

Fermag® Plus

(12Fe+5MgO+35SO₃) Iron-magnesium

Iron sulphate based mineral fertilizer, with magnesium

CATEGORY
MINERAL FERTILIZERS



Complex granular mineral fertilizer, obtained by chemical reaction, capable of providing Iron, Sulfur and Magnesium in soluble form with a single fertilizing intervention



bag kg 25
on kg 1.500 pallet



big bags
kg 500

Features

- The high percentage of water soluble sulphur (SO₃) contained in *Fermag® Plus* makes it an ideal fertilizer for all cultivations that require this nutritional element (garlic, cauliflower, onion, tomato etc.) and for multiple flower or greenery cultivations for ornamental purposes or for gardens.
- *Fermag® Plus* is one of the few granular mineral fertilizers that contains a large quantity of iron in a form that is easily absorbed by the crops (Fe⁺⁺). Thanks to its composition it is particularly recommended for use in the prevention, treatment or immobilisation of Ferric Chlorosis, which is a typical symptom of iron deficiency.
- *Fermag® Plus* contains water soluble magnesium and it is therefore readily available for plants.



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



OUR
CERTIFICATIONS

Fermag[®] Plus

(12Fe+5MgO+35SO₃) Iron-magnesium

Iron sulphate based mineral fertilizer, with magnesium

CATEGORY
MINERAL FERTILIZERS

Average content on the substance as such

Total Iron (Fe)	12%	Water soluble Manganese (Mn)	0,6%
Water soluble Iron (Fe)	12%	Water soluble Zinc (Zn)	0,1%
Water soluble sulphur trioxide (SO ₃)	35%	pH	2,5-3,5
Total Magnesium Oxide (MgO)	5%	Density	1,1 kg/l
Water soluble Magnesium Oxide (MgO)	3%		

Dosages and instructions for use

Cultivations	Dosages
Prevention of ferric chlorosis	
Fruit trees (plantation)	700-800 kg/hectare
Fruit trees (from the first year)	200-300 kg/hectare
Market garden crops	150-200 kg/hectare
Treatment of ferric chlorosis	
Pear, peach, plum	2-4 kg/plant
Apricot, cherry, almond	1-2 kg/plant
Vines, walnut, hazelnut, apple	1,5-3 kg/plant
Olive, citrus fruits	1,5-3 kg / plant
Nutritional action	
Full field	
Autumn-winter cereals	150-200 kg/hectare
Onion, Garlic	300-400 kg/hectare
Rape, cauliflower	400-500 kg/hectare
Tomato	200-300 kg/hectare
Savoy cabbage, head cabbage	400-500 kg/hectare
Protected cultivations-soil	
Tomato	20-30 g/plant
Strawberry	15-20 g/plant
Rose, Lilly, sweet William, Geranium	20-25 g/plant
Protected cultivations-vase	
Geranium, cyclamen	5-10 g/plant
Citrus fruits	20-25 g/plant
Olive	15-20 g/plant
Gardening	
Lawns	250-300 g/m ²
Flowering and green flowerbeds	150-200 g/m ²
Hedges	100-200 g/m ²

The crops indicated are representative of each category; *Fermag[®] Plus* 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 program. Cover the product with in the soil surface is strongly recommended. Product should not be in contact with plants 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.