

Guaranteed analysis

oxide		
N	Total Nitrogen	16%
	Nitrate nitrogen (N-NO3)	1.2%
	Ammoniacal nitrogen (N-NH4)	3.0%
	Urea nitrogen (N-Urea)	11.8%
	Organic nitrogen	0%
P205	Phosphorus Pentoxide	8%
	Water soluble (P2O5)	6.0%
K20	Potassium Oxide	16%
	Water Soluble (K2O)	16.0%
MgO	Magnesium Oxide	5.0%
	Water soluble (MgO)	0%
SO3	Sulphur trioxide	16.0%
	Water soluble (SO3)	0%

Agromaster

16-8-16+5MgO+16SO3 Months of nutrition in all conditions



Description

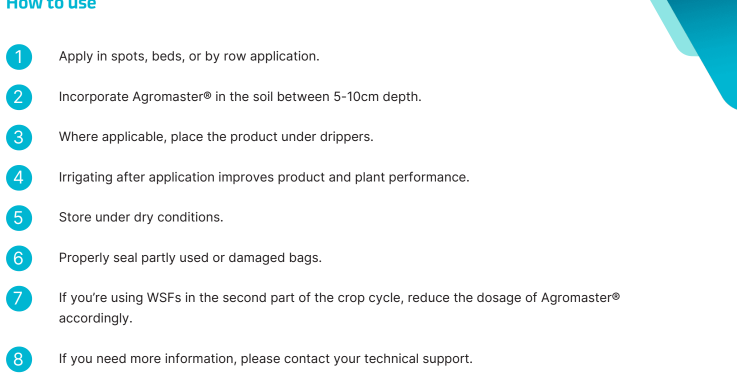
Agromaster® 16-8-16+5MgO+16SO₃ | 5-6M is formulated especially for medium-long crop cycles, as its very high content of high-tech coated granules releases its nutrients over 5 – 6 months, at 21°C average soil temperature. It's just the thing for spot placement or applying by rows or beds, with crops such as cucumbers, tomatoes, peppers, or eggplant, either under cover or in Mediterranean or subtropical open fields. It has a balanced ratio of nitrogen to potassium so your plants will grow steadily and uniformly, plus an extra-large helping of magnesium for better photosynthesis and sulfur for improved nitrogen uptake. Our combined E-Max and Resin Release Technologies mean super-efficient nutrient release and minimized loss, so your plants benefit more. Get ready to be surprised by your crop yield with Agromaster®.

Benefits

- Balanced NK ratio plus magnesium and sulfur for sustained growth
- Higher yield, or use less and still maintain your usual yield
- **** Long-term controlled release for longer crop cycles



How to use



Application rates

Сгор	Rate
Medium-long crop cycles of vegetables grown in protected areas: Tomato, pepper, eggplant, cucumber, and gherkin	
Fruits and vegetables grown in open field in Mediterranean and sub-tropical areas	400-800 kg/ha

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

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.

