

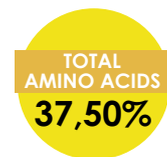


VIGORAMIN[®] BORO

FLUID NITROGEN ORGANIC FERTILIZER

FLUID HYDROLYSED ANIMAL EPITHELIUM

PACKAGING 1Kg bottle 1250 Kg tanks
6 Kg cans
12 Kg cans
250 Kg drums



Vigoramin[®] Boro / Features:

- **Vigoramin[®] Boro** is a fertilizer of natural origin obtained only through the enzymatic hydrolysis of animal epithelium; thanks to this production process, **Vigoramin[®] Boro** is rich in free amino acids and low-molecular-weight protein fractions.
- The formula of **Vigoramin[®] Boro** includes also an essential micronutrient: Boron (B).
- **Vigoramin[®] Boro** should be employed by foliar application at intervals of 10-15 days; the treatments should be made during the coolest part of the day and when the leaf is dry.
- Boron (B) plays an important role in sugar synthesis, transport and accumulation. It also has a positive effect on the germination of pollen and the meristematic tissues responsible for growth.

OTHER EFFECTS COMPLEMENTARY TO NUTRITION

- It provides energy.
- It works as a carrier of nutrients.
- It works as an adhering agent.

AVERAGE CONTENTS ON THE SUBSTANCE AS IT IS

Organic Nitrogen (N)	6%
Organic Nitrogen (N) soluble in water	6%
Total Boron (B)	2%
Organic Carbon (C) of biological origin	20%
Relative density	1,25 kg/litre
pH	6
Total amino acids	37,50%

DOSES AND USE FOR EACH SINGLE TREATMENT

PLANT FRUIT GROWING	CONCENTRATION (g/hl)	DOSE kg/ha	NUMBER OF TREATMENTS
Olive, citrus, peach, kiwi fruit	300-350	5-6	2-3
Apple, pear, strawberry, hazel, walnut	250-300	3-4	2-3
Grapes	400-500	1,5-2,5	3-4

HORTICULTURE	CONCENTRATION (g/hl)	DOSE kg/ha	NUMBER OF TREATMENTS
Open-field cultivation	250-300	2,5-3,5	3-4
Greenhouse cultivation	100-200	1-2	4-5
Turf cultivation	200-300	2-3	3-5

EXTENSIVE CROPS	CONCENTRATION (g/hl)	DOSE kg/ha	NUMBER OF TREATMENTS
	350-400	2-4	2-3

OTHER USES

- As a carrying and penetrating agent in fungicidal treatments, 100 - 150 g/hl.

In combination with weeding, 1 – 2 kg per hectare; for micro-dose use 0,5 - 0,7 kg per hectare.

All of the data contained in this publication is of an indicative nature. FOMET S.p.A. reserves the right to change such data without prior notice. For professional use only. Avoid direct contact with the seed or with the root apparatus of the plant.

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 plan.

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

Keep in a sheltered dry place.



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.



FOMET - Via Vialarga, 25
37050 S. Pietro di Morubio (Vr) ITALY-UE
Tel. ++39 045 6969004 - Fax ++39 045 6969012
fomet@fomet.it - www.fomet.it