NIMBIKA Azadiachtin Neem Based Botanical Insecticide

There has been an evident shift all over the world from synthetic pesticides to nonsynthetic ones, this is largely because of the wide spread awareness of the side effects of these synthetic pesticides, on not only plants and soil but also on other living organisms. Long before synthetic chemicals and commercial insecticides and fertilizers were available, Neem derivatives were used in Indian villages to protect and nourish crops. Scientific research has shown that Neem extracts can influence nearly 400 species of insects. It reduces a large number of soil insect pest, termites, fungi and bacteria. Neem products are known to possess germicidal and anti bacterial properties which are useful to protect the plants from different kinds of pests. One of the most important advantage of neem based pesticides which differs it from its synthetic counterparts is the fact that it does not leave any residue on the plants.NIMBIKA is neem based bio-insecticide.Its major contents include

Azadirachtin,Nimocilion,Epinimocilion,Nimbisidinetc.NIMBIKA is a multi-purpose ,environment friendly and safe pesticide.NIMBIKA is the best solution over harmful biting and sucking insects.It works on more than 600 species of insect/ pests including spider,milibug,caterpillars, beetles, whiteflies, leafhoppers, aphids, mites, thrips, borer, leaf folders and many more.It is ideal for crops like cabbage, cauliflower, brinjal, green chilly, tomato, grapes, pomogranate, mango, cotton, rice etc.

Nimbika's Functionality:

- NIMBIKA's bitter taste and pungent smell keep's the insects away.
- Growth of insects reduces .
- NIMBIKA breaks the Life cycle of insects.
- Increases plants resistance to pest attacks.
- NIMBIKA Disrupt's the development of eggs, larvae or pupae.
- Its effect stays for about 8 to 10 days.
- Insects cannot generate resistance against NIMBIKA.
- NIMBIKA does not affect the benificial bacteries in the soil.

Suggestions;

NIMBIKA is one of the best and non-voilent insecticide against insects. when insects are in their growing phase ,at that time use NIMBIKA upto 2 - 3 ml /litre . If the insects have grown bigger, then use NIMBIKA with other chemical insecticide.

Instructions:

- Shake the bottle well, before spraying.
- While preparing the solution do not add NIMBIKA into the water, instead pour water into NIMBIKA.
- Spraying should be done immediately after the solution is prepared.
- Spraying should be undertaken in the morning or late in the evening.
- While spraying wear protected mask and clothes.

Nimbika Azadirachtin- 0.15% E.C(1500 ppm)

Contents:

Azadirachtin : Emulsifier and other contents : Total : 0.15% w/w 99.85% w/w 100%

Dose: 2-3 ml/liter of Water.

Availability

250 ml, 500 ml, 1 lit,5 lit & 20 lit

Nimbika - Plus Azadirachtin- 1% E.C(10000 ppm)

1.0%w/w

30% w/w

23% w/w

31% w/w

15% w/w

100%

Contents:

Azadirachtin Neem Oil n-Butanol Butyl Acitate(solvent) Emulsifier Total

Dose: 1-2 ml/liter of water.

Availability:

250 ml, 500 ml, 1 lit,5 lit & 20 lit

Nimbika - Forte Azadirachtin- 5% E.C(50000 ppm)

Contents:

Azadirachtin (A.I) other lemonoids,nimbin salinin Fatty acid glycerol ester Surfactants Total

Dose: 0.5-1 ml/liter of water.

Availability: 250 ml, 500 ml & 1 lit.

5% w/w 10-15% w/w 80-85% w/w 100%

