

MASTER FACT SHEET





DESCRIPTION

MAGMICRO, is a liquid magnesium corrector, with microelements, manganese, zinc, boron, molybdenum, iron and copper.

Contains Gluconic Acid, a complexing agent that increases the availability of the metallic elements, thus increasing the efficiency of the complex even under the most difficult conditions. This way, and thanks to the effect of the gluconic acid, the efficiency of the complex increases, even in adverse conditions.

FEATURES

• Photosynthetic activator based on Magnesium, Manganese and Zinc enriched with Iron and Molybdenum.

 \cdot Its formulation contains Boron and Copper, which stimulate the metabolic processes of the crops.

 \cdot Reduces chlorosis and leaf necrosis, shortening of internodes and shoot malformations.

NUTRITIONAL	GLUCONIC
	Ų
INPUT	ACID

PROPERTIES

DECLARED CONTENT

MAGNESIUM SOLUTION WITH COMPLEXED MICROELEMENTS.	p/p
Magnesium oxide (MgO) water soluble	6,0 %
Manganese (Mn) water soluble	1,0 %
Water soluble Zinc (Zn)	0,5 %
Water-soluble iron (Fe)	1,5 %
Water-soluble copper (Cu)	0,2 %
Boron (B) water soluble	0,3 %
Water soluble Molybdenum (Mo)	0,1 %
pH	3
Density	1,38 g/ml

OPTIONAL INFORMATION

Gluconic Acid

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) Spain - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es



DUN-FM-2021

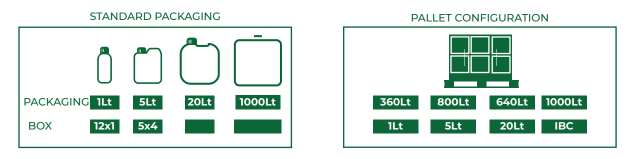




RECOMMENDED APPLICATION PER CROP

	Y Y Y	
CROP	Dose/Application	Dose/Application
Fruit and citrus trees	2-41/Ha	10-15I/Ha
Horticulture	2-41/Ha	8-10I/Ha
Ornamental plants	2-41/Ha	8-10I/Ha
Olive tree	2-41/Ha	10-15I/Ha
Vineyard	2-41/Ha	8-10I/Ha
Lettuce	1,5-3I/Ha	8-10 /Ha
Tomato	1,5-3l/Ha	8-10I/Ha
Corn	1,5-3I/Ha	
Wheat-barley	1,5-3I/Ha	
Alfalfa	1,5-3I/Ha	

PRESENTATION





DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) Spain - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es

www.dunya.es

DUNYA