



# SICO-MAGNIT® FLAKES (or CRYSTALS or GRANULAR) Magnesium Nitrate, flakes, 10.6 % N + 15 % MgO

Soluble fertiliser (ideal for foliar spray, fertigation etc)
- Made in China -

12/2019

## 1/ PRODUCT DESCRIPTION

Brand name: Sico-Magnit Flakes or Sico-Magnit Crystals or Sico-Magnit Granular

Chemical name: Magnesium Nitrate NPK 10.6-0-0 + 15 MgO

IMO Class 5.1 - UNNO 1474

Chemical formula:  $Mg(NO_3)_2x6H_2O$ 

Appearance: white flakes or crystals or granular

## 2/ CALCULATED % ANALYSIS & SPECIFICATIONS

	SICO-N	SICO-MAGNIT	
Average calculated % analysis	Standards	Test results	
Mg(NO <sub>3</sub> ) 2.6 H <sub>2</sub> O	min. 98 %	98.11 %	
MgO	min. 15 %	15.3 %	
Nitrogen (N)	min. 10.6 %	10.6 %	
Water insolubles	max. 0.05 %	0.042 %	
Heavy metals	max. 0.002 %	0.0016 %	
Iron (Fe)	max. 0.001 %	0.0009 %	
Ph value	+/- 4	4.0	

## 3/ USE & DOSAGE RECOMMENDATIONS

# **General dosing instructions**

G/1000 I stock solution	N-NO <sub>3</sub>	Mg	MgO
	In g/1000 l or ppm	In g/1000 l or ppm	In g/1000 l or ppm
100	10.5	9.6	15.6
130	13.6	12.4	20.2
160	16.8	15.3	25.0
190	20.0	18.2	29.6
210	22.0	20.1	32.7

The table above represents the amount of nutrients in the stock solution. The final concentration in the irrigation water depends on the amount of nutrients in the stock solution as well as the injection ratio.

## **Dosing instructions / Fertigation**

Crop	Application date	Total dosage
		in kg/ha
Fruit trees	Just after flowering stage	100-200 kg*
Vineyards (adult table grapes)	Just after bud opening until main vegetative growth stage.	100-150 kg
Vegetables	As of start vegetative growth until beginning of fruit setting.	150-300 kg
Processing vegetables		
- potatoes	As of tuber initiation 10 days before end of tuber enlargement.	100-200 kg
- tomatoes	As of 1 month after planting until maturation stage.	150-300 kg

<sup>\*</sup> Total dosage is subject to soil and climatic condition.







## **Dosing instructions / Foliar**

Crop	Application date	Total dosage in kg/ha	Concentration of spray solution.
Fruit trees	3-4 applications : - starting just after flowering period	3-8 kg/ha*	0.5-1.5% (w/v)
Field crops :	1 to 2 applications :		
- Corn	- after 5 leave stage	3-6 kg/ha	1.0-1.5% (w/v)
- Rape	- from vegetative growth until flowering	3-6 kg/ha	1.0-1.5% (w/v)
- Winter wheat	- as of stem elongation until flowering	3-6 kg/ha	1.0-1.5% (w/v)
- Sugar beets	2 to 3 applications : - during spring time.	3-8 kg/ha	1.0-2.0% (w/v)
Citrus	2 to 4 applications :		
	- in spring time, as growth of leaves	5-10 kg/ha	1.0-2.0% (w/v)
Olive	2 applications : - just before full flowering - 3-4 weeks after flowering	3-9 kg/ha 3-9 kg/ha	0.5-2.0% (w/v)
Vineyards:	3-4 applications :		
- adult table grapes	- to prevent drying of the stalk, 10 days interval	3-9 kg/ha*	0.5-1.5% (w/v)
Vegetables : - Melon	2-5 applications : - at the vegetative stage until blooming of female flowers	3-10 kg/ha*	0.5-1.5% (w/v)

<sup>\*</sup> Depending on amount of water used.

The above mentioned indicated dosage and application stages are subject to soil and climatic conditions, possible use of manure, influence of previous crops and other specific conditions. Exact dosages and application stages can only be given after an objective diagnostic procedure by e.g. soil and plant analyses.

# 4/ COMPATIBILITY

**SICO MAGNIT** is compatible with pesticides, though it is advisable to confirm compatibility of your intended spray-mix by preparing a sample of the spray materials at their recommended concentrations in order to rule out the possibility of a detrimental cross reaction. This mixture should be sprayed onto small area prior to commercial treatment, in order to assess whether an adverse effect occurs.

#### 5/ PACKING

Packed in 25kg net wpp+pe bags, about 25 MT/20ft container (loose bags) or 24 MT/20ft container (bags on pallets)

## !! REMARK

This product is also available as crystals (cheaper than flakes) and as granular (more expensive than flakes).

