

COMPOSITION		BENEFITS	
SELECTIVE NUTRITION TECHNOLOGY AND BIOSTIMULANT Optimise the Quality of Fruits and Vegetables	MINERAL NUTRITION	CONCENTRATED CALCIUM : 200 g/L Form: Calcium chloride	
		NUTRITIVE ACTION STRUCTURAL role: Maintaining the quality of Fruits and Vegetables after harvest and during storage Calcium works by combining with pectic compounds to form Calcium pectate, a kind of “ cellular cement ” that strengthens the cell wall (Firmness and Prevention against softening = BETTER STORAGE) Thick and Strengthened Middle lamella due to the action of QUALICAL PRO	
	FREE AMINO ACIDS	PROLINE	In L shape Physiologically active form recognised by the plant
Free AAs Direct energy source			
		Synthetic AAs Perfect quantities of Amino Acids Purified Amino Acids	
MAINTAINING WALL INTEGRITY: Dual protection Calcium & Proline = SIZE - FIRMNESS - STORAGE			

POSITIONING 6 to 8 L/ha In a minimum of 400 L of water	FRUIT TREES (Pome fruits - Stone fruits - Citrus fruits): 5 to 7 applications every 15 days, from fruit enlargement and up to 3 weeks before harvest	
	MARKET GARDENING:	Lettuce: 3 applications at 6 L/ha from the 4-6 leaf stage and then every 10 days
		Tomatoes, Zucchini, Cucumber, Pepper, Melon: 4-6 applications from the first fruit set then every 15 days
	Bulb vegetables: 3 to 4 applications from enlargement	