



AK-97
**Control of Spider,
Mites & Thrips**



**THE MOST
EFFICIENT FOR**

Control of Spiders, Mites & Thrips

Spider mites generally live on the undersides of leaves of plants, where they may spin protective silk webs, and they can cause damage by puncturing the plant cells to feed. Spider mites are known to feed on several hundred species of plants.

Thrips can cause damage during feeding. This impact may fall across a broad selection of prey items, as there is considerable breadth in host affinity across the order, and even within a species, varying degrees of fidelity to a host.

DOSE & RECOMMENDATIONS:

Crop	Quantity / Acre	Spraying Period
Cotton	250 ml - 300 ml	New Leaves Appear
Grapes	250 ml - 400 ml	Bud Busting
Vegetables	250 ml	Time of Cultivation

BENEFIT: Some of the benefits are as follows:

- Highly effective on Thrips and Mites.
- Rapid penetration within the leaf surface and immediate action on the insects.
- Facilitates a longer duration of control.
- Active against all leaf-feeding sucking pests.

CROPS: All Vegetable Crops, fruits, field crops, and Nursery Plants.