{10} spores ml^{-1}), *W. somnifera* (7.5%), *B. bassiana* (10^8 spores ml^{-1}), *G. Glabra* (7.5%), *G. Glabra* (5%), *G. Glabra* (2.5%), *W. somnifera* (5%) and *W. somnifera* (2.5%). Higher yield was recorded in all the treatments as compared to control. In terms of percent increase in yield, Omite caused highest increase (23.65% over control) followed by Nimbecidine, *B. bassiana* (10^{10} spores/ ml), *W. somnifera* (7.5%), *B. bassiana* (10^8 spores/ ml), *G. Glabra* (7.5%), *W. somnifera* (5%), *G. Glabra* (5%), *G. Glabra* (2.5%), and *W. somnifera* (2.5%) showing 13.97, 11.82, 10.75, 8.67, 8.67, 8.6, 6.76, 6.48 and 6.45 percent increase over control, respectively. These data suggest that the tested biorationals at higher concentrations have the potential to be employed in pest management programs designed for *T. urticae* control.

**Keywords:** *Beauveria bassiana*, Cucumber, *Glycyrrhiza glabra*, *Tetranychus urticae*, *Withania somnifera*

**INTRODUCTION**

The two-spotted spider mite, *Tetranychus urticae* Koch, has now evolved as a major agricultural pest feeding on more than 900 plants including field crops, horticultural crops, green house vegetables and ornamental plants; often causing 50 to 100 percent yield loss (Kumar et al., 2010; Clotuche et al., 2011). Computer modelling suggests that with intensifying global warming, the detrimental effects of spider mites in agriculture will markedly increase due to accelerated development at high temperatures (Migeon, 2009). Traditionally, two-spotted spider mite has been controlled using synthetic chemical acaricides with a level of residuality and permanence that constitutes a barrier to the commercialization of agricultural products and causes detrimental effects to environment and human health. Unfortunately, *T. urticae* is one of the most striking examples of polyphagy among herbivores with an unmatched ability to develop resistance to pesticides. Many aspects of the biology of this mite; including rapid development, high fecundity and haplo-diploid sex determination; seem to facilitate rapid evolution of pesticide resistance (Van Leeuwen et al., 2010). Currently, great efforts are directed towards reduction in the use of traditional pesticides and increase in the use of Integrated Pest Management (IPM) strategies. Pesticides formulated with herbal extracts are thus in practice as a safer alternative and have become part of leading research all over the world (Clemente et al., 2003). Studies have demonstrated that chemicals derived from plants are safer, specific in action, biodegradable and potentially suitable for use in integrated pest management programmes. More than 2000 plant species including medicinal plants and spices are known to have insecticidal and miticidal properties (García et al., 2004). They constitute a rich source of bioactive compounds which might act deadly on the pests’ physiological system and kill them (Daoubi et al., 2005). *Glycyrrhiza glabra* (Liquorice) (Family: Fabaceae) and *Withania somnifera* (Ashwagandha) (Family: Solanaceae) are widely used medicinal plants in Indian traditional medical practice and their extracts have also been tested for insecticidal action against insects of agricultural importance (Bastos et al., 2009). Members of the mitosporic (Hyphomycetes) entomopathogens are promising microbial control agents against acari as these fungi invade the host by growing through the external cuticle (Chandler et al., 2000). They can be produced in mass using low input technology, easily formulated as myco-pesticides suitable for spraying using conventional chemical spraying equipment, are less harmful to non-target arthropods and mammals and are, therefore, ideal for IPM program strategies. Among the fungi used as biological control agents (BCAs), *Beauveria bassiana* is a classical entomopathogen and has been extensively
used for control of many important pests of various crops around the world (Varela and Morales, 1996). Keeping in view the above facts and need for search of effective biointensive control measures, it was decided to evaluate the acaricidal activity of leaf extract of *W. somnifera*, stem extract of *G. glabra* and *B. bassiana* against *T. urticae* on cucumber, a major vegetable crop and potential host for the pest.

