



Fertilization program: STRAWBERRY



PLANTATION / SPROUTING



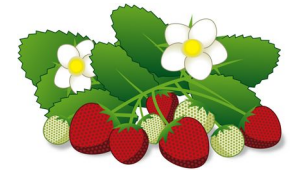
FOLIAR DEVELOPMENT



FLOWERING



FRUIT PRODUCTION



MATURATION

NPK fertilization by fertirrigation	MERISTEM 11-40-11	MERISTEM 20-5-20 / MERISTEM 14-15-16	MERISTEM 16-7-28 / MERISTEM 8-4-42
NPK fertilization by foliar application			MERISTEM RIPENING
Calcium input		SPEEDFLOW Ca 200-300 ml/100 L Repeat every 10-14 days	SPEEDFLOW Ca 200-300 ml/100 L · Repeat every 10-14 days
		CALFRUIT 300-400 ml/100 L Repeat every 10-14 days	CALFRUIT 300-400 ml/100 L · Repeat every 10-14 days
Potassium input			KAKUN 200 ml/100 L · Repeat every 10-14 days
Boron and Molybdenum input			MOLIBOR 200-300 g/100 L
Boron input			ETABORO 150-200 ml/100 L Repeat after 7-10 days according to crop needs
Biostimulant: root enhancer	VIGORTEM-S 2-3 Kg/Ha Repeat after 10-14 days		
Biostimulant: Improves sprouting and plant growing, specially on 2nd cycle plants. Favours fruit enlargement		LIDEX PREMIUM 200-250 g/100 L · Repeat after 10-15 days	
Biostimulant: favours plant development, increases the productivity and helps the plant to recover after stress situations		CTA STYMULANT-4 150-200 ml/100 L · Repeat after 10-14 days according to crop needs	
		STYMULANT FORTE 20-30 g/100 L · Repeat after 10-14 days according to crop needs	
Amino acids: biostimulant effect and plant recovery in stress periods		SODAM 20-40 L/Ha and crop cycle · Splitted along crop cycle or in stress periods	

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



Product certified for eco-friendly agriculture

Foliar application

Root application

Fertilization program: STRAWBERRY



PLANTATION / SPROUTING



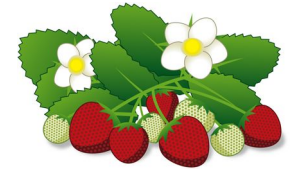
FOLIAR DEVELOPMENT

















FLOWERING



FRUIT PRODUCTION



MATURATION

Amino acids: biostimulant effect and plant recovery in stress periods	<p>AMINOMAX N 200-300 ml/100 L · Repeat according to crop needs </p>				
	<p>ETAMIN 200-300 ml/100 L · Repeat according to crop needs  </p>				
Soil conditioners: improve the physical and chemical characteristics of the soil	<p>MADRAM G Saline soil corrector · Dose: 20-40 L/Ha, along the crop cycle </p>				
	<p>BIOMADRAM Saline soil corrector · Dose: 20-40 L/Ha, along the crop cycle </p>				
	<p>CTA HUMUS Humic acids · Dose: 5 L/Ha · Repeat every 14 days </p>				
	<p>HUMIBEST Humic acids · Total dose: 6-8 Kg/Ha · Split along the crop cycle  </p>				
Deficiency correctors: trace elements	<p>ISTARKA Fe 500-600 ml/100 L · Weekly applications according to crop needs </p>				
	<p>ISTARKA MIX 200-400 ml/100 L Weekly applications according to crop needs </p>				
	<p>ISTARKA Zn-Mn 300-600 ml/100 L Weekly applications according to crop needs </p>				
	<p>ORTOMAX / MERISTEM Fe-6 Iron chelated by EDDHA · Dosage and frequency depending on the crop needs </p>				
	<p>ENDOQUEL Multiple deficiencies corrector de carencias múltiple · Traze elements chelated by EDTA · Dose and frequency depending on crop needs </p>				
	<p>ENDOQUEL Multiple deficiencies corrector de carencias múltiple · Traze elements chelated by EDTA · Dose and frequency depending on crop needs </p>				

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



Product certified for eco-friendly agriculture



Foliar application



Root application