

Latest Update: 21/5/07

Suggested Nutrient Applications for:



	rowth Stage	Pre-Bloom	Bloom	Petal Fall	Nut Developme nt	Nut Filling	Hull Split	Post- Harvest	Notes
Product	% Nutrient (N-P-K) w/v					R	ate		
Secure AN 25	25 - 0 - 0	→ 30	2x40#	2x50	3x50 ◆	Litre	s/Hec	tare	Non SSAN liquid ammonium nitrate to apply readily available and soluble nitrogen.
Zintron	19 - 0 - 0 + 6.6 Zn			1.5	1.5	1.5	1.5	1.5	Zinc nitrate blend to meet high requirements of zinc for nut growth. Zinc promotes auxin production
Bull Kelp Plus	Kelp Extract 5 – 0 – 0	5◀						5	Natural source of auxins and cytokinins to promote growth and minimize biennial bearing.
Maxi Phos Injecta 23	16 - 23 - 0	30	30	30 ◀	3x20 ◀			55	Ammonium polyphosphate blend with better P availability due to its high diffusion rate in soil.
Gripper C Trace	3 Zn, 2 Mn, 1.3 Fe, 3.4S, 0.3Cu, 0.7B, 0.4Mo	→ 6		10	10		10	→ 10	Balanced EDTA chelated fertilizer to meet crop demand under different soil pH levels.
K Blast 36	0 - 0 - 36 + 8.8 S			2x35	2x35	3x35	40	→ 50	Potassium increases sugar content and moves carbohydrates into the nuts. Improves photosynthesis and structural carbohydrate synthesis.
Boron 15	6 - 0 - 0 + 15 B	14		1.5	→ 1.5	1.5		1 4	Boron improves pollination, nut formation and moves sugars to improve nut size.
Firmrite SprayCal Mag	12 - 0 - 0 + 14 Ca, 2.5 Mg		≯ 45		2x30	2x45		30	Calcium and magnesium in ideal ratio to improve kernel size and cell wall strength.
Smartrace Iron	5 Fe, 2.9 S	_ = P	RODUCT TO	PRODUCT	4 4		* 4		A lignosulfonate chelate iron suitable for foliar applications to improve chlorophyll content.
* = Product t	o Product Compatibility	when first	diluted wit	th water at	correct lab	el rates			
Minimum Water Rate: Foliar Application 1:50 Fertigation 1:100 137Kg/ha N, 34Kg P, 103Kg K, # No of Fertigations, L/ha							= Foliar ((L/ha)	= Fertigation (L/ha)
(2) This information sh (3) SprayGro Liquid Fe	rtilizers shall not be liable for any resul	Fertilizers niether rate, loss, or damage	makes, nor author whatsoever, whe	izes any agent or ether consequentia	representative to n	oplying SprayGro L nake any other wa ugh the use or ap	rranties, express of produc	or implied, other t	han those stated on the product label. Is referred to herein. pray. Combination sprays can induce crop phytotoxicity.

- (5) Apply at times of low light intensity, early morning or preferably during the evening. Avoid applications to wet leaves, stressed crops and on exceptionally hot, dry or sunny days. Overcast, calm and cool conditions are best. (6) E.&O.E.

Ph: (08) 8447 7266 Fax: (08) 8240 1844 Email: spraygro@spraygro.com.au Website: www.spraygro.com.au