



YOUR BIOLOGICAL ALLY AGAINST THRIPS AND WHITEFLIES

PROTECT

AN ALLY OF BENEFICIAL INSECTS, EFFECTIVE AT ALL STAGES

Resistance-free Certified organic No residues & 0 PHI Highly concentrated



NOFLY® BIDINSECTICIDE

VEGETABLES

MHO CLASS IL LINKey's suppose justa harri unital dat Martin Charlow in anticipation in the second s

BROAD SPECTRUM

O,5kg



VEGETABLES





NOFLY[®] is a highly effective biological contact insecticide based on spores of the entomopathogenic fungus *Paecylomyces fumosoroseus*. **NOFLY**[®] 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

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

COMPOSITION

Spores of **Paecylomyces fumosoroseus** FE9901 fungal strain (18.0% w/w): 2x 10^9 CFU/g

	BFNI	5 F I I	5
Flexible Easy positionning		O	Performance High efficiency
Simplicity Mixing compatible		Ŕ	Natural O PHI, O REI, O MRL
USAGE		DOSIS	RECOMMENDED NUMBER OF APPLICATIONS
Aromatic plants (Dill, Basil, Coriander, Tarragon, Mint, Parsley, Rosemary,	Thrips		5-7 days
Verbena)		_	TREATMENT MODE
Chicory	Thrips	200 g/hl	Aerial parts
Zucchinis	White Fly	g/hl	
		-	

PACKAGING

PHI (J)

Not required

0.5 kg bottle

Peppers

Tomatoes

Formulation : WP (Wettable powder)

White Fly, Thrips

White Flv





