



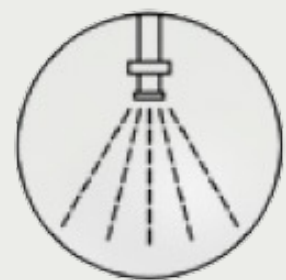
# Crop recommendation program | Avocado

## Fertigation



	November-February	Vegetative growth	Pre-flowering	Flowering	Fruit Set	Fruit growth	Maturation-Harvest
<b>Basal-Top dressing fertilization &amp; fertigation</b>	SLOWTEC 12-6-18+4+TE, 30 - 40 kg/stremma	NEON 40-0-0 ή PHYTO CAL or SLOWTEC 21-0-0+B, 20 - 40 kg /stremma				POLY PLANT 20-20-20 8-10 kg /stremma, 1 – 2 replications	POLY PLANT 12-20-30 8-10 kg /stremma
<b>Improvement of physical and biochemical soil properties</b>			K – HUMATE 26 1 L /stremma, 2 – 3 applications				
<b>Fertilization with Trace Elements</b>		PHYTOPLEX SP 0,5-1 kg /stremma					
		FERRI GREEN 1 kg /stremma					
		Zn ELEMENTS 1 Kg /stremma & SOLUBOR DF 1 kg /stremma					
<b>Reduction of soil salinity</b>		SALT MOVER 2-3 L /stremma, 2– 3 applications					
<b>Fertilization with Potassium, Maturation &amp; Fruit quality improvement</b>					SOL PRO CaO 3-5 L /stremma + NITROMAG 3-5 L /stremma 2-3 applications		SOL PRO K 5 L /stremma

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



# Crop recommendation program | Avocado

Foliar applications



	Vegetative growth	Pre-flowering	Flowering	Fruit Set	Fruit growth	Maturation-Harvest
Enhancement of vegetation	STIM 82 MGX 100 gr/ 100L, ALGA CREAM 250 cc /100L				STIM 82 MGX 100 gr/ 100L, ALGA CREAM 250 cc /100L	
Fertilizing with NPK	BEST 20-20-20 500-600 gr /100L 1 – 2 applications				BEST 28-20-10 500-600 gr /100L	BEST 9-15-27 300-500 gr /100L
Enhancement of flowering and fruit set		STIM MAX 100 cc /100 L or MEGAKELP 250 cc /100L, 1 application			STIM CYTOKELP 50 cc/100L or NITROZYME 100 cc/ 100L, 2 applications*	
Fertilizing with Trace Elements	VIOMIX Zn 250 cc /100L, 1 - 2 applications VIOMIX ACTIVE 300 cc /100L, 1 applications					
Fertilizing with Calcium and Magnesium				CALCOFIL DF 200 gr /100L, 2-3 applications		
Fertilizing with Potassium and Phosphorus Maturation – Fruit quality improvement						VOLUME 250 cc /100L, 2 applications

\*Application: Fruit size: 10- 20 mm