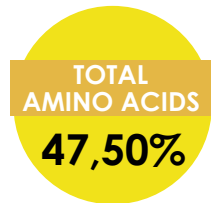




VIGORAMIN[®] N8 (+1Fe+0,2B)

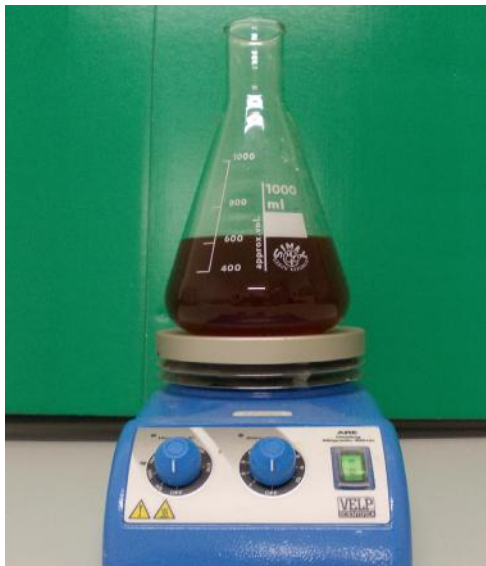
ORGANIC NITROGENOUS LIQUID FERTILIZER
ANIMAL LIQUID HYDROLISED EPITHELIUM
CONTAINING BORON (B) AND IRON (FE)

PACKAGING	BOTTLE kg 1	KEG kg 250
	TANK kg 6	CUBITAINER kg 1250
	TANK kg 12	



VIGORAMIN[®] N8/ Features:

- **Physical state:** liquid 100% water soluble.
- **VIGORAMIN[®] N8** should be used on leaves at time intervals of 10 to 12 days, during the cooler hours of day and when leaves are dry.
- **Components:** fluid hydrolyzed animal epithelium, iron salt (sulfate), boric acid.
- It is a fertilizer of natural origin obtained exclusively by chemical hydrolysis of the animal epithelium; this production process allows to obtain a formulation rich in free amino acids and low molecular weight protein fractions; this makes the product particularly suitable for leaf use.
- It is completed in its formulation with important trace elements such as iron and boron.
- DO NOT USE **VIGORAMIN[®] N8** IN CASE OF TEMPERATURES OVER 28 - 30°C.
- Do not mix with copper, mineral oils and formulas with basic-alkaline reaction: wait at least 10 days after the application of products with basic-alkaline reaction.



VIGORAMIN[®] N8



VIGORAMIN[®] N8 diluted

AVERAGE CONTENT ON THE SUBSTANCE AS SUCH

Organic nitrogen (N)	8%
Water-soluble organic nitrogen (N)	7,2%
Total Boron (B)	0,2%
Total Iron (Fe)	1%
Biologic Organic Carbon (C)	20%
Specific gravity	1,25 kg/litre
pH	5,2-5,3

CORRECT DOSES AND USAGE AS PER TYPE OF INTERVENTION

FRUIT GROWING	CONCENTRATION (g/hl)	DOSE (Kg/ha)	NUMBER OF TREATMENTS
Olive tree/Citrus trees/Peach tree/Kiwi	300-350	5-6	2-3
Apple tree/Pear tree/Strawberry/Nut tree/Walnut tree	400-500	3-4	2-3
Grapevine	300-350	1,5-2,5	3-4

HORTICULTURAL CULTIVATIONS	CONCENTRATION (g/hl)	DOSE (Kg/ha)	NUMBER OF TREATMENTS
Open field	250-300	2,5-3,5	3-4
Greenhouse	100-200	1-2	4-5
Lawns	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 conveyor and penetrating agent in antifungal treatments: 100 - 150 g/hl

Combined with herbicidal products: 1 - 2 kg/ha: with the micro-dose use 0,5 - 0,7 kg per hectar.

The crops indicated are representative of each category; VIGORAMIN® N8 it can be used for numerous other types by employing the same method.

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.



Impianto riconosciuto ai sensi del Reg.CE 1069/09 n. ABP1029UFERT2 n. ABP1029UFERT3



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