**MATERIALS AND METHODS**

**Preparation of botanical extracts:** *Glycyrrhiza glabra* stems and *Withania somnifera* leaves were collected from Medicinal Plants Farm Area and University Campus, respectively. The stems (1 kg) and leaves (1 kg) were coarsely ground and soaked in one litre of distilled water for 48 hours with intermittent shaking at room temperature. After 48 hours, the solutions were filtered through muslin cloth and collected in separate glass bottles. Considering both the aqueous stock solutions as 100 per cent pure, three different concentrations (2.5, 5 and 7.5% each) were prepared using distilled water by volume to volume dilution method.

*B. bassiana* cultures: The culture of *B. bassiana* (strain- Hyderabad) was raised on Potato Dextrose Agar media in 250 ml conical flasks for experimental purpose which is a standard procedure (Vimala Devi, 2003). Regular passaging and maintenance was done for further multiplication at 27±2°C, > 90 % RH and 16: 8 (Light: Dark) photoperiod. Pure mother cultures in slants were stored under refrigerated conditions till further use.

**Preparation of *B. bassiana* suspension:** Aqueous conidial suspensions were made from conidia harvested from the slants prepared in conical flasks after 14 days of inoculation. Conidial spores were harvested by scraping the surface of sporulating cultures and suspended in 100 ml distilled water containing Tween 80 (0.02%) which was used as surfactant to disperse the conidia. A suspension of 10⁹ conidia ml⁻¹ concentration was prepared using haemocytometer counts. Lower conidial concentration (10⁶ conidia ml⁻¹) was obtained through serial dilution. Freshly prepared conidial suspensions were used for field evaluation.

**Field efficacy:** Field trials were conducted at Research Farm, Department of Entomology, CCS Haryana Agricultural University, Hisar to evaluate the efficacy of the above mentioned biorationals against mixed population of mites during 2012. It was measured in terms of the population build up of the pest as affected by changes in the concentration of formulation and duration of exposure. For the present experiment, natural *Tetranychus urticae* infestation was used. Botanicals and *B. bassiana* treatments were compared with Nimbecidine (5 ml/ l water) and Omite (57 EC @ 0.05%) treatments, both considered as standard check. The experimental units comprised three plots each measuring 10 m × 40 m. The cucumber plants were grown on ridges following standard agronomic practices. The plants were irrigated as and when needed. A randomized block design with three replicates was used for experimentation. Four rounds of foliar applications were given; first at the appearance of first chlorotic patch and three subsequent sprays at an interval of 12 days. During application of biorational/ acaricide, the whole plant was thoroughly covered by spray fluid and care was taken to maintain the distance around 25 cm between the nozzle and plant parts. To judge the potential of particular treatment, ten plants in each replicate of a treatment were selected at random. Observations on the number of *T. urticae* population (mobile stages) per sq. cm leaf were recorded using hand lens from both upper and lower surface of two leaves from each category (tender, grown up and older) per plant. Apart from pre-treatment count, the post treatment counts (live mites) were recorded after 2, 4, 6, 8, 10 and 12 days of spray. It was easy to distinguish live mites from dead individuals by observing their movement. The live mites were mobile whereas immobile mites failing to respond with leg movements after being tightly nuded with a fine bird feather pick were considered dead.

For assessing the effectiveness of the treatments, mean numbers of *T. urticae* were pooled and analyzed statistically. The percent reduction in mite count as compared to pre- treatment count was calculated by the formula:

\[
\text{Percent Reduction} = \frac{(\text{Pre- treatment count} - \text{Average number of live mites after treatment})}{\text{Pre- treatment count}} \times 100
\]

The effect of *T. urticae* infestation on the yield of cucumber fruits from treated and untreated plots was recorded to see the effectiveness of treatments against *T. urticae* infestation. The difference in the fruit yields of cucumber was calculated and the per cent yield gain was worked out by following formula:

\[
\text{Increase in crop yield} = \frac{(\text{Mean yield of untreated crop} - \text{Mean yield of treated crop})}{\text{Mean yield of untreated crop}} \times 100
\]

**Statistical analysis:** The statistical significance of data was assessed by Two factorial analysis of variance (ANOVA). Critical difference (CD) was calculated between the treatments under RBD using software ‘OPSTAT’ to know the efficacy of different treatments in reducing *T. urticae* population in cucumber plants. Means were then compared using Duncan’s multiple range test (at p= 0.05).

