



MICOSAT F[®] MYCORRHIZAE

Micosat for Strawberry



Mycorrhiza is a micro-organism ensuring an optimal soil life together with fungi and bacteria.

Micosat consists of a select group of mycorrhizae, fungi and bacteria adjusted to the root system of the strawberry plant. Once the mycorrhizae-fungi have been applied to the soil, it takes approximately one week to grow into a colony.

The endomycorrhiza eventually establishes a symbiosis with the root of the plant. The root structure increases significantly meaning the plant is able to absorb nutrients better such as magnesium, nitrogen, potassium and phosphor.

In addition, the plant improves its extraction of trace elements from the soil such as copper, zinc and iron. This eventually results in a bigger plant with more yield.

Micosat offers the stronger and healthier plant additional resistance to diseases.



Micosat for planting			
Micosat F UNO	Granulate	15 kilos / ha	Ensures better root formation
Micosat Seeds	Powder	5 kilos / ha	Ensures better root formation
Micosat MO WP	Powder	5 kilos / ha	Root formation and resistance
Micosat for care			
Micosat F TAB WP	Powder	500 gr / ha	More resistant to fungal diseases
Micosat F PO WP	Powder	500 gr / ha	More resistant to fungal mildew
Micosat F VO-12WP	Powder	500 gr / ha	More resistant to fungal bacteria
Micosat F LEN WP	Powder	4 kilos / ha	More resistant to insect / nematodes

Mycorrhizae optimizes the root structure. Larger roots can better absorb nutrients and water. As a result, the plant grows better, becomes stronger and is more resistant to diseases under the soil. The quality of the strawberry increases. 137% more anti-oxidants.

60% less nitrate. and 1.85 gr / kg of phenols = 164 more than normal.

Micosat F has a number of products especially for strawberry cultivation

Micosat F is a granulate that can be mixed with the potting soil. Soon the Mycorrhizae develops a colony and gives the plant (cutting) a growth spurt.

Micosat WP products can be dissolved in water and sprayed on the existing products or dosed by the drippers at the roots.

Micosat products to use per crop:

MICOSAT	F	Fito	Forest	Grape	Wheats	DP 10 WP	LEN WP	Seeds WP	Seeds liquid	TAB PLUS WP	VO12 WP
potato	X							X	X	X	
strawberry	X							X		X	X
asparagus	X									X	
flower bulbs	X					X				X	
trees			X								
grapes				X						X	X
fruit trees	X					X				X	
cereals					X			X	X	X	
grass seed						X		X	X	X	
vegetables	X						X			X	
cucumber	X						X			X	
cabbage	X						X	X	X	X	
rape	X						X	X	X	X	
corn					X			X	X		
paprika	X						X	X	X	X	
lavender	X										
leek	X						X	X	X	X	
flowers	X						X	X	X	X	
soy bean								X	X		
sprouts	X						X	X	X	X	
sugar beet								X	X		
wheat					X			X	X	X	
tomato	X					X	X	X	X	X	
onion	X						X	X	X	X	
carrots	X							X	X	X	
sunflower					X			X	X		
contaminated soil		X									