

### Mag-S

Your ultra-efficient source of magnesium and sulfur

0 + 0 + 16,0 + 32,0 N P205 K20 Mg0 S03



# **Guaranteed analysis**

Oxide		
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
MgO	Magnesium Oxide	16.0%
	Water soluble (MgO)	16.0%
SO3	Sulphur trioxide	32.0%
	Water soluble (SO3)	32.0%

### **Characteristics**

## **Description**

Nova Mag-S 0-0-0+16MgO+32SO<sub>3</sub> is a quick-to-dissolve magnesium sulphate fertilizer to complete your crops' nutritional requirements. The magnesium improves chlorophyll levels and sulfur boosts synthesis of amino acids. It's also vital for developing plant proteins and hormones. This high-quality formula is perfect for fertigation and as there's no ammoniacal nitrogen in the mix, it's great for hydroponics growth systems. It's one of our most magnesium-rich fertilizers, plus it's chloride-free. Give your crops the nutrition they need with Nova Mag-S.

### **Benefits**

**\lambda** Extremely efficient magnesium and sulfur source

Nutrients in a very quick-to-absorb form

**1** Easy to dissolve



#### How to use

- Nova Mag-S can be applied by fertigation with practically all other soluble fertilizers, but when preparing concentrated stock solutions, we recommend you avoid dissolving it with fertilizers containing phosphates such as Nova MAP, Nova PeaK, urea-phosphate, or phosphoric acid, nor with calcium fertilizers such as Nova Calcium.
- We also recommend you don't combine it with potassium-based fertilizers, but instead dissolve it in a separate tank.
- If you need more information, please contact your technical support.

## **Application rates**

Recommended dilution rate for stock solutions: 10-15 kg / 100 L water

Trail first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

#### Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

