



# NEMACARDO

## 线虫净

包装 Package: 1 公斤/1kg  
可湿性粉剂 Soluble powder

成分:  
淡紫拟青霉, 放线菌  $1 \times 10^{10}$  孢子/克  
Active Ingredients: Paecilomyces lilacinus,  
Actinomycetes  $1 \times 10^{10}$  cfu/gram



KEN MICROBES BIOTECH

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

内寄生性真菌, 植物寄生线虫的重要天敌, 能够寄生于卵, 也能侵染幼虫和雌虫, 可明显减轻多种作物根结线虫、胞囊线虫、茎线虫等植物线虫病的危害。

Endoparasitic fungi, is the natural enemies of plant parasitic nematode control. It can parasitize eggs and infect larvae and females, and can significantly reduce plant nematode damage such as root-knot nematode, cyst nematode, and stem nematode in various crops.

## 使用说 / HOW TO USE

育苗: 每平方米用 50 克菌剂与育苗基质混匀后施用。

撒施: 每英亩用量为 2-3 公斤, 混拌细土、有机把或其他肥料一起用, 根结线虫发生严重地区, 首次施用适量提高用量。

蘸根: 移栽前, 将菌剂与细土混合后用水调成稀糊状蘸根使用。

滴灌: 一英亩地 1-2 公斤, 根据每亩用水量随水使用。微喷建议选用水溶型菌剂。

Seedling planting : Use 50g of Nemacardo/m<sup>2</sup> and mix with the seedling planting substrate before use.

Spreading : Dose 2-3kg/acre, mixed with fine soil, organic fertilizer or other fertilizers. In areas where the root knot nematode is heavily attacked, increase the dose by the appropriate amount for the first application.

Root Dipping : Before transplanting, mix Nemacardo with fine soil and make a thin paste with water to dip the roots.

Fertigation drip irrigation: 1-2 kg/acre, according to water consumption per acre. It is recommended to use water-soluble Nemcardo for microspraying.

## 注意事项 / PRECAUTIONS

对于透气性不好的土壤, 使用前要及时进行物理松土。

对于酸化、碱化的土壤要及时进行调节, 最好将土壤 PH 值调节至 6-8 之间。

For soils with poor air permeability, physical loosening should be done in time before use.

For acidic and alkaline soil, it is necessary to adjust it in time, and best to adjust the soil pH value between 6-8.



根结线虫 Nematod simpulan akar



胞囊线虫 Nematod sista