

LEPI 3

天然核型多角体病毒

包装 Package: 1 升/1liter

悬浮剂 SC Liquid

有效成分: 核型多角体病毒(NPV) Active Ingredients: Virus Polihedrosis

Nuklear (NPV)



Produced by: **Ken Microbes Biotech Sdn Bhd** No. 7 Jalan Permata 9A/KS09, Taman Perindustrian Air Hitam Phase 2, , 41200 Klang, Selangor

功能/作用/FUNCTIONS

LEPI 3 是纯天然微生物农药(昆虫病毒),其有效成份核型多角体病毒 (NPV), 病毒在虫体内大量复制增殖,吞噬消耗虫体组织,导致害虫染病后全身化水而亡。能对付几乎所有鳞翅目:包括菜青虫、吊丝虫、蛀果虫等。

LEPI 3 is a naturally occurring insect virus-based pesticide. The active ingredient, nuclear polyhedrosis virus (NPV) replicates and multiplies in large numbers in the insect's body, phagocytizes and consumes the insect's body tissue. It causes the entire pest to die after infection. Effective on all types of Lepidoptera: including cabbage caterpillars, plutella, fruit borers, etc.

使用说 / HOW TO USE

叶面喷洒:1: 800-1000 倍 (7-10 天/次)。 Foliar spray: 1:800-1000 (7-10 days once)

注意事项 / PRECAUTIONS

本品可与多数杀虫剂混用,但切忌与碱性物质和消毒剂混用。

This product can be mixed with most insecticides, except alkaline substances and disinfectants.

当虫口密度大,加大用药量及用药次数。

When the insect population density is high, increase the dosage and frequency of use.

杀虫速度较慢但持效期长,几乎对虫没有抗药性。

This bio-pesticide takes a long time to act but it can last a long time and is less likely to cause drug resistance.

这种病毒对人畜、家禽、鱼鸟等均非常安全。

This product is safe and has no side effects on humans, livestock, chickens, fish, birds, etc.



菜青虫 Cabbage



行军虫 Army Worm



蛀心虫 Fruit Borers



玉米螟 Corn Borers