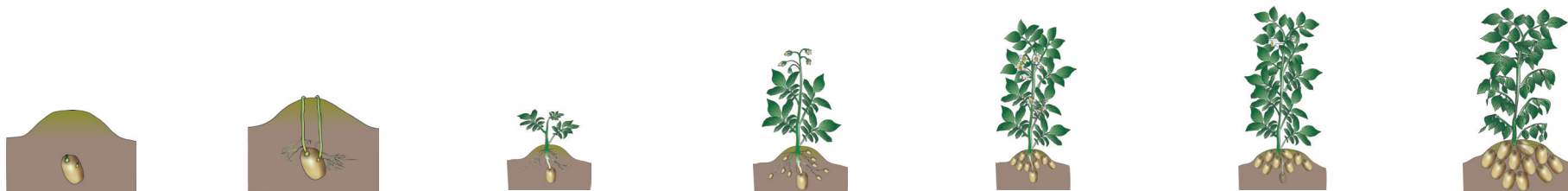










NUTRITIONAL PROGRAM POTATO

 soil application
 foliar application



OBJECTIVE	Planting	Germination	Vegetative Phase	Tuber Initiation	Flowering	Tuber Bulking	Maturity / Senescence
Even tuber formation & greater nutrient uptake	 humifirst WG 6 kg /ha at planting or 12 kg /ha before re-ridging						
Better plant establishment Anti-Stress	 intake 5 L /ha						
Anti-Stress (Apply during or after stress)	 delfan plus					3 x 3 L /ha 10-14 day intervals	
Prevention of Stress (Apply before)		 phylgreen 200		1.5-2 L /ha (Apply before abiotic stress events)			
Prevention of micronutrient deficiencies	 tradecorp AZ II		3 x 1 kg /ha every 14 days				
Improved potato shelf life	 tradecorp Mn		3 x 2 kg /ha 10 day intervals				
Nitrate reductase enzyme & fertiliser use efficiency		 aton Mo		500 ml /ha 21 days apart			
Skin quality Reduce internal spotting			 tradebor	2 x 2-4 L /ha 21-28 days apart			
Enhanced chlorophyll Improved bulking			 systemag	3 x 2 kg /ha 10 day intervals			
Tuber initiation			 trafos sinergy	3 x 3 L /ha 10-14 day intervals			
Improved tuber size & specific gravity /Dry matter				 amifol K	3 x 4 L /ha 10-14 day intervals		
Increase Specific Gravity Reduce internal spotting				 calfresh	2-4 x 3 kg /ha every 10-18 days		



NB: Apply Lower 7® in the irrigation system for acidifying irrigation water and neutralizing bicarbonates. Adjust water and spraying solution to a pH between 5-6 to get maximum efficacy

www.tradecorpaustralia.com.au
www.tradecorp.com.es

