## ¡STOP! READ THE LABEL BEFORE USING THE PRODUCT

## PRECAUTIONS AND WARNINGS FOR USE:

THIS PRODUCT WILL STAIN. Use only as directed. Keep the product off surfaces such as sidewalks, wooden decks, driveways and clothing. Sweep concrete surfaces immediately to prevent staining. IF CONCRETE IS WET WHEN CONTACT OCCURS, STAINING MAY BE IMPOSSIBLE TO PREVENT.

Do not eat, drink or smoke during the application of this product.

Keep product out of reach of children, pregnant women and domestic animals. Water in MEZFER MICROS II Ca-Mg inmediately after application.

Consumption of this product may make animals sick.

Wash hands after handling this product and before eating food.

Do not ingest this product and avoid contact with eyes and skin.

#### FIRST AID:

In case of ingestion, rinse mouth with plenty of water. Seek medical assistance and provide a copy of this label.

## ENVIRONMENTAL PROTECTION MEASURES:

Respect good agricultural practices.

Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn / garden, and sweep any product that lands in the driveway, side-walk, or street, back onto your lawn/garden.

Dispose of product container in accordance with State or local regulations. Do not throw product packaging or empty product container in soils, rivers, lakes, lagoons or other bodies of water.



### **DIRECTIONS FOR USE**

### GENERAL INFORMATION

MEZFER MICROS II Ca-Mg is a granulated fertilizer that contains a balanced formula of micronutrients and secondary nutrients: Magnesium, Iron and Copper (Catalysts on the formation of chlorophyll and chloroplasts and act as activators of several enzymatic systems), Zinc (Controls the production of important growing regulators), Calcium and Boron (Creates a structure of pared cell wall and keeps the cellular membrane permeability, also as an enzyme activator) and Manganese (essential for the synthesis of chlorophyll and nitrates assimilation); being this some of most demand on acid soils.

granulometry and density does not

segregate on the

For the agronomic application rates

suitable for your

the maximum

allowable non-nutrient

Some of most demand on acid sons.					
RECOMMENDATIONS					
CROP	APPLICATION				
CIOTY	RATE	INSTRUCTIONS			
Fruits tree  Vegetables: Solanaceae, Brassicas, Spinach, Cucurbits, Carrot.  Ornamentals  For outdoor shrubs	1-2 TBSP* / Tree	Apply a minimum 1 tbsp/tree of the product for all crops that are established in soils with low fertility levels or intensive production. Rates will vary depending on the crop and soil fertility stage. Two applications are recommended are confertilizations, mixed with nitrogen, phosphorous and potassium sources. DO NOT exceed a total of 2 tbsp/tree per growing season.			
Garden	1 TSP*/m²	Perform direct applications to the ground at intervals of 20 to 30 days; at the end of the application, perform irrigation.  In the case of preparation of mixtures with Nitrogen, Phosphorus, Potassium products, add 2 tsp (4 g)/m².			

	For pla	ants i	n con	tainers
--	---------	--------	-------	---------

	Apply at 15- to 2	
POT SIZE AMOUNT	day interval Reduce th	
8-12 inch (1.2 - 1.8g)	application rat to 50% beginning with the 3r	
1 tsp* (2.4-3.6g)	application. A fertilizer to the	
36-48 inch (5.4-7.2g)	surface and careful incorporate into so avoiding disturbing	
	shallow roots. Wat	

TBSP and TSI

 $1m^2 = 10.76ft$ 

# If preparing mixtures, the recommendations are from 3% to 5% of input from the total of the mixture. Because of its

# **MICROS II Ca-Mg**

**Granulated Fertilizer for Soil Application** 



<b>GUARANTEED ANALYSIS (%)</b>		
CALCIUM (Ca)	5.00	
MAGNESIUM (Mg)	9.00	
BORON (B)	0.10	
COPPER (Cu)	0.60	
IRON (Fe)	1.00	
MANGANESE (Mn)	1.20	
MOLYBDENUM (Mo)	0.0025	
ZINC (Zn)	7.50	

Derived from: Magnesite, Calcium sulfate, Iron oxide, Manganese oxide, Zinc oxide, Zinc sulfate, Boron,

EXPIRATION DATE: 2 years after manufacturing date.
BATCH No. AND MANUFACTURING DATE: Printed on bag.

### **FORMULATED BY:**

MEZCLAS Y FERTILIZANTES S.A DE C.V Norte 11, Manzana 1, Lote 1. Cd. Industrial Celaya, Guanajuato, Mexico.

### DISTRIBUTED AND GUARANTEED BY:

MEZFER CROWN INC. 8415 Datapoint Drive, Suite 750 San Antonio, Texas 78249



# GUARANTEE NOTICE: The formulator guarantees the

correct composition of the product as long as the user acquires it in its original closed packing.

Mezfer Crown Inc.
does not accept any
responsibility for
damages resulting
from improper
storage, inadequate
application, nor
does Mezfer Crown
In c. a c c e p t
responsibility for
d a m a g e s a n d
prejudices to crop,
people and soils.

### WARNING:

Over-application or excessive use of boron, or use on crops other than those listed as having a boron nse, can result in boron toxicity and may cause serious crop injury. This product contains Molybdenum. Plants high in molybdenum are toxic o livestock.