

TYRANEX[®]

500 VeripHy[®] SL INSECTICIDE

Broad Spectrum Control

- ▶ Includes new VeripHy[®] technology
- ▶ Engineered for Australian conditions
- ▶ Reliable & robust chemistry



TYRANEX[®]

500 VeripHy[®] SL INSECTICIDE

Tyranex[®] VeripHy[®] Benefits

Broad spectrum - Trichlorfon provides effective insecticidal knockdown control of a broad range of pests.

This includes hard-to-kill soil-borne, Lepidopteran and Hemipteran pests.

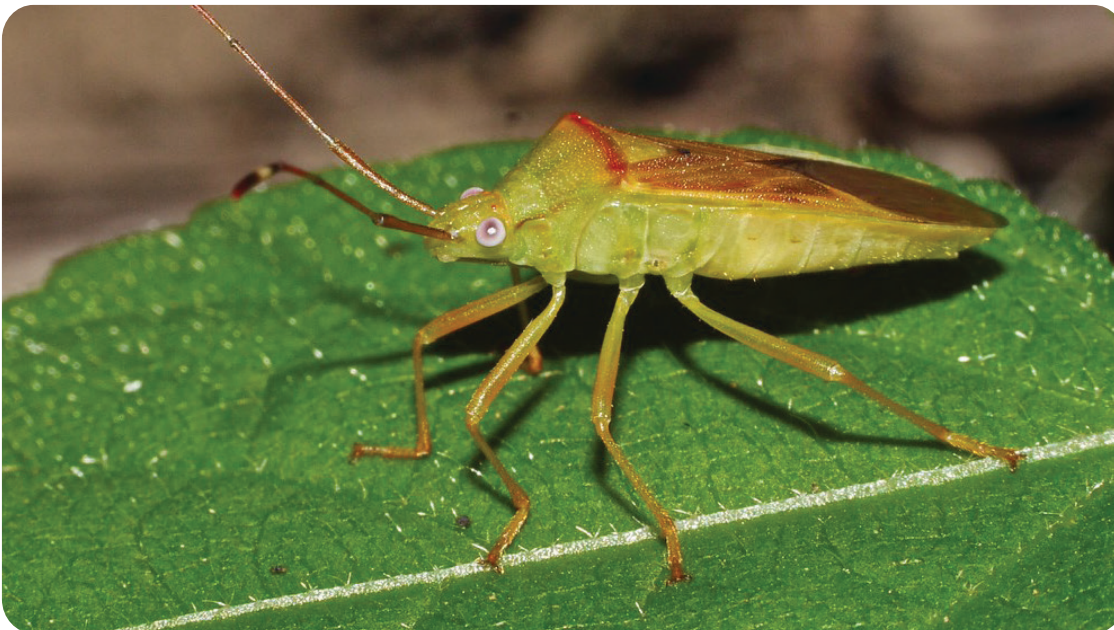
pH indicator (VeripHy[®]) - VeripHy[®] forewarns when there may be a problem caused by water pH or active chemical degradation and equally provides surety when there is not. If a purple colouring is exhibited, this signals that the spray solution is alkaline (pH > 7). To counter the threat of alkaline hydrolysis, the pH of the spray tank contents must be lowered. This can be achieved through the addition of Imtrade Pro 700 or other acidifying agents.

Reliable and robust - Trichlorfon is one of a dwindling group of proven organophosphate options, considered one of the only alternatives reliable and robust enough to replace restricted dimethoate and banned fenthion actives.

Low residual - Trichlorfon exhibits rapid environmental breakdown post application and invertebrate knockdown. This translates to short withholding periods, which allows for increased flexibility and confidence around application and harvest timings.

Resistance Management

Where possible, always consider rotating through multiple modes of action when routinely spraying crops for target pests. A well considered plan will aid in the management of insect resistance into the future and ensure insecticidal chemistries are efficacious for years to come.



Scan this code
with your phone
to view product
label

For more information on Tyranex[®] VeripHy[®], visit [imtrade.com.au](https://www.imtrade.com.au)
or contact your local Imtrade representative on **1800 171 799**