



GRESCA ID[®]

GRESCA ID[®] POLYMICRO

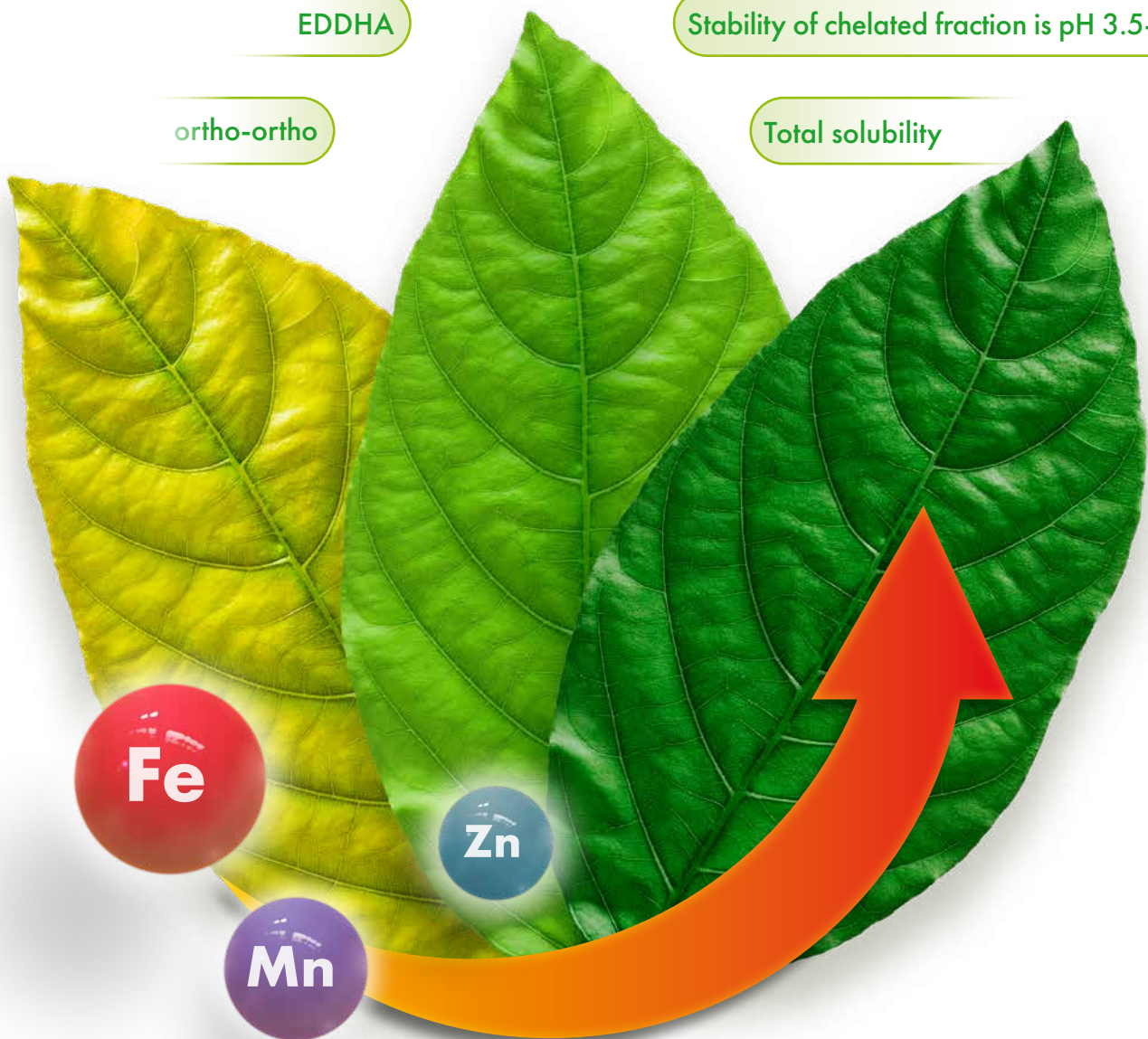
GRESCA ID[®] POLYMICRO is a multi-corrector with chelated elements in the form of highly soluble micro-granules, specially prepared to prevent and correct chlorosis caused by iron, zinc and manganese deficiencies.

