

Guaranteed analysis

oxide		
N	Total Nitrogen	22%
	Nitrate nitrogen (N-NO3)	0%
	Ammoniacal nitrogen (N-NH4)	3.0%
	Urea nitrogen (N-Urea)	19.0%
	Organic nitrogen	0%
P2O5	Phosphorus Pentoxide	10%
	Water soluble (P2O5)	7.5%
K2O	Potassium Oxide	10%
	Water Soluble (K2O)	10.0%
MgO	Magnesium Oxide	4.0%
	Water soluble (MgO)	0%
SO3	Sulphur trioxide	10.0%
	Water soluble (SO3)	0%

Agromaster

22-10-10+4MgO+10SO3 Steady release for even growth

22 N]() K2O			-
	Resin		P	K	5-6

Description

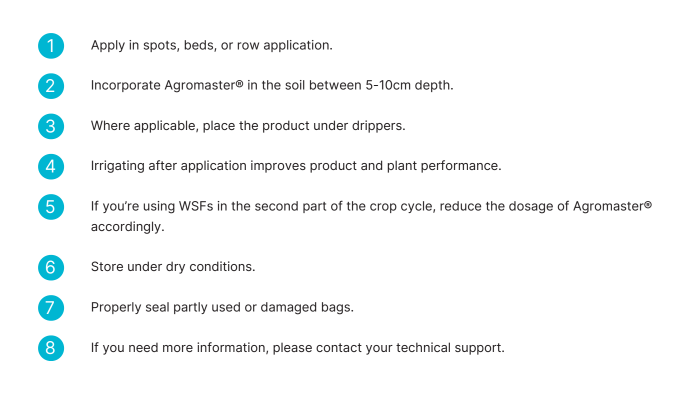
Agromaster® 22-10-10+4MgO+10SO₃ | 5-6M is formulated with an NPK ratio of 2-1-1, plus plenty of magnesium and sulfur, so your crops will enjoy consistent, uniform growth and better photosynthesis. It's ideal for medium to long crop cycles as it contains extremely high levels of coated NPK. Our combined E-Max and Resin Release Technologies ensure nutrients are available when they're needed, over 5 – 6 months, whatever the weather conditions might throw at you and particularly in spring when fertilizing is often difficult. This formula is especially suitable for vegetables in protected areas, such as cucumbers, tomatoes, eggplants, or peppers, or in Mediterranean or subtropical areas. Agromaster® releases nutrients more efficiently than conventional fertilizers so more gets to your plants: any nutrient loss is minimized so your yields will be more fruitful.

Benefits

- Controlled release NPK for months of uniform growth, plus magnesium and sulfur
- Higher yield, or use less and still maintain your usual yield
- Minimizes nutrient losses, especially in light soils



How to use



Application rates

Crops	Rates
Medium-long crop cycle vegetables grown in protected areas: Tomato, pepper, eggplant, cucumber, and gherkin	400-800 kg/ha
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.



