APPLICATION OF THE FERTILIZER

Liquid mineral fertilizer to be applied through the micro irrigation system (drip irrigation system and micro rain) and foliar application.

USE AND EFFECTS

Magnesium sulfate 35% is most frequently recommended in the stage of flowering, and during the formation and ripening of fruits, when the greatest needs arise.

In addition to providing plants with magnesium, Magnesium sulfate 35% also meets sulphur demands, which is another important macroelement necessary for proper nutrition of plants, particularly for cruciferous crops.

Magnesium sulfate 35% can prevent the occurrence of physiological disorder known as chlorosis in great number of crops, perennials in particular, which results in proper growth of plants, i.e. stable yield of high quality.

Magnesium sulfate 35% is recommended to apply with the irrigation water. In cases when no micro irrigation techniques are applied, foliar application is recommended. The best effect is achieved with the combination of micro irrigation system and foliar application.

MANNER OF APPLICATION Drip irrigation system and watering

Crop	Period of application	Number of applications	Dosage 1/1000 m ² with 1 application
Vegetable crops	Flowering and initial	4 applications	6 l fertilizer with
	fruit formation	every 7-10 days	minimum 4,000 l water
Agronomy crops	Beginning of vegetation	2 applications	4 l fertilizer with minimum
	or fruit formation	2 applications	3,000-4,000 l water
Fruit crops and	Fruit formation and	4 applications	6 l fertilizer with
grapevine	growth of fruit-berry*	every 7-10 days	minimum 4,500 l water

^{*}Fertigation at this stage can begin, provided that the field conditions allow that (dry spring and supply of irrigation water).

Foliar application

Crop	Period of application	Number of applications	Dosage ml/1000 m ² with 1 application
Vegetable crops	Flowering and initial	3-4 applications	400 ml fertilizer
	fruit formation	every 10-14 days	with 100 l water
Agronomy crops	Beginning of vegetation or fruit formation	2 applications	200 ml fertilizer with 100 l water
T 1		2.4 1: .:	
Fruit crops and	Flowering and growth	3-4 applications	400 ml fertilizer
grapevine	of fruit-berry	every 10-14 days	with 100 l water

The effect of foliar application is better in early morning or evening.



NOTE

It can be mixed with most fertilizers in fertigation solutions except the ones containing calcium. It can also be mixed with numerous pesticides due to low pH by dissolving the pesticides first and adding the fetilizer afterwards. Before each use, read the instructions from the manufacturer of protective equipment.

STORAGE

Store at a temperature higher than +10°C.

SHELF LIFE

5 years.

COMPOSITION			
Magnesium (Mg)	(3.4 ± 0.1) %		
Sulfur (S)	(4.5 ± 0.1) %		
MgSO ₄ · 7 H ₂ O	(35.0 ± 1.0) %		