**RESULTS**

The results on the field efficacy of various treatments against *T. urticae* have been presented in Tables 1 and 2. Among the treatments, the recommended acaricide,
Omite caused highest reduction (87.41%) in mite count. Subjected to four sprays of Nimbecidine, the number of mites fell from a pre treatment count of 2.90 mites/ sq. cm leaf to 0.96 mites/ sq. cm leaf, showing a reduction of 66.89 percent. Similarly, spraying with *B. bassiana* at $10^{10}$ conidia ml$^{-1}$ and $10^{9}$ conidia ml$^{-1}$, a percent reduction of 67.77 and 58.42 was witnessed. At the end of experiment, both the treatments led to a decrease in mite population from pre treatment count of 3.54 and 3.56 mites/ sq. cm leaf to 1.91 and 1.53 mites/ sq. cm leaf, respectively. *W. somnifera* leaf extract tested at 2.5 percent was not effective and resurgence in *T. urticae* population led to increase in mite population from pre treatment count of 2.52 mites/ sq. cm leaf to post treatment count of 3.09 mites/ sq. cm leaf. The same extract tested at 5 and 7.5 percent reduced the mite population from pre treatment counts of 3.14 and 2.26 mites/ sq. cm leaf to post treatment counts of 2.19 and 1.32 mites/ sq. cm leaf, depicting 8.59 and 42.47 percent reduction. *Glycyrrhiza* stem extract was not effective against *T. urticae*. Among the three concentrations tested, only the highest concentration (7.5%) caused 13.36 percent reduction at the end of experiment.

The effects of *B. bassiana*, *W. somnifera* and *G. glabra* doses were compared with standard acaricide, Omite (0.05%) and Nimbecidine to see their effectiveness in terms of recovery of mite number in each treatment (Table 2). The results clearly revealed significant differences in number of mites recorded in various treatments with control (CD= 1.08; p=0.05). The treatments differed in their acaricidal action against *T. urticae* over control although it ranged from 50.00 to 98.72 percent. Among the treatments, Omite was most potent in causing 98.72 percent reduction in *T. urticae* number over control. This was closely followed by Nimbecidine (92.32%) and *B. bassiana* at $10^{10}$ conidia ml$^{-1}$ (91.68%). Spray of Omite, Nimbecidine, *B. bassiana* ($10^{10}$ conidia ml$^{-1}$) significantly lowered the *T. urticae* population as compared to control (CD= 1.08; p=0.05). These treatments were statistically comparable with each other in terms of number of mites recovered after spray. *B. bassiana* at $10^{9}$ conidia ml$^{-1}$ caused 87.63 percent reduction in mixed

