



EMOSPINT®

LIQUID ORGANIC FERTILIZER
RAPID INVIGORATING PROPERTIES
FAST GROWING EFFECT



PACKAGING 1Kg Bottle 1000 Kg tanks
5 Kg cans
10/20 Kg cans
220 Kg drums



Emosprint® / Features:

- Nourishing action
- Curative-preventive action against ferric green sickness
- Bio-stimulating action

RECOMMENDATIONS FOR USE

- **Emosprint®** may be spread over the land by drop irrigation systems, hoses, dripping wings, barrels with nozzle-bars at average intervals of 6-9 days, depending on the degree of development, stress or any possible chlorotic condition of cultivations; use vaporizers or sprinklers on leaves.
- Dilution: dilute 200-500 g (depending on the cultivation) of Emosprint in 100 litres of water; then treatment may be started. If diluted according to the above indications, Emosprint will not crystallize in irrigation pipes nor obstruct hoses.

AVERAGE CONTENTS ON THE SUBSTANCE AS IT IS

Organic Nitrogen (N)	5%
Water-soluble Organic Nitrogen (N)	5%
Biologic Organic Carbon (C)	14%
Specific weight	1,25 kg/l
pH	7,5

Emosprint® does not add any form or quantity of heavy metals or toxic/ undesired substances; the microbiologic analysis showed the absence of salmonella, enterobacteriaceae, clostridium.

DOSES AND USE

Note : whenever double doses are indicated, the higher dose is intended for sewage irrigation, the lower for irrigation of leaves.

CULTIVATIONS: EXTENSIVE CULTIVATIONS	N° of interventions	Dose Kg/ha by each intervention
EXTENSIVE CULTIVATIONS (bread wheat, heavy grain emmer, barley, oat)	2	50-90

CULTIVATIONS: FRUIT GROWING	N° of interventions	Dose Kg/ha by each intervention
Apple-wort (apple tree, pear tree, quince)	2-3	50-60
Drupaceous (plum tree, peach tree, cherry tree, apricot)	2-3	25-30
Almond, walnut, nut tree	2	30-60
Wine grapevine, dessert grapes, Kiwi	2-4	30-60
Olive tree	2-3	30-60
Citrus trees	2-3	40-70

CULTIVATIONS: HORTICULTURAL CULTIVATIONS	N° of interventions	Dose Kg/ha by each intervention
Tomatoes for industry	2-6	60-90
Dietary tomatoes	2-4	50-60
Pepper, aubergine	2-3	50-80
Marrow, cucumber	2-3	60-90
Watermelon	2-4	60-80
Melon	2-4	60-80
Strawberry	2-3	60-80
Artichoke	2-3	60-100

OTHER CULTIVATIONS	N° of interventions	Dose Kg/ha by each intervention
Vegetables, flowers, officinal herbs, other	2-4	25-50

- **Emosprint®** may be spread over the land by drop irrigation systems, hoses, dripping wings, barrels with nozzle-bars at average intervals of 6-9 days, depending on the degree of development, stress or any possible chlorotic condition of cultivations; use vaporizers or sprinklers on leaves.

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.



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