NUTRITIONAL PROGRAM **STRAWBERRY**























foliar application	1188	W. W.)W						
OBJECTIVE	Rootstock transplant	1 st Leaf Emerged	Vegetative & Runners	Flower Buds	Full Flowering	Petal Fall	Fruit Set	White Fruit	Colouring	Subsequent Flushes	Subsequent Picks
Prevent Stress Apply 5 days before	ø	phylgreen 200					2 L /ha ideally a	applied 5 days before	stress event or 1 L	every 14 days as p	reventative program
Recovery from Stress Apply during or after stress	ø	delfan plus							2-4 L /ha appl	ied during or post s	stress to aid recovery
Transplant Survival Vigorous Start	turbo root		2-4 kg /ha 2-3 applid	cations every 7 day	'S						
Fine Root Development Nutrient uptake	۵	humifirst WG			2 kg	/ha every 14 days			6	humifirst WG	2 kg /ha monthly
Systemic Acquired Resistance (SAR) Stem Strength	@	trafos sinergy			4 L /ha every 14 day	rs 2-3 applications					
Pollen Viability Improved Fruit Set Prevent B deficiency on Sandy soils			Ø	tradebor		2 L /ha 2 :	applications when	buds emerge and be		tradebor	1.5 L /ha monthly
Vigorous flowering Fruit Set				/	boramin Ca	2 L /ha 3 appliction		v		boramin Ca	2 L /ha monthly
Prevent Micronutrient Deficiencies		•	tradecorp AZ ran	~	ations every 10 days				•	tradecorp AZ ra	range 2 kg /ha monthly
Prevent Iron Deficiency		•	tradeferro K6 WC	3			2 kg /ha 4-6 appli	ications every 14 days	3	tradeferro K6 V	WG 2 kg /ha monthly
Fruit Firmness Phosphorous for energy No Nitrogen				& 8	systacal plus			2 kg /ha Folia	r / 3 kg /ha soil app	plied every 14 days	
Fruit Firmness No Nitrogen						6 8	calfresh				Launching June '17
Colouring / Brix							Ø	amifol K 3-4 L /h	a every 14 days or ti	med with white flushe	es to enhance colouring
WATER SOLUBLE FERTILIZER											



EDTA Micronutrient

Osmotic Balancer to reduce plant stress



nutricomplex orange plus 6-4-34+TE