












Nutritional

solutions for

LETTUCE



FERTINAGRO
MORE FOR LESS

Product	Benefits	Dose	Notes
Foliar application products			
	Organic physio-stimulant rich on quick assimilation free amino acids.	Improves the growth of crops and anti-stress.	2-3 L/Ha
	Prevents and corrects trace elements deficiencies, with double protection: Chelated and complexed (EDTA + LG).	During first crop stages, mainly vegetative developing.	100 Gr/HL
	Calcium solution complexed with amino acids, enriched with zinc, specially designed to give fruits an optimum post-harvesting quality.	Improves quality and post-harvesting conditions.	2-4 L/Ha
Solid fertilization			
	NPK complex organo-mineral fertilizer with high Organic Matter, Magnesium, Iron and Manganese content.	The most efficient and complete feeding.	400-600 Kg/Ha
	Complex NPK fertilizer with Magnesium, Sulphur and microelements. Low chloride. With Actibión Technology.	Balanced, complete and effective feeding	400-600 Kg/Ha
	Animal and plant Organic NPK fertilizer with iron (Fe).	Improves soil Organic Matter level.	600-1000 Kg/Ha
Products to be applied by irrigation			
	Special encapsulated poly-biostimulant with physio-protective bio-active principles and enhancer of metabolic processes.	Activates the response of plants to stressful situations.	3-5 Kg/Ha
	Calcium aminoate, with high free amino acid content and biostimulant effect.	Calcium corrector and stimulant.	8-10 L/Ha
	Prevents and corrects trace elements deficiencies, with double protection: Chelated and complexed (EDTA + LG).	During first crop stages, mainly vegetative developing.	1-2 Kg/Ha per week
	Special water soluble NPK fertilizer with macro and micro elements and rich in Algavital Complex.	Double effect: Feeds and bio-stimulates crops.	Depending on necessities.
	Special liquid fertilizers, with macro and micro elements and rich in Aminoacids.	Double effect: Feeds and bio-stimulates crops.	Depending on necessities.

Standard nutritional program

Aminovit
Vigorión

Microquel
MIX^{wg}

Chelamin
Durafruit



Vegetative growth

Heart lettuce formation

Heart lettuce thickening

DuraSOP
ActiBIÓN



FertaK

agrimartin
Fe-Biológico



elisol
SUPERBIA

Chelamin
Topcal



Microquel
MIX^{wg}



Elemental
SUMMIUM

AMINO-TECH
Solución



Nutritional Necessities

Extractions in Fertilizer Units per Ton

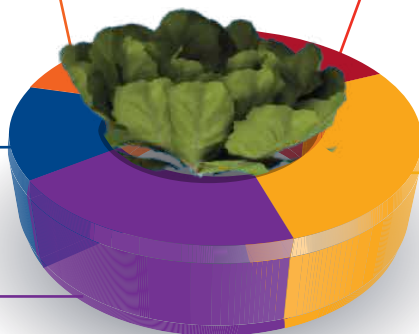
Phosphorus
0,8-1,4 Kg/Tm

Nitrogen 2,2-2,7 Kg/Tm

Magnesium
0,2 -0,4 Kg/Tm








Potassium
4,6-6 Kg/Tm

Calcium
1,5-5 Kg/Tm



Needs	Low response	Medium response	High response
Iron			
Manganese			
Zinc			
Copper			
Bore			
Molybdenum			

Other nutritional solutions for lettuce

Product	Description	Application moment	Doses	Application
	Biological soil regenerator and root activity stimulant	First crop stages	5-10 Kg/Ha	
	Organic bio-stimulant, plant activator	Invigorating moments of crops	8-10 L/Ha	
	Copper aminoate	First crop stages	Foliar: 2 L/Ha Irrigation: 4-6 L/Ha	 



FERTINAGRO

FERTINAGRO NUTRIENTES, S.L.

Polígono Industrial la Paz. Parcela 185 - 44195 - Teruel (Spain)

Tel.: (+34) 978 618 070 - Fax: (+34) 978 617 285

nutrigenia.comercial@tervalis.es

www.fertinagro.es