





**Cultivating Bioalliances** 

BEAUVITECH® WP is a biological insecticide used to control Thrips, whiteflies and other soft bodied insects.

#### **PRODUCT SPECS**

Active Agent Beauveria bassiana J25

Agent Type Insect-killing fungus

## **PRODUCT USES**

**Thrips** 

Whiteflies

BEAUVITECH® WP kills the insect by mechanical damage (resulting from tissue invasion), depletion of nutrients and release of toxins.

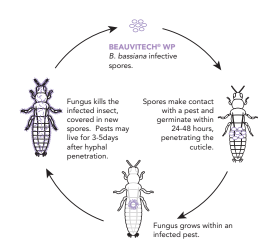
## **BIOLOGY**

**BEAUVITECH® WP** contains spores of *Beauveria bassiana* J25, a fungus which kills Thrips and whiteflies through an entomopathogenic process.

## MODE OF ACTION

- > Attachment Spores of *B. bassiana* attach to the insect body and germinate.
- Penetration Fungal hyphae through enzymatic action break the insect cuticle and penetrate the insect body.
- Multiplication The fungus obtains nutrients from the insect and multiplies inside the insect, destroying internal tissues.
- Death The insect reduces its feeding and mobility and eventually dies after 3 – 5 days, depending on insect species, age and conidial dose.
- Spore emergence After insect death, spores emerge through the cuticle forming a white covering around the insect cadaver.

## **BEAUVITECH® WP LIFE-CYCLE AND ACTION**



## **ADVANTAGES OF BEAUVITECH® WP**

- > Highly effective against a wide variety of soft bodied pests.
- > Self propagates in the field.
- No resistance development and phytotoxicity.
- > Zero re-entry and zero pre-harvest interval.
- Safe to the environment, users and beneficial organisms.
- Can be tank mixed with most insecticides and miticides
- Fits in with the conventional chemical application techniques and does not require special equipment.

# INTRODUCTION METHOD

BEAUVITECH® WP is applied as a foliar spray:

- Mix BEAUVITECH® WP with water at a rate of 2L per 250g product; stir well to form a uniform suspension.
- Add the suspension to the required volume of water in the spray tank and mix well.
- Add the required amount of an appropriate wetter at recommended rates and mix thoroughly.
- After mixing with water, the product should be sprayed as soon as possible; DO NOT store overnight.

#### **BEST PRACTICE**

- Apply using high volume spray equipment to thoroughly cover affected leaves.
- Best results will be achieved when applications are done late afternoon. Avoid spraying between 11am and 4pm when the UV light concentration is high and the relative humidity is low, as these factors affect BEAUVITECH® WP spore germination.
- Relative humidity of above 70% and temperature between 18 - 30°C are essential for spore germination and infection.
- Avoid incompatible pesticides for least 12 hours before and after application.

RATE SCHEDULE	Dosage g/Ha*	Interval (days)	PHI & REI
Preventative	250g	14	
Light/Medium Curative	250g	7	0
Heavy Curative	500g	5-7	

<sup>\*</sup>per 500-1000L water.

Dudutech.com

chemicals

for

STORAGE		PACKAGING		
Storage temp.	8-12°C	Quantity	Pack Size	
Conditions	Dark and dry	1.0 x 10 <sup>10</sup> CFU per gram	250g	
Max storage time	6 months	in an inert carrier		
Do not freeze. Store in original unopened container.  IPM ADVICE		SCAN TO DOWNLOAD		
Before introducing BI to your crop it is impo is clean of negative of Please consult the Bio Africa SIDE EFFE	rtant that the plant chemical residues. Iline AgroSciences		回 液 浴	

If there are any questions about the product, please contact a Bioline AgroSciences Africa specialist in your area. BEAUVITECH® WP is a registered trademark of Bioline AgroSciences Africa.

compatible



