NEW MODE OF ACTION FOR GREENHOUSE AND NURSERY PESTS



Spear®-T controls four of the major greenhouse and nursery pests - aphids, spider mites, thrips and whiteflies - as efficiently as conventional insecticides, and with the safety and sustainability of biologicals. With an excellent safety profile for pollinators and other beneficials, Spear-T also has a short 4-hour restrictedentry interval (REI) and 0-day pre-harvest interval (PHI). The combination of these characteristics makes Spear-T a valuable new tool for greenhouse and nursery pest management, as well as a safe and versatile rotation partner in integrated pest management programs.

FOR USE ON

(see label for full list)

LETTUCE CUT-FLOWERS

PEPPERS OTHER

TOMATOES AND OTHER EDIBLES

BEDDING PLANTS

FOR USE AGAINST

(see label for full list)

LETTUCE

 OTHER GH **EDIBLES**

ORNAMENTALS

PEPPERS

TOMATOES

KEY FACTS

(must read and follow all label instructions)

- Bioinsecticide based on naturally occurring peptide
- Very low risk for beneficials
- Performance comparable to synthetic options
- Vital new tool for sustainable pest management
- New IRAC group 32 supporting resistance management
- Excellent environmental and worker safety profile
- Zero-day PHI, 4-hour REI, MRL exempt
- Works on contact via foliar spray
- Mode of action is disruption of the nicotinic acetylcholine receptor
- Low risk of phytotoxicity
- Registered in all 50 states

QUICK INFO

EPA REG#

IRAC GROUP

SIGNAL WORD

SURFACTANT

88847-6 ΑI

GS-OMEGA/ KAPPA-HXTX-HV1A

FORMULATION 2% LIQUID

CONCENTRATE

32

CAUTION

4 HRS

0 DAYS

PHI 1 GAL, 4 X 1 GAL CASE **PACKAGE SIZE**

REI

RATE **RAINFAST**

1-3 GAL/ACRE

4 HOURS

For best performance, use with a NIS or spreader/sticker at 0.125% v/v

A SOLUTION BY VESTARON

Vestaron is a company dedicated to improving the safety, efficacy and sustainability of crop protection through migration from synthetic pesticides to peptide-based biopesticides. Vestaron is initially focused on a class of peptides that kills insects, but is safe for humans, beneficial insects and the environment. As part of this focus, the company has developed a proprietary platform for peptide optimization and fermentation-based peptide production that will allow the development of a wide variety of biological crop protection solutions. Vestaron has earned global recognition for its work, including the inaugural 2015 Bernard Blum Award for novel biocontrol solutions, a ranking in the 2020 THRIVE Top 50 list of AGTECH Growth Stage Companies, and the prestigious Green Chemistry Challenge Award from the U.S. Environmental Protection Agency and the American Chemical Society Green Chemistry Institute in 2020.

THE POWER OF SYNTHETICS. THE SAFETY AND SUSTAINABILITY OF BIOLOGICALS.



VESTARON.COM