Solus Activa WP Line

COMPLETE, BALANCED, AND BIOLOGICALLY ACTIVE NUTRITION

10KG

Sal	liic A	Activa	W/D	Fol	ium
3 01	ius <i>r</i>	\CUVU	V V 🗀	ГΟІ	IUIII

SolusActiva WP Platinum

SolusActiva WP Aurum

SolusActiva WP Argentum



Regulator and balancer of plant growth (roots, shoots, fruit)



Significant expansion of the root system and greater nutritional efficiency



Increased brix rating and uniform fruit veraison



Increased nutrient efficiency: conveyance, modulated absorption and transport



Balanced supply of all microelements

NUTRITIONAL COMPOSITION (%)	FOLIUM	PLATINUM	AURUM	ARGENTUM
Total nitrogen (N)	15	11	10	18
Organic nitrogen (N)	1.8	2.1	1.8	2.1
Nitric nitrogen (N)	1.5	1.2	6.3	3.2
Ammonia nitrogen (N)	1.3	6	/	1.7
Urea nitrogen (N)	10.4	1.7	1.9	11
Phosphorous pentoxide (P ₂ O ₅)	15	40	5	18
Potassium oxide (K ₂ O), water-soluble, with low chlorine (Cl) content	15	11	30	18
Magnesium oxide (MgO), water-soluble	3	/	2.5	/
Sulphur trioxide (SO ₃), water-soluble	6.5	/	5	/
Boron (B), water-soluble	0.01	0.01	0.01	0.01
Copper (Cu) chelated with EDTA	0.002	0.002	0.002	0.002
Iron (Fe) chelated with EDTA	0.02	0.02	0.02	0.02
Manganese (Mn) chelated with EDTA	0.01	0.01	0.01	0.01
Molybdenum (Mo), water-soluble	0.001	0.001	0.001	0.001
Zinc (Zn) chelated with EDTA	0.002	0.002	0.002	0.002
Organic carbon of biological origin	8.6	7.5	8.6	7.5

DOSAGE AND METHOD O	F USE - NUTRIACTIVA WP LINE	Fertigation	
CROPS	PHENOLOGICAL STAGE	DOSE kg/ha	NOTES
ALL CROPS	During the entire growing cycle	10-25	Select the most appropriate title in relation to the phenological stage

DOSAGE AND METHOD OF USE - NUTRIACTIVA WP FOLIUM		Foliar application	
CROPS	PHENOLOGICAL STAGE	DOSE g/hl	NOTES
ALL CROPS	During the entire growing cycle	200-400	Select the most appropriate title in relation to the phenological stage

NOTES: • The dose is calculated based on a volume of spraying water of 8-10 hl/ha

