



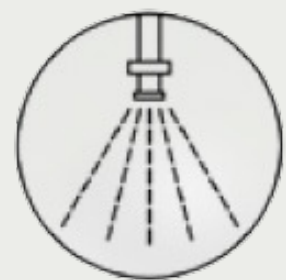
Crop recommendation program | **Banana**

Fertigation



	5-6 leaves	5-6 week later	Flowering	Fruit growth	Maturation-Harvest
Basal-Top dressing fertilization & fertigation	<p>SLOWTEC 12-6-18+4+TE, 100 kg/stremma</p> <p>NEON 40-0-0 ή PHYTO CAL or SLOWTEC 21-0-0+B, 40 - 60 kg /stremma</p> <p>POLY PLANT 30-10-10 4-5 kg /stremma /week</p>			POLY PLANT 14-6-28+5 4-5 kg/ week	
Improvement of physical and biochemical soil properties	K – HUMATE 26 1 L /stremma, 2 – 3 applications				
Fertilization with Trace Elements		Zn ELEMENTS 1 kg /stremma & SOLUBOR DF 1 kg /stremma	PHYTOPLEX SP 1 kg /stremma		
			FERRI GREEN 1 kg /stremma		
Reduction of soil salinity	SALT MOVER 2-3 L /stremma, 2– 3 replications				
Fertilization with Potassium, Maturation & Fruit quality improvement			SOL PRO CaO 3-5 L /stremma + NITRO Mag 3-5 L /stremma, 2-3 applications		SOL PRO K 3 - 4 L /stremma

* The suggested applications and dosages are used only as a guideline



Crop recommendation program | **Banana**

Foliar applications



	5-6 leaves	5-6 week later	Flowering	Fruit growth	Maturation-Harvest
Enhancement of vegetation				<p>STIM 82 MGX 100 gr/ 100L, ALGA CREAM 250 cc /100L</p>	
Fertilizing with NPK				<p>BEST 28-20-10 500-600 gr /100L</p>	
Enhancement of flowering and fruit set		<p>STIM MAX 100 cc /100 L or MEGAKELP 250 cc /100L, 1 application</p>		<p>STIM CYTOKELP 50 cc/100L or NITROZYME 100 cc/ 100L, 2 applications</p>	
Fertilizing with Trace Elements		<p>VIOMIX Zn 250 cc /100L, 1 application VIOMIX ACTIVE 300 cc /100L, 1 application</p>			
Fertilizing with Calcium and Magnesium				<p>CALCIFOL 200 gr /100L, alternating with VIOMIX CaO-MgO, 2-3 applications</p>	