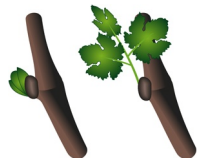


Fertilization program: TABLE GRAPE



SPROUTING



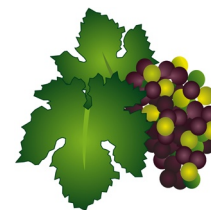
PRE-FLOWERING



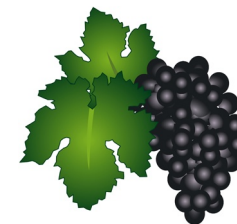
FLOWERING




























FRUIT SETTING



VERAISON



MATURATION

NPK fertilization by fertirrigation	MERISTEM 11-40-11 	MERISTEM 14-15-16 	POTAMAX 
NPK fertilization by foliar application	MERISTEM SPRING 		MERISTEM RIPENING 
Magnesium input	MERISTEM Mg-L 200-300 ml/100 L 		
Calcium input	CALFRUIT 300-400 ml/100 L  SPEEDFLOW Ca Drip: 5 L/Ha Foliar: 200-300 ml/100 L Repeat every 15 days  		CALFRUIT 300-400 ml/100 L  SPEEDFLOW Ca Drip irrigation: 5 L/Ha · Foliar: 200-300 ml/100 L Repeat every 15 days  
Calcium and Boron input	CALIBOR 4-5 x 200-400 ml/100 L · Repeat after 15 days 		CALIBOR 4-5 x 200-400 ml/100 L · Repeat after 15 days 
Potassium input			KAKUN 200 ml/100 L · Repeat every 10-15 days 
Bioestimulant: root enhancer	VIGORTEM-S 3 Kg/Ha · Repeat after 10-15 days 		
Biostimulant: improves plant growth, promotes production and helps the plant to overcome stress situations	CTA STYMULANT- 4 150-200 ml/100L  STYMULANT FORTE 20-30 g/100L  		CTA STYMULANT- 4 150-200 ml/100L  STYMULANT FORTE 20-30 g/100L  
Stimulation of plant self-defense mechanism; phosphorus and potassium input			KAFOM 3 x 200-250 ml/100 L · Repeat every 7-10 days according to crop needs 
Boron input	ETABORO 150-200 ml/100 L Repeat if necessary according to crop needs  		

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

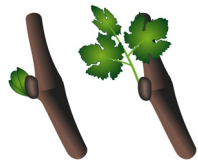


Foliar application



Root application

Fertilization program: TABLE GRAPE



SPROUTING



PRE-FLOWERING



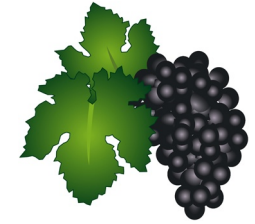
FLOWERING




















FRUIT SETTING



VERAISON




MATURATION


Soil conditioners: improve the physical and chemical characteristics of the soil	MADRAM G Saline soils corrector · Dosage: 5 L/Ha · Repeat every 15-20 days 					
	BIOMADRAM Saline soils corrector · Dosage: 5 L/Ha · Repeat every 15-20 days 					
	CTA HUMUS Humic acids · Total dosage: 30-40 L/Ha, along the crop cycle 					
	HUMIBEST Humic acids · Total dosage: 6-8 Kg/Ha, along the crop cycle  					
Amino acids: biostimulant effect and plant recovery in stress periods	SODAM 5 L/Ha Repeat 4 weeks later and before flowering 			SODAM 5 L/Ha 		
	AMINOMAX N 200-300 ml/100 L · Repeat if necessary according to crop needs 			AMINOMAX N 200-300 ml/100 L · Repeat if necessary according to crop needs 		
	ETAMIN 200-300 ml/100 L Repeat if necessary according to crop needs  			ETAMIN 200-300 ml/100 L Repeat if necessary according to crop needs 		
Deficiency correctors: trace elements	ISTARKA Zn 200 ml/100 L Repeat if necessary according to crop needs 			ISTARKA Fe 200 ml/100L Repeat if necessary according to crop needs 		
	ORTOMAX / MERISTEM Fe-6 Iron chelated by EDDHA · Dosage and frequency according to crop needs 					
	ENDOQUEL Multiple deficiencies corrector · Trace elements chelated by EDTA · Dosage and frequency according to crop needs 					
	KALTEMI Multiple deficiencies corrector · Trace elements chelated by DTPA · Dosage and frequency according to crop needs 					

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