



# NUTRITIONAL PROGRAM DURIAN

 soil application  
 foliar application



OBJECTIVE	Post Harvest Leaf Flush	Leaf Flush Folded	Leaf Flush Hardening	Bud Initiation	Flowering	Petal Fall	Fruit Set	Fruit Swell	Ripening	Harvest
Root growth	 humifirst WG 2 kg /ha 3-4 applications every 21 days									
Vegetative growth	 intake 2 L /ha 2-4 applications every 14 days									
Vegetative strength	 trafos synergy 3 L /ha 1 application		 trafos synergy 3 L /ha 3-4 applications every 21 days							
Cell division Pollen viability	  tradecorp Zn 0.1% as Foliar or 2 kg /ha Soil application		  tradecorp Zn 0.1% as Foliar or 2 kg /ha Soil application							
Pollen germination Prevent cracking	 tradebor 2-3 L /ha 3 applications every 14-21 days		 tradebor			2 L /ha 1 application				
Prevent micro-nutrient deficiencies	 tradecorp AZ plus 2 kg /ha 3-4 applications every 21-28 days									
Reduce fruit drop	 systemag 1.5 kg /ha 3-4 applications before flowering, during petal fall and fruit set every 14-21 days									
Vigorous flowering	 boramin Ca 3-4 L /ha 2-3 applications during and post flowering									
Vigorous flowering Peduncle development						 delfan plus 3 L /ha 2-4 applications every 14-21 days				
Fruit quality						 systacal plus 2 kg /ha 3-5 applications every 14-21 days				
Fruit fill & quality									 amifol K 3-5 L /ha 3-5 applications every 14-21 days	



Use Lower 7 to acidify and condition the irrigation water  
Adjust foliar spray solution to a pH of 5.8 and neutralise bicarbonates with Spray Plus for maximum foliar application efficiency

[www.tradecorpastralia.com.au](http://www.tradecorpastralia.com.au)

