

MULTINEEM

## NEEM OIL BASED E.C. CONTAINING AZADIRACHTIN 0.03\%

Azadirachtin is a compound which shows antifeeding effect in insects by the mode of chemoreception (Primary effect) and food consumption by the insects is relatively reduced (Secondary effect). These symptoms are shown because of the repellent and antifeedant nature of the azadirachtin. Azadirachtin at the larval stage, reduced longevity, wingless adults, incomplete moulting process, pupae result with various deformities. Disrupts mating and sexual communication (Release of pheromones) in insects. Deters females from laying eggs and kills eggs (Ovicidal activity) and sterilizes adults. A bitter and strongly odoured active ingredient keeps the insects away from plants.

TARGET PESTS: Plant Hoppers, Caterpillars, Leaf hoppers, Pod borers, Stem borers, Fruit borers, Moths, Diamond Black Moth, Beetle, Plant bugs, Gall midges, Fruits flies, Grasshoppers, Locusts, psyllids, Thrips, Aphids and White flies.
DIRECTION FOR USE: Mix 3 to 5 ml of Multiplex Neem in one liter of water and spray on plants. It is highly effective when used as a Preventive/ Prophylactic application. We recommend regular sprays at an interval of 20 to 25 days for better results

## BENEFITS OF MULTIPLEX MULTINEEM

- Effectively prevents insects from sucking or eating plant parts of all crops
- Repells insects by its strong repellent odour and disrupts the different stages of life cycle in insects.
- Prevents insects from developing resistance against pesticides.
- Effective against plant nematodes and fungi.
- Easily degradable (Leaves no toxic residues) and not harmful to human beings and pet animals
AVAILABLE PACKING: $100 \mathrm{ml}, 250 \mathrm{ml}, 500 \mathrm{ml}, 1$ litre \& 5 Litres
Manufactured by


## MULTIPLEX AGRICARE PVT. LTD.

\# 10, K.H.T. Complex, Madhugiri Road, Antharasanahalli Bypass, Arakere Post, Tumkur - 572 106. Karnataka | Ph: 0816-2211531
Email: multiplex@multiplexgroup.com | Website: www.multiplexgroup.com