| Treatment                  | Average number of mites/ sq. cm leaf | Reduction after treatment (%) |
|----------------------------|--------------------------------------|------------------------------|
|                            | Pre treatment count | After I spray | After II spray | After III spray | After IV Spray | Mean |
| *B. bassiana*              |                        |               |                |                |              |      |
| ($10^{10}$ conidia ml$^{-1}$) | 3.56                 | 1.91         | 1.53           | 1.32           | 1.16          | 1.48  | 58.42 |
| *B. bassiana*              |                        |               |                |                |              |      |
| ($10^{9}$ conidia ml$^{-1}$) | 3.54                 | 1.52         | 1.21           | 1.05           | 0.78          | 1.14  | 67.77 |
| *W. somnifera*             |                        |               |                |                |              |      |
| (2.5%)                     | 2.52                 | 2.27         | 2.63           | 3.09           | 4.69          | 3.17  | -25.79 |
| *W. somnifera*             |                        |               |                |                |              |      |
| (5%)                       | 3.14                 | 2.16         | 2.19           | 3.34           | 3.79          | 2.87  | 8.59  |
| *W. somnifera*             |                        |               |                |                |              |      |
| (7.5%)                     | 2.26                 | 1.36         | 1.16           | 1.24           | 1.44          | 1.30  | 42.47 |
| *G. glabra*                |                        |               |                |                |              |      |
| (2.5%)                     | 1.66                 | 1.86         | 2.69           | 3.07           | 3.29          | 2.73  | -64.45|
| *G. glabra*                |                        |               |                |                |              |      |
| (5%)                       | 1.86                 | 1.39         | 1.79           | 2.24           | 2.32          | 1.94  | -4.30 |
| *G. glabra*                |                        |               |                |                |              |      |
| (7.5%)                     | 2.02                 | 1.45         | 1.51           | 1.85           | 2.18          | 1.75  | 13.36 |
| Nimbecidine                |                        |               |                |                |              |      |
| (5 ml/ l water)            | 2.90                 | 1.32         | 1.05           | 0.74           | 0.72          | 0.96  | 66.89 |
| Omite                      |                        |               |                |                |              |      |
| (0.05%)                    | 2.86                 | 0.70         | 0.36           | 0.18           | 0.12          | 0.36  | 87.41 |
| Control                    |                        |               |                |                |              |      |
| (Water spray)              | 2.49                 | 2.01         | 3.44           | 5.16           | 6.78          | 4.35  |      |
| Control (untreated)        | 1.85                 | 2.57         | 5.09           | 6.91           | 9.38          | 5.98  |      |

Percent reduction in mite count calculated over pre- treatment count.
population of *T. urticae* which did not differ significantly with *B. bassiana* at 10^10 conidia ml^-1 and Nimbecidine (Table 2). Likewise, *W. somnifera* (7.5%) and *G. glabra* (7.5 and 5%) were effective in reducing the *T. urticae* population to 84.64 (1.44 mites/ sq. cm leaf), 76.75 (2.18 mites/ sq. cm leaf) and 75.26 (2.32 mites/ sq. cm leaf) percent after spray as compared to control in which 9.38 mites/ sq. cm leaf were observed. The three treatments did not differ significantly with each other in terms of number of mites recovered after spray. The number of mites in various treatments ranged from 0.12 to 9.38 mites/ sq. cm. leaf. *W. somnifera* at 5 and 2.5 percent reduced the number of mites to 3.79 and 4.69 mites/ sq. cm. leaf as compared to water sprayed (6.78 mites/ sq. cm. leaf) and untreated (9.38 mites/ sq. cm. leaf) plots.

Statistical analysis on yield of cucumber (kg/ plant) depicted a significant difference (CD= 0.07, p= 0.05) among different treatments (Table 2). The highest yield (1.15 kg/ plant) was recorded with Omite treatment while the lowest was obtained in control (0.93 kg/ plant). *B. bassiana* (10^10 conidia ml^-1) treatment yielded 1.04 kg/ plant which was statistically in comparison with *B. bassiana* treatment (10^9 conidia ml^-1) which yielded 1.01 kg/ plant. Nimbecidine treatment led to a higher yield of 1.06 kg/ plant, which was found to be statistically comparable to *B. bassiana* treatment (10^9 conidia ml^-1). Regarding yield, no significant difference was found among *W. somnifera* leaf extract treatment at 5 percent and 7.5 percent and *G. glabra* stem extract treatment at 7.5 percent. All the three treatments were also found to be statistically insignificant to Nimbecidine. However, the lower concentrations of *W. somnifera* (2.5%) and *G. glabra* (2.5 and 5%) were found to be statistically at par with each other.

