

Fertilization program: ARTICHOKE



SPROUTING



3-4 LEAVES



VEGETATIVE DEVELOPMENT



STEM ELONGATION



FIRST FLOWER BUDS EMERGENCE



FULL PRODUCTION

NPK fertilization by fertigation	MERISTEM 11-40-11 	MERISTEM 13-5-30 
Biostimulant: root development enhancer	VIGORTEM-S 3 Kg/Ha · Repeat at 15 days intervals 	
Soil conditioner: improve the physico-chemical characteristics of the soil	CTA HUMUS Apply regularly throughout the the crop cycle · Dose: 5-10 L/Ha per application · Total dose: 50-80 L/Ha 	
	HUMIBEST Apply 6-8 Kg/Ha split in regular applications throughout the crop cycle 	
Amino acids: Root development enhancer and crop recovery in stress periods	SODAM Root enhancer: 2-3 x 10 L/Ha Repeat the application at 7-10 days intervals 	SODAM Crop recovery: apply at 10 L/Ha · Repeat at 7 days intervals, if necessary 
	Bioestimulant: vigor enhancer, flowering inductor and crop recovery in stress conditions	CTA STYMULANT-4 Growth and precocity enhancer · Dose: 200-400 ml/100 L · Repeat as needed at 7-10 days intervals 
Aminoacids: crop recovery in stress periods		AMINOMAX-N Dose: 200-300 ml/100 L Repeat at 7 days intervals if necessary 
Calcium input: improve tissue elasticity during vegetative growth and artichoke quality	SPEEDFLOW Ca Regular applications at 10-15 days intervals according to crop conditions · Foliar application: 200-400 ml/100 L · Fertigation: 5-10 L/Ha  	
	CALFRUIT Regular applications at 10-15 days intervals according to crop conditions Dose: 200-400 ml/100 L 	
Magnesium input	MERISTEM Mg-L Repeat as needed along the crop cycle · Foliar application: 300-400 ml/100 L 	
Potassium input: improve the artichoke quality	KAKUN Apply regularly along the productivity period · Foliar application: 400-500 ml/100 L 	
	MERISTEM RIPENING Apply regularly along the productivity period · Foliar application: 200-250 g/100 L 	

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.

Fertilization program: ARTICHOKE



SPROUTING



3-4 LEAVES



VEGETATIVE DEVELOPMENT



STEM ELONGATION



FIRST FLOWER BUDS EMERGENCE



FULL PRODUCTION

Saline soil corrector	MADRAM-G Saline soil corrector · Dose: 40-80 L/Ha, along the crop cycle 					
Deficiency corrector (trace elements)	ISTARKA LINE Deficiency correctors with trace elements chelated by lignosulphonates: Zn, Mn, Zn/Mn 					
Iron chelate	ORTOMAX / MERISTEM Fe-6 Iron chelated by EDDHA · Dosage and frequency depending on the 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.

 Foliar application  Root application