

MYTECH® WP 20g



MYTECH® WP is a biological solution for control of plant parasitic nematodes.

PRODUCT SPECS

Active Agent

Paecilomyces lilacinus F18

Agent Type

Antagonistic Fungi

PRODUCT USES

Plant parasitic nematodes.

MYTECH® WP controls plant parasitic nematodes through a fatal parasitic process.

BIOLOGY

MYTECH®WP contains Paecilomyces lilacinus (F18), a naturally occurring nematode killing fungus used to manage plant parasjtic nematodes including Root knot, Cyst, Root lesion, Burrowing and Reniform amongst others.

MODE OF ACTION

MYTECH® WP P. lilacinus parasitizes and subsequently kills eggs, juveniles and adult females of various plant parasitic nematodes. It manages nematodes through:

- Attachment upon attachment to the host, P. lilacinus forms a dense mass of mycelia that form conidiophores from which spores are formed in long chains.
- Invasion spores germinate and produce an appressorium with a penetration peg that enters the host (eggs or masses)
- Proliferation the fungus produces hyphae inside the host's body and feeds on the internal contents.
- Emergence hyphae emerge from the egg and produce conidia which are released and continue the infection cycle.

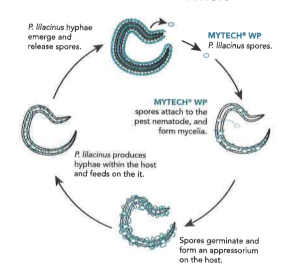
INTRODUCTION METHOD

MYTECH® WP is applied as a soil drench through the drip irrigation system or as a basal spray using spray equipment.

- Mix the required amount of MYTECH® WP with water at a rate of 20g product in 100L of water; stir well to form a uniform suspension.
- > Stir well to form a uniform suspension.
- Add the suspension to the required volume of water in the spray tank and mix well.
- After mixing with water the product should be drenched/ band applied as soon as possible and washed in with more volumes of water; DO NOT store overnight.

RATE SCHED.	Dosage for 100m²	Interval (days)	Frequency	PHI & REI
Maintenance	20g in 100L	30	as needed	
Light Curative	20g in 100L	14	2x	
	Then re	vert to mainte	enance.	
Medium Curative	20g in 100L	14	4x	0
	Then re	vert to mainte	nance.	
Heavy Curative	Drend 100ml in			

MYTECH® WP LIFE-CYCLE AND ACTION



ADVANTAGES OF MYTECH® WP

- No resistance development.
- No harmful residues and no phytotoxicity.
- > No REI and no PHI.
- Self propagates in the field.
- > Active against a wide variety of plant parasitic nematodes.
- › Curative and protective activity.
- Good synergy with other soil beneficial organisms such as TRICHOTECH®.

BEST PRACTICE ADVICE

- > Use on well aerated media or soils for best results.
- Avoid using incompatible pesticides with this product.

STORAGE		PACKAGING		
Storage temp.	10-20°C	Beneficial Fungi as packed		
Conditions	Dark and dry	Quantity	Pack Size	
Max storage time	6 months	1.25 x 10 CFU per gram	20g	
Do not freeze. Store upright in original unopened container. IPM ADVICE Before introducing MYTECH® WP to		MYTECH ⁴	534	
your crop it is import is clean of negative of Please consult the EFFECT GUIDE on of compatible chemicals	ant that the plant chemical residues. Dudutech SIDE dudutech.com for	San		

Dudutech Kingfisher Farm, Moi South Lake Road P.O. Box 1927 - 20117, Naivasha, Kenya.

M +254 704 491 120 T +254 50 20 20 859 E info@dudutech.com www.dudutech.com If there are any questions about the product, please contact a Dudutech specialist in your area.

MYTECH® WP is a registered

trademark of Dudutech Kenya.

