

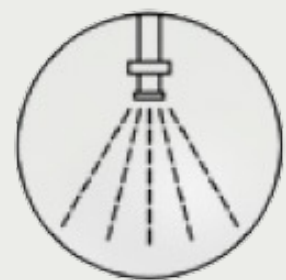


Crop recommendation program | Lettuce

Fertigation



	Crop establishment	Transplantation	3 – 4 leaves	Rossete	Head begins to form	50% of head size reached	70% of head size reached
Basal fertilization	NEOGEN 150-200 kg /stremma+ VETO 10 – 10 – 15 100-150 kg /stremma						
Root development – Reducing stress during transplanting	VITAZYME 100 cc /stremma or SOIL SET 200 cc /stremma + RHIZOPLUS 1 L /stremma						
Fertilization with NPK			BEST 10-50-10 2-3 kg /stremma, 2 applications		BEST 20-20-20, 2-3 kg /stremma		BEST 20-20-20 5 kg /stremma, alternating with BEST 20-5-30 2-3 kg /stremma
Fertilization with Trace Elements	PHYTOPLEX SP 0,5-1 kg /stremma						
	FERRI GREEN 1 kg /stremma						
	KEEPER L-88 500 cc /stremma, replications every 15 days						
	AGRO MOS (PRO CROP ISR) 100 cc /stremma						
Improvement of physical and biochemical soil properties	K-HUMATE 26 1 L /stremma, alternating with AMINOL ROOT 3-4 L, every 15 days						RAI TEC 3-5 L / stremma, 2-3 applications
Reduction of soil salinity	SALT MOVER 2-3 L /stremma, replications every 15 days						
Fertilization with Phosphorus & Potassium, Maturation						SOL PRO K 5 L /stremma, alternating with VETO 18-0-0 3-4 L /stremma	
Fertilization with Calcium & Magnesium					SOL PRO CaO 3-5 L, every 15 days		
					NITROMAG 3-5 L, every 15 days		



Crop recommendation program | Lettuce

Foliar applications



	Crop establishment	Transplantation	3 – 4 leaves	Rossete	Head begins to form	50% of head size reached	70% of head size reached
Basal fertilization			STIM 82 MGX 100 gr/ 100L, alternating with ALGA CREAM 250 cc/ 100L, every 10-15 days				
Root development – Reducing stress during transplanting			BEST 20-20-20 250-300 gr/100L, every 7 -10 days				
Fertilization with NPK				BEST 10-50-10 250-300 gr /100L, 1-2 applications		BEST 28–20-10 250-300 gr alternating with BEST 20-20-20 250-300 gr /100L, 1-2 applications	
Fertilization with Trace Elements				VIOMIX ACTIVE 200 cc/100L + VIOMIX Zn 250 cc/100L, replication in each flowering			
Improvement of physical and biochemical soil properties			VIOMIX SUPER 300 cc/ 100L, replications every 10-15 days				
			KEEPER L-88 500 cc /stremma, replications every 15 days				
Reduction of soil salinity			PRO CROP SHIELD 150 cc /100L, replications every 15 days				
				CALCIFOL 100 gr/100L alternating with VIOMIX CaO-MgO 250 cc/100L, replications every 10-15 days			
Fertilization with Phosphorus & Potassium, Maturation						VIOMIX K 250 cc/ 100L or VOLUME 250 cc/ 100L, 1 – 2 applications	
			CROP SET (IMPROSET) 60 cc /100L				

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