



Product Introduction:

Active Ingredient	Content & Formulation
Abamectin 3% + Dibenzoyl-1-tert-butylhydrazine 30%	33%WP

Product Feature:

This product is a compound preparation of insect growth regulators and bio-source pesticides. It has stomach toxicity and contact killing effects on pests, and has a good control effect on rice leaf roller borer. It is an insect growth regulator that has a good control effect on Lepidoptera, Coleoptera and Diptera insects. By reducing or inhibiting the feeding ability of larvae and adults, it accelerates the peeling of insects and reduces spawning. It hinders the reproduction of insects to achieve insecticidal effect. It is systemic pesticide and with stomach action to pest, it will take effect 48 hours after application, with a longer duration of effect.



Advantage:

1. With strong systemic conductivity, it is highly effective for heartworms and leaf curlers.
2. The duration of effects is more than 20 days.
3. It is an insect growth regulator with a unique mechanism of action, which is not easy to develop resistance.
4. This product is a compound preparation of insect growth regulators and bio-source pesticides. with our unique formulation.

Applicable Crops:

Rice, cotton, vegetables, tea, fruits, etc.



Rice

Soybean

Cotton

Cabbage

Apple

Targets:

Striped rice borer, beet armyworm, leaf roller, looper, leafworm



Striped rice borer

Beet armyworm

Looper

Leafworm

Leaf roller

Uses and Recommendations:

Crops	Targets	Dosage	Application method
Rice	Rice leafroller	375-450 g/ha	Spray
Rice	Striped rice stemborer	375-450 g/ha	Spray
Rice	Rice yellow stem borer	375-450 g/ha	Spray

1. The safe interval for using this product on rice is 14 days, and it can be used at most once during the growth period.
2. It's better to apply the product during the dry sheathing period caused by the heartworm and the egg incubation period of the leaf curl insects. Since this product has enduring effects, it is recommended to use it in the earlier period.

Cautions:

1. This product cannot be mixed with alkaline pesticides.
2. It is forbidden to use this product during the flowering period of flowering plants, and pay attention to the impact on bee colonies nearby when using.
3. Flowering plants are banned during flowering period, and they should pay close attention to the impact on nearby bee colonies when using.
4. This product is highly toxic to aquatic organisms such as fish, fkeep far away from aquaculture areas, rivers and other water bodies when during application. Do not use this product in rice-shrimp or crab intercropping fields.

