

**Angara**  
Control of Diamondback  
Moth & Caterpillars



**THE MOST EFFICIENT FOR**

**Control of Diamondback Moth & Caterpillars**

Larvae damage leaves, buds, flowers, and seed buds of cultivated cruciferous plants. Although the larvae are small, they can be very numerous and cause complete removal of foliar tissue except for the leaf veins. This is damaging to young seedlings and may disrupt head formation in cabbage, broccoli, and cauliflower.

Most caterpillars cause damage by eating plant parts including foliage and flowers, either consuming the entire leaf or leaving the mid-vein. The presence of fecal deposits (frass) or caterpillar "poop" on plant leaves is an indication of caterpillar activity.

**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:

- Botanical Extracts
- New fast-acting insecticide natural medicines
- Effective controls on all caterpillars and worms

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

