

# FLUBENDIAMIDE 19.92% + THIAACLOPRID 19.92% W/W SC

## INSECTICIDE SC



DUAL ACTION COMBINATION

### TARGET PESTS



MUSCLE + NEONICOTINOID  
PROPERTIES



BROAD-SPECTRUM  
CONTROL



SYSTEMIC + TRANSLAMINAR  
ACTIVITY



### CROPS

-  Rice
-  Tomato
-  Chilli

### TARGET PESTS LIST

Stem borer (*Scirpophaga incertulas*), Leaf folder (*Cnaphalocrocis medinalis*), Fruit borer (*Helicoverpa armigera*), Leaf eating caterpillar (*Spodoptera litura*).

### PRODUCT DESCRIPTION

Dual action combination insecticide combining muscle activator with neonicotinoid properties. Provides broad-spectrum control of lepidopteran and sucking pests with excellent systemic and translaminar activity.

### MODE OF ACTION

Flubendiamide targets ryanodine receptors causing muscle dysfunction, while Thiacloprid acts on nicotinic acetylcholine receptors causing nervous system disruption. This dual mechanism ensures effective control of complex pest populations.

### DOSAGE INFORMATION

Rice: Stem borer & Leaf folder: 667gm/500L.  
Tomato: Fruit borer & Leaf eating caterpillar: 667gm/500L.

### APPLICATION BENEFITS

Dual action combining muscle activator and neonicotinoid, broad-spectrum lepidopteran and sucking pest control, excellent systemic and translaminar activity, ryanodine and acetylcholine receptor targeting.



**STRONG  
MANUFACTURING**



**INNOVATIVE  
R&D**



**GLOBAL  
REGULATORY  
SUPPORT**



**DECADES OF  
EXPERIENCE**