

Agromaster

Agromaster 12-5-20+2CaO+4MgO+35SO3 1-2M Control crops with Agromaster

12 + 2.2 + 16.6 + 2.4 + 14.0 N P K Mg S







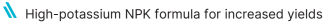
Guaranteed analysis

Elemei	ntal	
N	Total Nitrogen	12%
	Nitrate nitrogen (N-NO3)	1.4%
	Ammoniacal nitrogen (N-NH4)	5.7%
	Urea nitrogen (N-Urea)	4.9%
P	Phosphorus	2.2%
	Water soluble (P)	1.7%
K	Potassium	16.6%
	Water soluble (K)	16.6%
Ca	Calcium	1.4%
	Water soluble (Ca)	1.4%
Mg	Magnesium	2.4%
S	Sulphur	14.0%

Description

Give open fields or protected area-grown fruits and vegetables a nutrient-packed boost with Agromaster® 12-5-20+2CaO+4MgO+35SO3 | 1-2M. This high-potassium NPK formula with added calcium, magnesium, and sulphur is complemented by 41% coated N with ICL's E-Max Release Technology. This provides protection for medium-long crop cycle plants from nitrogen loss in even the harshest weather and growing conditions.

Benefits



Added calcium for enhanced nutrient storage and transport

Increased magnesium for enhanced photosynthesis



How to use

- 1 Apply by broadcasting, row, or bed application.
- 2 Incorporate into the soil at a depth of between 5-10 cm.
- 3 Place the product under drippers where applicable.
- Improve product and plant performance by irrigating after application.
- Reduce the dosage if WSFs are used in the second part of the crop cycle.
- 6 Store under dry conditions.
- Properly seal partly used or damaged bags.

Application rates

Crops	Rate		
Vegetables grown in protected areas or open fields			
Tomato, pepper, and eggplant	400-800 kg/ha		
Onion, and garlic	400-800 kg/ha		
Carrots and other root vegetables	400-800 kg/ha		
Iceberg lettuce	400-800 kg/ha		
Soil grown soft fruits			
Strawberry	400-800 kg/ha		

Trial first on a small scale before changing the rate, application, 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

Please contact your ICL Technical Area Sales Manager for more detailed advice.

