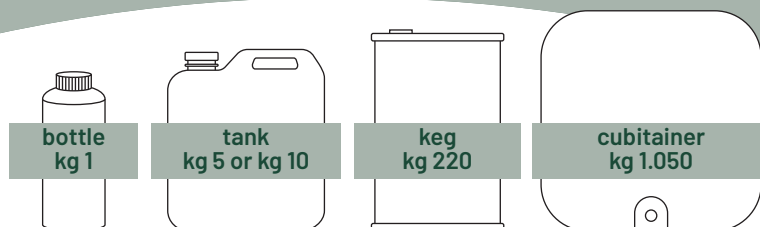


Vigoramin Power®

Yeast extract with enzymatically hydrolysed amino acids,
algae from *Ascophyllum nodosum* and *Ecklonia maxima*

CATEGORY
BIOSTIMULANTS AND
PHYSIOACTIVATORS



Features

- *Vigoramin Power*® it's an innovative formulation created to reduce the plant stress through a complex extract of active molecules that enhance high plant performances on difficult climate conditions, in order to improve yield, vigour, vegetative response and quality of the fruits.
- It is an innovative formulation that contains active yeast extract, amino acids and peptides obtained from the enzymatic reaction of complex proteins.
- Its formulation is enhanced by the presence of natural phytohormones from a non-invasive process and cold extraction of *Ascophyllum nodosum* and *Ecklonia maxima* algae. The mix of these matrixes makes the product extremely effective and absorbable by the crop.
- It invigorates the plant and has a powerful anti-stress effect.
- Increases size and quality.
- It improves root engraftment and crop start-up.
- It supports the plant during flowering and fruit setting.

Average content in the substance as it is

Total Nitrogen (N)	5%	Organic Carbon (C) of biological origin	15%
Organic Nitrogen (N)	5%	<i>Nodosum Ascophyllum</i> + <i>Ecklonia maxima</i> Algae	37%



Via Vialarga 25, 37050
S. Pietro di Morubio (VR) ITALY-UE
Tel. 0039 045 6969004
Fax 0039 045 6969012

fomet@fomet.it
www.fomet.it
f @ in v t w



OUR
CERTIFICATIONS

Vigoramin Power®

Yeast extract with enzymatically hydrolysed amino acids,
algae from *Ascophyllum nodosum* and *Ecklonia maxima*

CATEGORY
BIOSTIMULANTS AND
PHYSIOACTIVATORS

Dosage and method of use suggested for the nutrition of crops

Arboreal crops	Foliar use	Radical use
Grapevine	3 kg/ha for application from extended leaf to pre-flowering	On cuttings: 10 g/l with drip irrigation 30 and 60 days after planting
Actinidia	3 kg/ha for application from extended leaf to the end of fruit enlargement	-
Stone fruit	4 kg/ha for application from post-flowering to the end of fruit enlargement	15 kg/ha at vegetative restart in a single application
Rosaceae	3 kg/ha for application from pre-flowering to the end of fruit enlargement	5 kg/ha mixed with fertigation interventions
Citrus fruit	5 kg/ha for application from pre-flowering to the end of fruit enlargement	-
Horticultural crops	Foliar use	Radical use
Solanaceae and Cucurbitaceae	3 kg/ha per application from 30 days after transplanting to fruit setting of the 2 nd stage	10 kg/ha after transplantation for 2 applications 20 days apart
Carrot and chicory	3 kg/ha for application 30-40 days after sowing	-
Cereals	10 kg/ha during the stress phase of the crop - repeat in earing	-
Legumes	10 kg/ha in pre-flowering repeat during the stress phase of the crop	-

The above mentioned doses are indicative and may change according to climatic characteristics of each area (fertility; physical and biological; rainfall and temperature). Also, they should be included in the entire fertilization program. Cover the product with in the soil surface is strongly recommended. Product should not be in contact with plant's roots. The product is for professional use only. Keep out of reach of children and animals.

The analytical data written on packaging follow the instruction of the regulation in force. All data included in this publication are indicative. Fomet reserves the right to change them without prior notice.



Properly dispose
of packaging.



Keep in a sheltered
dry place.