# NEW MODE OF ACTION FOR GREENHOUSE PESTS



#### FOR USE ON

(see label for full list)

- LETTUCE, PEPPERS, TOMATOES AND OTHER GH EDIBLES
- BEDDING PLANTS, CUT-FLOWERS AND OTHER GH ORNAMENTALS

## **FOR USE AGAINST**

(see label for full list)

- APHIDS
- THRIPS
- BROAD MITES
- WHITEFLIES

integrated pest management programs.

SPIDER MITES

#### **KEY FACTS**

entry interval and 0-day pre-harvest interval. The combination of these characteristics makes Spear-T a valuable new tool for greenhouse pest management, as well as a safe and versatile rotation partner in

Must read and follow all label instructions

- ✓ Bioinsecticide based on naturally ocurring peptide
- Very low risk for beneficials
- Control that equals or surpasses synthetic options
- ✓ Vital new tool for sustainable pest management
- ✓ New IRAC group 32 supporting resistance management
- ✓ Excellent environmental profile and worker safety
- Zero-day PHI, 4-hour REI, MRL exempt
- ✓ Mode of entry contact
- Mode of action disruption of the nicotinic acetylcholine receptor
- ✓ Low risk of phytotoxicity
- ✓ Registered in all 50 states

## **QUICK INFO**

**EPA REG #** 

88847-6

IRAC #

ΔΙ

GS-OMEGA/ KAPPA-HXTX-HV1A

2% LIQUID CONCENTRATE

.

SIGNAL WORD CAUTION

RESTRICTED USE

PACKAGE SIZE

**FORMULATION** 

NO 1 GAL



## A SOLUTION BY VESTARON

Vestaron is dedicated to improving the safety, efficacy and sustainability of crop protection. We aim to displace our reliance on conventional synthetic pesticides with biological peptides that are designed for safety to humans, birds, fish, pollinators and the environment. As part of this, the company has developed a proprietary, fermentation-based, peptide production platform that is leading to the development of a broad range of biological crop protection and trait products.

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