



















NUTRITIONAL PROGRAM

PEAR

 soil application
 foliar application



OBJETIVE	Post Harvest	Dormancy	Silver Tip	Leaf Development	Pre-flowering	Flowering	Petal Fall	Fruit Set	Fruit Development	Maturing Fruit
Fine root development nutrient uptake	 humifirst WG 2 kg /ha		 humifirst WG							
Prevents & correction of Iron chlorosis		 ultraferro 10-50 g /tree or 4 kg /ha 3 applications 21 days apart								
Prevention of Zn & Mn deficiencies	 tradecorp Zn 1-1.5 kg /ha			 tradecitrus (Zn+Mn) 1-1.5 kg /ha				 tradecitrus (Zn+Mn) 1 kg /ha x2 applications every 10-14 days		
Better flowering & fruit setting / prevent cork spot	 tradebor 3 L /ha			 tradebor 3 L /ha x2 2 applications before flowering				 tradebor 3 L /ha 2 applications every 14 days apart		
Vegetative development				 trafos synergy 4 L /ha 2 applications 14 days apart						
Additional calcium with no N, K, S, Cl					 calfresh 3 kg /ha		 calfresh 3-4 kg /ha applied every 7-14 days			
Photosynthesis activation					 systemag 2 kg /ha		 systemag 2 kg /ha x2 applications 21 days apart			
Prevent Ca deficiency							 systacal plus 2 kg /ha 3-6 applications every 10 days			
Improved fruit colour & homogeneity	 amifol K 5 L /ha						 amifol K 5 L /ha x2-4 applications every 10-14 days			
To speed up leaf fall	 tradecorp Cu 4-6 kg /ha									

DO NOT APPLY



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

