

FERTILIZATION PROGRAM: STRAWBERRY







VEGETATIVE DEVELOPMENT







			NG

Fertilizer with non-mycorrhizal microorganisms	TRICOBEST 1 kg/ha · 3 applications					
Root system biostimulant	VIGORTEM S 2-3 kg/ha · Repeat after 10-14 days					
Metabolic biostimulant, improves flowering and fruit setting		LIDEX PREMIUM Foliar: 150-200 g/100 L Fertigation: 2.5 kg/ha · Repeat after 7-14 days		Fertigation: 2.5 kg/ha · Repeat after 7-14 days		
Flowering biostimulant			MOLIBOR 200-300 g/100 L of water			
Fast acting gel type calcium solution		SPEEDFLOW Ca 200-300 ml/100 L of water · Repeat every 14 days		SPEEDFLOW Ca 200-300 ml/100 L of water · Repeat every 14 days		
Amino acid biostimulant, enhances fruit enlargement, color and sheen					MAXITEM 5-7 L/ha	٥

Note: The above fertilization program it's a general recommendation based on the experience and studies of Meristem. It should serve as a guide, having to be adapted to each individual case depending on both local conditions and crop characteristics.







FERTILIZATION PROGRAM: STRAWBERRY PRODUCT USE RECOMMENDATIONS



TRICOBEST

TRICOBEST is a high quality and high soluble concentrate of humic acids, enriched with *Trichoderma harzanium* (strain IABTH01). It has a notable biostimulant effect, enhancing root development and crop vigor. The strain helps solubilize phosphorus and chelate other nutrients, increasing plan availability. Humic acids improve physical and chemical soil properties. 2-3 applications with an interval of 7-10 days.



VIGORTEM S

VIGORTEM S combines a high phosphorus content, humic and fulvic acids, seaweed extract and aminoacids. VIGORTEM S promotes root growth and vigor ensuring crop establishment, and due to humic and fulvic acids, improves physical and chemical soil properties.



LIDEX PREMIUM

LIDEX PREMIUM is a metabolic processes biostimulant that promote crop development and improves flowering and fruit setting, optimizing crop productivity.





MOLIBOR

MOLIBOR stimulates the early onset of pollen and improves its quality, resulting more viable flowers. MOLIBOR reduces flower abscission, enhancing the setting process.



SPEEDFLOW Ca

SPEEDFLOW Ca prevents and corrects calcium deficiencies. In addition, SPEED-FLOW Ca contains amino acids, that facilitate penetration and movement of calcium within the plant.



MAXITEM

MAXITEM combines fulvic, that improves soil structure acids with amino acids that enhance nutrient absorption and movement through the plant. MAXITEM enhances crop vigor and promotes fruit size, color, and sheen.

