

GRAPEFRUIT • KAMQUAT • LEMON • LIME • MANDARIN • ORANGE • PUMELLO • AVOCADO

GROWTH PRODUCTS, LTD.

CITRUS PROGRAM



Application Timing	Product Choices	Rate	Comments
Grove Transplants or Container Trees			
At Transplant	Companion	16 oz. / 100 gal water / acre	Apply as a drench to newly transplanted trees in the grove or container stock to improve rooting and reduce transplant shock.
	Essential Plus	32 oz. / 100 gal water / acre	
	8-32-5	32 oz. / 100 gal water / acre	
Maintenance of Young Citrus Trees In Nursery or Grove			
Early Spring And Flush Growth	Nitro+K (22-0-16)	Foliar Spray: 2 gal / 100 gal water / acre Fertigation: 3 gal / acre	Provides needed nutrients during active growth period. Apply during flush to protect new growth from deficiencies.
	Micro-Green	Foliar Spray: 16 oz. / 100 gal water / acre Fertigation: 32 oz. / acre	
Maintenance of Mature Citrus Trees			
Early Spring And Flush Growth	Nitro-30 (30-0-0)	Foliar Spray: 2 gal / 100 gal water / acre Fertigation: 3 gal / acre	Apply this combination to promote new growth and protect flush growth during the year.
	Micro-Green	Foliar Spray: 16 oz. / 100 gal water / acre Fertigation: 32 oz. / acre	
	TKO Phosphite (0-29-26)	32 oz. / 100 gal water / acre	
	Or		
	Nitro+K (22-0-16)	Foliar Spray: 2 gal / 100 gal water / acre Fertigation: 3 gal / acre	Apply this combination to promote new growth and protect flush growth during the year.
Micro-Green	Foliar Spray: 16 oz. / 100 gal water / acre Fertigation: 32 oz. / acre		
Other Products to Consider			
Monthly or as needed.	Mg Chelate 5% Mg	16 oz. / 100 gal water / acre	Apply during the year to correct deficiencies or to protect from Bronzing of old leaves.
	Iron Max (15-0-0) 5% Iron 2% Mn	16 oz / 100 gal water / acre	Apply during the year to correct deficiencies associated with iron chlorosis.
	TKO Phosphite (0-29-26)	32 oz. / 100 gal water / acre	Apply during high disease stress.

