CITRUS - NBS Crop Program 2025

NOTE: This foliar or soil drench program supplements the annual solid base fertiliser program.

PRODUCT x TIMING	FERTIGATION			FOLIAR		
	NBS Sapphire™	NBS Yield Booster™	NBS Micro-	NBS Triple 20	NBS CMB™	NBS K-35™
	Liquid		Nutrients			
Application Rates	8 L/acre	400 mL/acre	250 mL/acre	1.25-1.5 L/acre	1.5 L/acre	1.0-1.5 L/acre
		(2 mL/L)	(1 mL/L)	(or 4-5 mL/L)	(or 5 mL/L)	(or 3 mL/L)
Growth Stage						
Main Spring Flush	1)*	1	1			
Pre-Flowering					1	
Petal Fall	1)	1)			1	
Fruit Bulking	2*		② with Triple 20	2		2) with Triple 20
3 Weeks Pre-Harvest		1				1)
Harvest						
Post-Harvest Recharge	1	2				② with Yield
-						Booster

^{*}① - make 1 application in this growth period. *② - make 2 applications in this period

^{*}DIY 6% Sapphire Liquid Humic Acid Recipe: Dissolve 1 kg NBS Sapphire Granules in 10 litres of warm water. Stir well and leave overnight. Stir again to solubilise remaining sediment and filter into storage containers for later use. Do NOT use or apply without filtering. A small amount of fine residue remaining in the mixing barrel can be used as a natural fertiliser on gardens and trees.