VEG-AID 5.15

ORGANIC NITROGEN FERTILISER
MIXTURE OF FLUID NITROGEN ORGANIC FERTILISER N + C 5 + 15

VEG-AID 5.15 is a fertiliser specifically originated from the union of vegetable organic matrices of the highest nutritional value and phytostimulant. In the formulation there are plant complexes derived from the action of yeasts, plant extracts with high content in free amino acids, hormone-like natural substances, hydrolyzed proteins, cold-extract seaweeds and betaine. This particular formulation stimulates plant physiology, especially during development of shoots and ripening of fruits. Particularly indicated to prevent and solve water and thermal stress damage.

The constant use of **VEG-AID 5.15** during fruit formation and growth, allows optimal physiology in the plant cell, allowing the regular generation of all those metabolites that improve the organoleptic characteristics of production. This product has osmoregulation functions into the cell. Indispensable in case of environmental stress in concomitance with other productions.



COMPOSITION (w/w)

Total nitrogen (N)	%	5
Organic nitrogen (N)	%	5
Organic carbon (C)	%	15

CHEMICAL AND PHYSICAL PROPERTIES

FORMULATION	liquid
COLOUR	brown

DENSITY (g/cm³) 20° C	1.25
pH (solution 1% w/w)	5.0 ± 0.5

DOSAGE AND DIRECTIONS OF USE

	Crop	Applications	Dosage by application
Reccomended for	- Drupaceous - Pome fruit - Wine vine - Table grapes - Citrus fruits - Olive trees - Other fruit trees (walnut, hazel) - Horticultural and floricultural in full field	During the development of shoots and fruits. Before and during periods of	200-300 ml/hl each intervention. Recommended 3- 4 treatments repeated 8 days apart from each other.
APPLICATION Horticultural and floricultural in protected culture	thermal and water stress.	200 ml/hl each intervention. Recommended 3- 4 treatments repeated 8 days apart from each other.	

HOW TO USE

VEG-AID 5.15 can be mixed with common phytosanitary defence and formulations for nutrition. We suggest careful use with products based on copper and sulfur, mineral oils and emulsions. In case of mixture we suggest a compatibility test.

PACKING

Bottle	1 l = 1.25 kg
Tank	5 l = 6.25 kg

Tank	20 l = 25 kg
Tank (IBC)	640 l = 800 kg