



FERYSOL[®] TOP 31 (31Fe+45SO₃)

WITH A VERY HIGH PERCENTAGE
OF IRON (Fe 31%)

PACKAGING 25 kg bags on a 1,350 kg pallet



FERYSOL[®] TOP 31 / Features:

- **FERYSOL[®] TOP 31** is an absolutely innovative product in the sector of fertilization because of the quantity of soluble iron it provides. Thanks to its stated 31% Iron percentage, its formula contains a very high quantity of iron which dissolves in the soil and is made available to the plant.
- **This product must be used only by mixing it with compost or spreading it on the soil. It should not be used with water or by sewage irrigation.**
- Microgranular product (size: 0,5 – 1 mm) whose main components are iron (sulphate) and a stabilizing additive; iron sulphate MONOHYDRATED molecule.
- It remains stable in time even for many months if kept in its original packaging, without lumping, crumbling, oxidizing, or losing its effects and chemical properties.
- It does not release bad smells and moisture when stored in a warehouse; it can be mixed with other microgranular and granular fertilizers, as well as fertilizers in flakes.
- It releases iron gradually during the vegetative cycle of the plant; the time recommended for treatment is autumn-spring.
- **FERYSOL[®] TOP 31 PREVENTS AND TREATS IRON CHLOROSIS** when the first symptoms appear: in the top part of the leaves, the area between the veins becomes yellow, whereas the central veins remain green, with poor shoot development and flower colouring. This phenomenon is the consequence of the lack of iron in the soil or its being unavailable for absorption by the roots owing to the presence of limestone in excess and high pH values (basic soil).
- It acidifies and corrects alkaline soils reducing the pH value of the solution circulating in the soil, as it also provides a great quantity of sulphuric anhydride (SO₃).



**SPECIAL PRODUCT
FOR FLOWER BEDS
AND LAWNS**

AVERAGE CONTENTS ON THE SUBSTANCE AS IT IS

Total Iron (Fe) soluble in water	31%
Water soluble sulphur trioxide (SO ₃)	45%
Relative density at 20°C	1,3 kg/l
pH value	2,5
Heavy metals:	Pb < 0.5 ppm
	Cu < 0.5 ppm
Other metals: absent or traces	

CORRECT DOSES AND USAGE

PLANT	DOSES	INDICATIONS				
Fruit trees 	0.4 – 0.8 kg per plant (also depending on plant size)	Bury the product under the plant crown; then water				
Vineyard 	0.5 – 0.6 kg per plant	Bury the product under the plant crown; then water				
Lawns 	g 40 - 50 per m ²	Spread the product on the entire surface; then water				
Flower beds 						
Camellias 	Hydrangeas 	Azaleas 	Cyclamens 	Rhododendrons 	g 30 - 40 per m ²	Spread the product on the soil surface, alone or mixed with compost; then water
Strawberries 	Raspberries 	Blueberries 	Blackberries 	kg 0,2 - 0,3 per plant	Spread the product on the soil; then water	

PREPARATION OF COMPOST

Mix carefully 50 – 100 g in a m³ of peat

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
Growing Equipment since 1973



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



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