

GOLDLIDA

μ 2 p ° - & ' © ' «

fl m © . » ' © j . - fl

μ 2 p ° - & ' ° w - « - , - © ' © j . - ° ' œ ' » Q © - s ' 3 ' - μ 3 ' o ° - . 1 â © ' - ú - ' © ' - » ' m © - 3 » w - ° ' ¼ © ' © j . - » ' Q - μ ' - - ' ® ' ' n ç Y « ' m™ 2 ' ' ' TM ' - 3 ' - μ 3 ' ± . - ' © j . - » ' Q

g® 3™

° μ	- π ' - - 2	© ' » â π 3 ' 2		® - ' - 2 fμ fl	m õ © 2 Y j . - ' © ' - - ° μ ' - π - - ° œ m õ © ' μ ' - fi « - fl	® - ' . . . - ' m - ' - ñ 3 - Y Ê - . . . ° « ' fš π fl
		° ! ' © ñ 2	° ' œ - fi 2 ! μ ! fl			
-	n ç Y « ' m™ 2 ' ' ' TM ' - 3 ' - μ 3 ' ± . - ' © j . - » ' Q	60	2000	750	- ° μ ' - π p ' - \$ ' ' « - ' - ® μ ' - - - « - ' . . . ± ° ® ' - - « - , - ' - m , - » ' - œ » 3	

g® 3™ - μ w - « - ' .

® - ° ' ¼ 3 ž

® ¥ ' ® ' μ « - ' - Y j . - - - μ 3 ' ' ® ' ° ' œ μ - . μ ' Y j . - 3 ž ® ¥ ' ® ' μ « - ' « ° . ° ' œ μ - . μ ' Y j . - 3 ' w ! ® ! p ! ž w œ π ! ® ! ' , â © ' œ μ © ' Y Ê - . 3 ' ' n « Q

° 3 é 3 © ' ž m - , ° 2 õ 3 ' 3™ 2 ' n - . μ ' - π - , - - ° a ' 2 μ ' - ' 3™ 3 j ' ° - © ' » ' Q

3™ © { - μ w ° . - 3 ' .

1! - ° 2 ž - ° 2 - - μ ' ° © f | ' ' ® , { ' - œ ' ° ' « ' ' Q

2! 2 » ž ñ œ | ' n - - - ° ú © - ' ° œ 3 Q

3! Y j . - - . ® - ° ° . . ' m õ « ' j - - ° ° œ 3 Q . - - « , 2 ' Y j . - - Q

4! Y j . - - « ' « 1 © - ® | ' ' , ' - - m™ - m ç Y ' © ' - w Q

5! Y j . - - ° 2 3 ' n ® - ž - - ž ® - | ' - Y ' œ ' - - » ' œ » v Q

6! Y j . - - © ' 3 ' 2 μ © ° 2 3 ' ® ' | ° ' ¼ ñ - - ® | ® - Q

. 1 - μ ¼ ' .

° ' « ž œ - ' n - ž 2 © μ ž q y π ž s ° ' » π ' ° - © ' » Q

a 2 - œ - f p ' .

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

GOLDLIDA

Validamycin 3% L

(Systemic Antibiotic)

Validamycin 3% L is an antifungal preparation and antibiotic compound. It has low mammalian toxicity and hence a safe antibiotic. It is an effective antibiotic for the control of rice sheath blight only.

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water in water (ltr)	Waiting Period between last spray to harvest days	Re-entry after each Application (In Hours)
		AI (gm)	Formulation (ml)			
Rice	Sheath Blight	60	2000	750	There should be no residues on grains and straw of paddy 14 days before the harvest.	

Direction of Use

P.P. Equipment:- Knapsack sprayer, foot sprayer, compression knapsack sprayer, compression knapsack battery and ASPEE-HTP power sprayer etc.

Validamycin is compatible with most common insecticides.

Precaution

1. Keep away from foodstuffs, empty foodstuff containers and animals feed.
2. Avoid contact with mouth, eyes and skin.
3. Avoid inhalation the spray mist. Spray in the direction of wind.
4. Wash thoroughly the contaminated clothes and parts of the body after spraying.
5. Do not smoke, drink, eat and chew anything while spraying.
6. Wear full protective clothing while mixing and spraying.

Symptoms Of Poisoning

Headache, giddiness, nausea, vomiting and anxiety may occur.

First Aid

1. If swallowed, induce vomiting by tickling the back of throat. Repeat it until the vomitus is clear. Do not induce vomiting if the patient is unconscious.
2. If clothing and skin are contaminated, remove the clothes and wash the contaminated skin with copious amount of soap and water.
3. If eyes are contaminated, flush with plenty of saline/clean water for about 10 to 15 minutes.
4. If inhaled, remove the patient to fresh air.

Phytotoxicity

Validamycin is not phytotoxic to crop at recommended doses

Antidote

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

