Leprotec® is a versatile, liquid formulation of the lepidopteran active Bt kurstaki strain EVB-113-19. It may be used in a wide range of crops including outdoor food, non-food and greenhouse crops for control of loopers, worms and other caterpillars. Leprotec is OMRI listed, giving growers the flexibility to use on conventional as well as organic acreage.

Leprotec is also the ideal partner for use with Vestaron’s Spear®-Lep bioinsecticide. Btk disrupts the insect mid-gut and opens passage for the Spear peptide to reach target receptors in the nervous system. This leads to increased efficacy of Spear against the target insect.

### FOR USE ON
(see label for full list)
- BERRIES & SMALL FRUIT
- BULB & FRUITING VEGETABLES
- CITRUS
- COLE CROPS
- LEAFY VEGETABLES
- LEGUMES
- POME & STONE FRUIT
- ROOT & TUBER VEGETABLES
- TREE NUTS
- TROPICAL & SUBTROPICAL FRUIT
- ARMYWORMS
- CUTWORMS
- DIAMONDBACK MOTH
- FRUITWORMS
- HORNWORMS
- LEAFROLLERS
- LOOPERS

### KEY FACTS
Must read and follow all label instructions
- Bacillus thuringiensis ssp. kurstaki bioinsecticide with proven effectiveness over decades of use
- New Btk strain covers wide range of pests and crops
- Highly specific to target lepidopterans
- Will not impact pollinators or other beneficials
- IRAC group 11A for IPM and resistance management programs
- Registered in all 50 states
- OMRI Listed

### QUICK INFO
Must read and follow all label instructions
- EPA REG # 89046-12-88847
- Bacillus thuringiensis ssp. kurstaki strain EVB-113-19, 14.49%
- FORMULATION Liquid
- IRAC GROUP 11A
- SIGNAL WORD Caution
- REI 4-Hour
- PHI 0-Day
- SIZE 1 gal, 4x1 gal case
- USE RATE 1-2 pt/acre
- APPLICATION Foliar

VESTARON.COM
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.