

AGRILOGY BIOSCIENCE PVT LTD

BIOFERTILIZER AND ORGANIC AGRI INPUTS SOLUTIONS



RAZOR (BOTANICAL PESTICURE)

RAZOR is biotechnology research oriented botanical extracts based natural, residue free, eco-friendly and biodegradable product having an effective blend of naturally occurring plant extracts rich with alkaloids, linolenic acid and other derivatives.

Please note that **RAZOR** is not a Chemical insecticide that kills any insect immediately after the spray. You will observe that more than 30% pests will die/fly away or struggling for survival, their eggs will be turn out in brown to black color. After 24 hours you will observe that more than 90% pests are died or fly away due to powerful botanical effect on them.

RAZOR active components show lipophilic effects cause insects' biochemical dysfunction, mortality, inhibits respiration process, insects' cell membrane function or structure and disrupts their feeding on spray covered surfaces. Pure emulsified oils control insect-vectored plant viruses in addition to insects, mites and fungal pathogens. Various types of Alkaloids present in plant extracts increases SAR (Systematic Acquired Resistance) system in plant that enhances the plant immune system against non-favorable conditions.

RAZOR is also rich Phytonutrients such as Carotenoids and Flavonoids which provides powerful antioxidant protection. Repeated applications may be needed to achieve desired levels of control. It acts like broad spectrum botanical pesticide effective against many types of pests without passing any harmful components in the final outcome (Fruits, Vegetables, Cereals etc.)

RAZOR helps to repel and control the Whitefly, Aphids, Spider Mites, Fruit borer, Mealy bugs, Beetle, Nematodes, Mosquitoes and other similar types of soft body pests. When mixed with other pesticides, it can enhance application efficiency. **RAZOR** act as surfactants, and improve plant coverage and penetration of pesticides into leaf surfaces.

RAZOR can be used for all types of Vegetables, Fruits, Cereals, Spices, Lawns, Floriculture, Commercial crops, Forest plantations and all types of environmentally controlled plantations.

COMPOSITION:~ Herbal extracts of *F.vulgare*, *M.Pinnata*, *Az.Indica*, *Cinn.Camphora* etc. : 60%

~ Specific Gravity: 0.95

~ Color: Dark brown/blackish

~ Odour: Intense bitter smell

~ Source of material: Plant

~ Phytotoxicity: Nil

~ Organic matter: 85 %

~ Natural fillers, Preservatives

Carriers: Q.S

DOSAGE:

Foliar/Drip application: 2-4 ml / Liter (Depends upon infestation)

Compatible to be used with all types of different pesticides and fertilizers

Note: Above dosages may vary depending upon Crop variety, pest infestation, Soil and environmental conditions.

For more detail please refer product literature carefully. Please spray in the morning time or evening to get more effective results.

CAUTIONS:

SHAKE WELL BEFORE USE // AVOID DIRECT SUNLIGHT CONTACT // KEEP AWAY FROM CHILDREN // STORE IN DARK AND COOL PLACE // APPLY AS SOON AS THE PEST ATTACK IS NOTICED



FOR AGRICULTURE USE ONLY

OFFICE: PL: FF-5, MULTILEVEL SHED 1, ANKLESHWAR GIDC, PIN 393001, GJ, **PH:** +91 7016795575 **GSTIN:** 24AAYCA0394C12N

FACTORY: 116, SARPANCH FALIYA, PARNERA PARDI, VALSAD 306007, GJ **E-MAIL:** agriologybioscience@gmail.com