



# Lettuce

**Obtain thick, fleshy leaves,  
bright green in color**



To obtain good quality salads, it is important to take care of the nutritional aspect so as to avoid problems such as hemming, due to calcium deficiency, or excessive vegetative development that causes the plant to turn.

**Vinfrutto** is a mineral organ fertilizer with an ideal N and K ratio for salad. The phosphorus present is of high quality

**SuperPower Humic** is a complex micro-granular NP fertilizer that ensures a ready start for plants thanks to the presence of phosphorus 100% sol activated with humic acids and microelements (rooting)

**SuprEmo** and **Leaf P-Ca** ensure ideal post-transplant seedling establishment.

**CalcioMagno** It is a systemic product as it is rich in organic acids and is effective for nourishing the plant in the second vegetative phase (8% nitrogen), for effectively combating the hemming phenomenon (10% calcium), and for promoting photosynthesis (magnesium 4%).

**K-Fast**, thanks to the humic extracts present, it guarantees complete assimilation of potassium to obtain more consistent and preservable leaves.

The use of **Giove Bio Gold** and **MagnetiCal** increases the vigor of the plant (better photosynthesis and metabolic activity). Calcium also helps make the plant stronger and more resistant to adverse climatic conditions.

**Nano.T Cu** treats any deficiencies and limits physiological and mechanical damage.

**Calcito** counteracts salinity and buffers soil pH in alkaline soils. This allows for better nutrient absorption by the plant



**Grow well to eat better**

# Technical Line

Product	Dosage	Application	Period
Vinfrutto	300 - 400 Kg/ha	Granular	Pre-semina /Pre-trapianto
SuperPower Humic	25-30 Kg/ha	Granular	localized sowing/transplantation
Supremo	20-25 l/ha	Fertigation	Vegetative growth
Leaf P-Ca	10-15 l/ha	Fertigation	Vegetative growth
Supremo	20-25 l/ha	Fertigation	mid-cycle
CalcioMagno	15-20 l/ha	Fertigation	mid-cycle
K-Fast	5-10 l/ha	Fertigation	mid-cycle
Nano.T Cu	3-3 l/ha	Foliar	all vegetative stages
MagnetiCal	2,5-3 l/ha	Foliar	all vegetative stages
Giove Bio Gold	1,5-2 kg/ha	Foliar	all vegetative stages
Calcito	5-10 l/ha	Fertigation	all vegetative stages

In saline, sodic, calcareous soils with high pH, intervene weekly with **5-10 l/ha of CALCITO**.

**For companies without fertigation**, a granular fertilization of bottom with **Cerea Blu 200-300 kg/ha** to be repeated in coverage at 100-200 kg/ha



For more informations: [agronomia@fpcerea.it](mailto:agronomia@fpcerea.it)

[www.fpcerea.it](http://www.fpcerea.it)

