



Leaf N

Gradual nitrogen nutrition

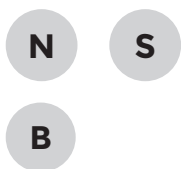
LEAF N contains gradual release nitrogen which guarantees constant and long-lasting nutrition over time, avoiding vegetative excesses. LEAF N also provides sulfur and boron which increase the protein content, the oil yield and the aromatic profile of the grapes.



Benefits

- It increases production thanks to the presence of slow release nitrogen, which favors crop development and stay green;
- It helps to overcome the most difficult development phases in spring due to non-optimal conditions with an immediate greening effect;
- It improves fruit quality, increases the sugar level of cereals, increases the hectoliter weight of proteaginous plants and the protein content, thanks to the synergy between nitrogen and sulphur;
- It promotes flowering and fruit setting due to the presence of boron;
- Easy to use as it can be used both by foliar application and by fertigation.

FORMULATION



Title and composition

Nitrogen (N)	Sulphur (SO ₃)	Boron (B)	pH
22% (1)			
11% (2)	11% (5)	0,5% (5)	8
7% (3)			
4% (4)			

(1) total - (2) ureic - (3) urea formaldehyde - (4) ammoniacal - (5) water soluble

PACKAGING



TIPOLOGY

LIQUID



Dosages and uses

Crop	Foliar dosages	Period and method of use
Fruit trees (kiwi, apple, pear, cherry, peach, citrus)	2-3 l/ha	1-2 applications every 10-20 days from vegetative growth
Grapevine and table grape	2-3 l/ha	1-2 applications every 10-20 days from vegetative growth
Olive tree	2-3 l/ha	Vegetative phase, budding, enlargement of the drupe
Straw cereals	3-4 l/ha	Weeding at the end of tillering / beginning of raising, with flag leaf with fungicides
Extensive crops	3-4 l/ha	With weeding, fungicides and insecticides
Open field vegetables	2-3 l/ha	1-2 post-transplant applications
Olive tree	10-15 l/ha	At germination in FERTIGATION

NOTES: pay attention to the extremely basic pH which tends to deactivate the active ingredients associated with it