

NOFLY® WP

BIO-INSECTICIDE

VEGETABLES

NOFLY®WP

BIO-INSECTICIDE



NOFLY® WP is a highly effective biological contact insecticide based on spores of the entomopathogenic fungus Paecylomyces fumosoroseus. NOFLY® WP is active at all stages of the whitefly life cycle, as well as on aphids, thrips and some caterpillars.

ADVANTAGES

- Does not stain fruit
- Equally effective as conventional pesticides
- Product persistence
- Infect all stages of the pest: egg, larva and adult
- No toxicity to beneficials or pollinators
- Compatible over a wide pH range (between 4 and 9)
- Preferred partner for IPM programs
- Certified for organic farming
- Safe for users, beneficials and the environment
- Zero residue
- Reduce risk of insect resistance

Morocco 2019 on Peppers

*For details and precautions, refer to the label. Wear gloves and mask when handling the product. Do not leave within reach of children.

BENEFITS



Flexible Easy positionning

Mixing compatible

Simplicity



Performance High efficiency



Natural OPHI, OREI, OMRL

USAGE		DOSIS	RECOMMENDED NUMBER OF APPLICATIONS
Vegetables	Whiteflies, Aphids, Thrips	200-400 g/hl	3 applications 5-7 days
Cucurbits	Whiteflies		TREATMENT MODE Aerial parts
Tomatoes	Whiteflies, Tomato moths (larvae), Aphids		
Ornementals	Whiteflies		PHI(J) Not required
Stone fruit	Aphids		

COMPOSITION

Spores of **Paecylomyces fumosoroseus** FE9901 fungal strain (18.0% w/w): 2x 10° CFU/g

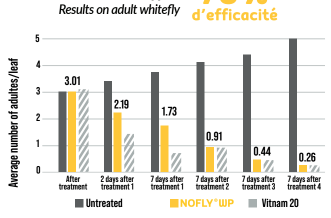
PACKAGING

0.5 kg bottle

Formulation: WP (Wettable powder)



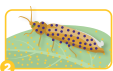
MORE INFORMATION



NOTES



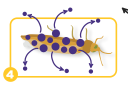


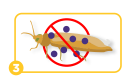


Acts on contact or ingestion



Contact Spores attach to the insect cuticle by hydrophobic interaction





Sporulation

The fungus develops and produces new infectious spores



The spores germinate on the insect and the hyphae penetrate the cuticle. The intoxicated insect stops feeding and reproducing.









REGISTERED NUMBER MOROCCO F11-2-046 IVORY COAST 19 2089 IN

N°R23/2021

19797

POLAND

ENGLAND