Looking for cutworm and nysius control?



VRIK® AQUAFI

Discover the power...

...of MAVRIK®AQUAFLOW to defeat the pestie bad guys

There are goodies and baddies lurking everywhere in your fodder beet and forage brassica crops. Fortunately, MAVRIK AQUAFLO INSECTICIDE can tell the difference.



With its unique, low toxicity chemistry MAVRIK is the only synthetic pyrethroid (SP) insecticide that is safe to most of the key beneficials!

This unique SP insecticide is Integrated Pest Management friendly and

crop-safe, yet highly effective against pests.

MAVRIK's user friendly formulation allows tank mixing and application with most brassica and beet herbicides.







Nysius

Nysius are found where vegetation is sparse and sunlight falls directly on the ground making emerging brassica and beet seedlings especially vulnerable. They thrive under hot, dry conditions. Adult Nysius hide under clods or debris when temperatures fall in the evening. As temperatures increase during the morning Nysius become more active.



Young cutworm caterpillars forage on leaves until they are about one third grown. Larger cutworm caterpillars lie curled up 25-50 mm below the soil surface during the day and emerge at night to feed. Larger caterpillars are the most damaging, cutting seedling off at their base.

Application Advice

- Nysius and cutworm application rate: 150 mL/ha.
- · Apply at first sign of pest presence, ensuring good coverage of plants and soil.
- Repeat after 14 days if required.

Different Pest - Different Application Timing

MAVRIK affects the nervous system of cutworm and nysius following both direct contact and ingestion of treated plants. To maximise performance in high pressure situations, application timing should be selected based on the predominant pest.

When Nysius is the main pest	Early Morning	Late Morning	Mid Day	Afternoon	Evening
When Cutworm is the main pest	Early Morning	Late Morning	Mid Day -\\\-	Afternoon	Evening