## NUTRITIONAL PROGRAM MANGO



















OBJECTIVE	Post Harvest	Leaf Flush Folded	Leaf Flush	Flowering	Petal Fall	Fruit Swell	Ripening	Harvest
		2001 1 10011 1 01000	Hardening		Fruit Set			
Root growth	♦ humifirst WG 2 kg /ha 3-4 applications every 21		onlications every 21 days					
		2 kg/na o Tap	phodulono overy 21 days	L				
Vegetative growth		olications every 14 days						
Vegetative strength	trafos sinergy	Ø	trafos sinergy					
	3 L /ha 1 application			3 L /ha 3-4 applications every 21 days				
Cell division Pollen viability		<b>//</b>	tradecorp Zn					
	0.1% as foliar or 2 kg /ha		0.1% as foliar or 2 kg /ha soil application					
Prevent micronutrient Deficiencies	tradecorp AZ plus		Ø	tradecorp AZ plus				
	2 kg /ha 2 applica	ations 14-21 days apart		1-2 kg /ha 2 applic	cations 14-21 days apart			
Pollen germination Prevent crackings	▼ tradebor		Ø	tradebor				
	2 L /ha 1 application			2-3 L /ha 3 applications every 14-21 days				
Reduce fruit drop				systamag				
				1.5-2 kg /ha 1-2 applicationss before flowering, during petal fall and fruit set				
Vigorous flowering			Ø	boramin Ca				
				3-4 L /ha 2-3 applications during and post flowering				
Vigorous flowering			Ø	delfan plus				
Abiotic stress				3 L /ha 2-4 applications every 14 days				
Fruit quality				Ø	systacal plus			
							2 kg /ha 3-5 applicatio	ns every 14-21 days
Fruit fill & quality				ø	amifol K			
i full fill & quality							2-5 L /ha 2-5 application	ne every 14-21 days





3-5 L /ha 3-5 applications every 14-21 days