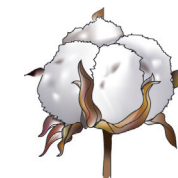
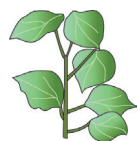
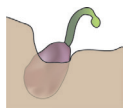











NUTRITIONAL PROGRAM COTTON



 soil application
 foliar application



OBJECTIVE Planting Early vegetative Mid vegetative Elongation Square Flowering Early boll Desiccation

Uniform germination better roots	 humifirst WG 4 kg /ha							
Increase vegetative growth		 intake		4 L /ha				
Prevention of micronutrient deficiency			 tradecorp AZ plus 1.5 kg /ha					
Reduce Manganese availability disruption by glyphosate		 tradecitrus (Zn /Mn) or tradecorp Mn 1.5 kg /ha (Apply within 10 days of Glyphosate spray)						
Stem strength ensure adequate Si for later fibre elongation				 trafos sinergy 4 L /ha				
Enhance pollination success					 tradebor 3 L /ha			
Enhance boll set						 boramin Ca 5 L /ha 1 application before and after flowering		
Bio stimulant anti stress		 delfan plus				5 L /ha 1 application before and after flowering		
Increase fibre quality & yield							 amifol K 5 L /ha x2 applications (1 st after early boll then 10 days later)	



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

