Sigalit®

Recommendation:

Crop	Pest	Dose/Acre	Water Volume
Paddy	Brown Plant Hopper (BPH)	120 gm	200 ltr water volume for one acre

For better control with Sigalit

- Should be applied at the beginning of BPH infestation
- Ensure thorough coverage of crop canopy with adequate spray volume and direct spray droplets to the base of the plants
- Use well maintained spay equipment with proper nozzles to ensure right delivery of the dose of the recommended product to the target pest.

Note:

Sigalit Quickly prevents feeding and although there is no immediate knockdown effect, insect do not feed again and death occurs through the starvation within 1-4 days.

Untreated check



Brown plant hoppers in untreated check

Sigalit treated



Insect in excited phase and stops feeding



Insect raised and stretched hind legs

Statutory Warning: Since the Use of Product is not in our control company takes only quality responsibility.





















Plot No. DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, R.R. District, Hyderabad-500078, Telangana State, India.



Sigalit®

Stops Feeding by BPH in Rice



Spray Sigalit for Peace of Mind