

GRANDEVO® WDG

BIO-INSECTICIDE

FRENCH BEANS

GRANDEVO® WDG



BIO-INSECTICIDE

GRANDEVO® WDG is an advanced microbial-based bio-insecticide delivering long-lasting, cross spectrum control. GRANDEVO® WDG is strengthening the performance, reliability and consistency of pest management programs. GRANDEVO® WDG contains several active compounds that repel, stop feeding, reduce reproduction and induce mortality to prevent the development of damaging populations of sucking and chewing insects, flies and mites.

ADVANTAGES

- Cross-spectrum protection against chewing and sucking insects and mites
- No acute toxicity to adult honeybees, easy on pollinators and beneficial insects
- Approved for field and greenhouse applications
- Multiple modes of action: repellency, stop ingestion, reproduction disruption
- Highly compatible with both integrated pest management (IPM) and insect resistance management
- (IRM) programs
- Safe for users, and the environment
- Zero residue

Untreated control

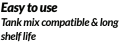
Grandevo 2kg/ha

Reduce risk of insect resistance

*For details and usage precautions, refer to the label Wear gloves and a mask to handle the product. Do not leave it within reach of children.



Use alone or in programs



Effective Several active compounds

Natural 4-Hour REI & 0-Day PHI

	stielj lije			
CROPS	PESTS	APPLICATION RAT	ΓE	TIMING APPLICATION & FREQUENCY
French beans	Whiteflies			 Apply GRANDEVO WDG during flowering from the hatching period until the adult stage of whiteflies.
		3Kg/Ha in 100 of water 60g/20 Liters of v		 3 applications after every 7 days in case of prolonged infestation
		00g/20 Liters 0/ v	vutci	 Foliar spray using conventional spray equipment
Pre-harvest interval: 1days				Entry Level: 4 hours

COMPOSITION

Chromobacterium subtsugae

strain PRAA4-1T and spent fermentation media (30%)

Kenyan trial on

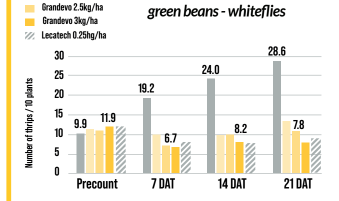
PACKAGING

2,72kg bag

Formulation: WDG (Water Dispersible Granule)



MORE INFORMATION



NOTES

Multiple modes of action for superior efficiency



Oral toxicity



Repellency



Reduced oviposition



Reduced fecundity

REGISTERED NUMBER

PCPB(CR)2304 **REGISTRANT ELEPHANT VERT KENYA SA**