### DISCUSSION

During the present study an acaricide, Omite (0.05%) was evaluated against *T. urticae* which caused high toxicity (98.72% over untreated control) in field trials after four sprays. *B. bassiana* treatment showed non-significant difference with Omite treatment. Kumar and Singh (2005) reported that after one day of spray, maximum mite mortality (94.8%) was in Omite + Dhanuvit 57EC (0.114 + 1 ml concentration) followed by Omite 57EC (0.114%), phosalone 35EC (0.07%) and ethion 50EC (0.05%) which caused 88.9, 58.8 and 52.8 percent mortality, respectively on okra. The present results are in agreement with those documented by Geroh (2011) on okra. Higher concentration (0.3×10^8 conidia ml^-1) of *B. bassiana* strain ITCC- 4668, 6063, 5549 and 4513 were found to be at par with another standard acaricide, ethion treatments in reducing mite population of *T. urticae* (51.03 to 62.36%). Similar findings on low to moderate toxicity of ethion were reported by earlier workers (Rai *et al*., 1993; Kumar and Singh, 2005) up to three days after spray whereas some reported high toxicity (Mani *et al*., 2003) against *T. urticae.*

Acaricidal effect of *W. somnifera* and *G. glabra* extracts tested at three concentrations (2.5, 5 and 7.5% each) against *T. urticae* was recorded in a concentration dependent manner. Under the conditions tested, both the extracts appeared to work best at the 7.5 percent dose, by virtue of higher percent reduction in *T. urticae* population followed by 5 and 2.5 percent concentrations. Scarce literature was available on the effect of *W. somnifera* extract against *T. urticae.* Gulati *et al*., (2006) reported effectiveness of *W. somnifera*
extract at 5 and 10 percent concentrations against *T. urticae* on okra. However, reports are available on the insecticidal action of *W. somnifera* extract. *W. somnifera* was evaluated for its larvicidal property against mature larvae of *Tribolium castenum* by Arora et al. (2011). Morphological abnormalities and significant mortality was observed in treated larval forms at higher dose levels (10%). Parkash et al. (2005) studied the antifungal activity of *W. somnifera* on some phytopathogenic fungi and reported significant inhibition of fungal growth at higher dosages (2500 ppm) as compared to lower dosages (1000, 500 and 100 ppm). Likewise, aqueous root extract of *W. somnifera* was found to possess strong antibacterial activity against *Staphylococcus aureus* (Mehrotra et al., 2011). No report supporting acaricidal action of *G. glabra* against *T. urticae* was found. However, *G. glabra* had pronounced effect on the honey bee mite, *Tropilaelaps clareae* (Hosamani et al., 2006) and brought significant reduction in *T. clareae* in *Apis mellifera* colonies. Anita (2010) also showed a pronounced effect of *G. glabra* extract against the stored product mite, *Typhasagus putrescentiae*. It provided 71.5 to 94.7, 78.3 to 92.3 and 77.2 to 92 percent relative protection against *T. putrescentiae* after 15, 30 and 45 days post treatment.

It can be inferred that botanicals viz., *W. somnifera* and *G. glabra* extracts did not excel the synthetic acaricide, Omite because they have a tendency to degrade much faster than chemicals when exposed to sunlight, rainfall and other weather parameters. Even though the effectiveness of botanicals is not superior to chemicals, they are moderate in their efficacy in reducing the mite population due to myriad modes of action. Considering their eco-friendly and non-toxic nature, the botanicals may be recommended for the suppression of mites in perishable goods such as vegetables in alternation with synthetic chemicals. Superiority of the neem product compared to other botanicals may be due to its azadirachtin content, which exhibited high ovicidal, antifeedent and insecticidal growth inhibitory properties resulting in suppression of mite population (Pushpa, 2006). Good amount of phenolics and terpenoids found in botanical extracts constitute biologically active compounds to be used in pest management (Mehrotra et al., 2011).

The present investigation, thus clearly revealed that entomopathogenic fungus, *B. bassiana* is a promising alternative to chemical insecticides against *T. urticae*. Foliar applications of *B. bassiana* (10⁶ and 10¹⁰ conidia ml⁻¹), *W. somnifera* (7.5%) and *G. glabra* (7.5%) extracts are thus recommended for future studies on the management of two spotted spider mite, *T. urticae* in cucumber.

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