



Nova MagPhos 0-55-18+4.21Mg
Get your plants off to a quick start with MagPhos

0 | 55,0 | 18,0 N P205 K20







Guaranteed analysis

N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	55.0%
	Water soluble (P2O5)	55.0%
K20	Potassium Oxide	18.0%
	Water Soluble (K2O)	18.0%
Mg	Magnesium	4.2%
	Water soluble (Mg)	4.2%

Description

Nova MagPhos 0-55-18+4.21Mg is a premium, fully water-soluble fertilizer that supplies your plants with a high dose of phosphorus and magnesium, plus potassium. Nova MagPhos has been specially formulated to give plants the quick start they need and boost their chlorophyll levels. Our exclusive technology ensures you get high quality and purity in one of our most concentrated formulas. It's unique because it's slightly acidic, even with the large amounts of phosphorus and potassium it packs. Ideal for crops that need plenty of magnesium, such as cucumbers, peppers, tomatoes, or leeks, as a foliar spray or with a fertigation system. Our free-flowing crystals dissolve quickly and easily, and they're chloride- and sodium-free.

Benefits

Novides a boost of magnesium—an essential nutrient

Highly concentrated phosphorus levels promotes a quick start

Boosts root systems and fruit sets; suitable for use in all stages

High purity; chloride- and sodium-free

Easy to dissolve; fully soluble

Effective alternative to MKP and magnesium nitrate

Nuitable for fertigation and foliar application



How to use

- Nova MagPhos is suitable for fertigation or foliar spray. Providing some of the most important nutrients for your plants, Nova MagPhos can be used in all stages.
- With a high level of phosphorus and magnesium plus potassium, the product is recommended especially in early stages, to boost the root system, or for fruit set.
- You can also use Nova MagPhos as foliar spray, especially at flowering stage.
- 4 If you need more information, please contact your technical support.

Application rates

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

Trial 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

Contact your ICL advisor for more detailed advice. 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.