EDDHA

Stability of chelated fraction is pH 3.5-10

ortho-ortho

Total solubility



Fe

Zn

Mn



Fertiliser for use in organic plant production, in accordance with Regulation (EC) 834/2007 and the UNE 142500 Standard

seipasa[®]
natural technology 





MODE OF ACTION

Iron is essential for the physiology and metabolism of plants, their respiratory process, and the amount of chlorophyll they generate. **GRESCA ID[®] POLYMICRO** and its formulation ensure greater availability of assimilable Fe. Together with Zn and Mn, this increases the efficiency of photosynthesis and chlorophyll content in situations of deficiency of these elements, resulting in higher crop yields.

BENEFITS

- ▶ Total Fe chelated as EDDHA in the o-o isomer.
- ▶ The 3 essential microelements are balanced and assimilated synergistically.
- ▶ The chelated fraction is highly stable between pH 3.5 and 10.
- ▶ Rapid availability and persistence of assimilable Fe, Zn and Mn in the soil.
- ▶ Microgranule designed for total solubility.
- ▶ Highly efficient and effective in calcareous soils.
- ▶ Easier absorption and transport of iron in plants.

USES

GRESCA ID [®] HIERRO POLYMICRO				
CROPS	DOSES		RECOMMENDATIONS	APPLICATION
	PREVENTION	CORRECTION		
 Fruit trees	5-15 g/plant	10-25 g/plant	New plantation	Spread over 2-4 applications. The first application should be made in early spring, with subsequent applications as needed. The fourth application in autumn allows reserves to accumulate before winter dormancy.
	40-60 g/plant	60-90 g/plant	Full production	
 Citrus fruit	5-15 g/plant	30-50 g/plant	Saplings	Spread over 2-4 applications. The first application should be made in early spring, with further applications made during periods of demand and sprouting.
	60-80 g/plant	60-110 g/plant	In full production	
 Strawberry	0.2-0.3 g/m ² per application	0.4-0.5 g/m ²	-	Make several applications according to deficiencies and crop needs, aiming for total values between 10 and 30 kg/ha.
 Horticultural crops	2-3 kg/ha per application	4-5 kg/ha per application	-	

Soil applications. The dose should be adjusted according to the deficiency and the size of the tree. It is recommended that the total amount required be divided into at least two applications.

MANAGEMENT

Application is preferably recommended at the beginning of sprouting. For horticultural and ornamental crops, apply during the active growth phase of the plants. Its high solubility ensures full utilisation at low doses and under extreme pH conditions. It can be mixed with N-P-K fertilisers and soil-applied crop protection products.



Fertiliser for use in organic plant production, in accordance with Regulation (EC) 834/2007 and the UNE 142500 Standard

Manufactured by AkzoNobel

This document provides general information about Gresca[®] ID. Gresca[®] ID is submitted or will be submitted for registration in several countries around the world. The product discussed in this document may not be registered in your country and may not be available for sale. Accordingly, this educational material is provided for informational purposes only. Any sale of this product after registration is obtained shall be solely based on approved product labels, and any claims regarding product safety and efficacy shall be addressed solely by the label. **Always read and follow label directions.** The uses described in this document are recommendations based on the experience of SEIPASA technicians under certain environmental and growth conditions, which can have an influence on application of the product. A variation of these conditions could cause unexpected effects or effects other than those described. Therefore, it is advisable to use the product under the supervision of a technician with adequate knowledge. In any event, you are cautioned of the need to test the product immediately before each new type of application or surface to be treated. The information in this document is not binding. Changes could be made without prior notice. © Seipasa, S.A. Total or partial reproduction is prohibited without the express consent of Seipasa.

For more information: +34 962 541 163 • www.seipasa.com • consulta@seipasa.com
Headquarters. Valencia (Spain): C/ Ciudad Darío, naves 1-3-5. Pol. Ind. La Creu • 46250 L'Alcúdia