

# FLONICAMID 50% WG

## INSECTICIDE



NOVEL SYSTEMIC  
INSECTICIDE



UNIQUE MODE  
OF ACTION



IMMEDIATE FEEDING  
CESSATION







VIRUS TRANSMISSION  
PREVENTION

### TARGET PESTS



### CROPS

- |                                                                                             |                                                                                             |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
|  Rice    |  Tomato  |
|  Cotton  |  Chilli  |
|  Okra    |  Soybean |
|  Brinjal |  Potato  |
|  Mango   |                                                                                             |

### PRODUCT DESCRIPTION

Novel systemic insecticide with unique mode of action for controlling sap-sucking insects. Causes immediate cessation of feeding, preventing virus transmission and crop damage. Provides excellent control of aphids, jassids, whiteflies, and hoppers.

### MODE OF ACTION

Flonicamid affects the nervous system causing feeding inhibition within minutes of exposure. Insects remain on the plant but stop feeding, preventing damage and disease transmission. Death occurs within 2-4 days due to starvation.

### DOSAGE

Rice-150gm/500L	Brinjal-100gm/200L
Cotton-150gm/500L	Mango-200gm/400L
Okra-200gm/500L	Tomato/Chilli/Soybean/Potato-100gm/200L

### TARGET PESTS

- Brown plant hopper
- White backed plant hopper
- Green leaf hopper
- Aphids (*Aphis gossypii*)
- Jassids (*Amrasca biguttula biguttula*)
- White fly (*Bemisia tabaci*)
- Thrips
- Mango Hoppers (*Amritodus atkinsoni*)



NOVEL SYSTEMIC  
WITH UNIQUE MODE  
OF ACTION



IMMEDIATE FEEDING  
CESSATION WITHIN  
MINUTES



VIRUS  
TRANSMISSION  
PREVENTION



STARVATION-BASED  
PEST ELIMINATION