

Agromaster Start Mini

21-21-5+2MgO+15SO3 Start Mini, finish mighty

2] + 2] + 5 + 2,0 + 15,0 N P205 K20 Mg0 S03







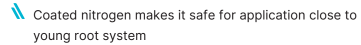
Guaranteed analysis

Oxide	2	
N	Total Nitrogen	21%
	Ammoniacal nitrogen (N-NH4)	4.8%
	Urea nitrogen (N-Urea)	14.2%
	Ureaformaldehyde (N-MU)	2.0%
P205	Phosphorus Pentoxide	21%
	Water soluble (P2O5)	19.6%
K20	Potassium Oxide	5%
	Water Soluble (K2O)	5.0%
MgO	Magnesium Oxide	2.0%
SO3	Sulphur trioxide	15.0%

Description

Get your seeded crops off to the right start with Agromaster® Start Mini 21-21-5+2MgO+15SO₃ | 2-3M fertilizer. Thanks to its balanced nitrogen and phosphorus, reduced potassium NPK formula, combined with added sulfur and magnesium, your plants in soils with medium-high phosphorus availability will enjoy improved root development and plant establishment. Its mini granule size and ICL Poly-S Release Technology, coating 40% of the nitrogen, make it your ideal starter fertilizer for young, seeded crops during their first stages of vegetation. For the best possible results, be sure to apply close to the seeds.

Benefits



Increased sulfur for improved nitrogen uptake

Added magnesium for optimized photosynthesis



How to use

- Apply on soils with low-medium phosphorus availability, close to the seeds to enhance rooting, speed up plant establishment, and improve phosphorus availability and young root uptake.
- Store under dry conditions.
- 3 Make sure you properly seal partly used or damaged bags.

Application rates

Стор	kg/ha		
Seeded crops, winter/spring arable crops, or open field vegetables			
Poor soils, in addition to regular base fertilizers	25-30 kg/ha		
Rich soils, replacing regular base fertilizers	50-80 kg/ha		

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.

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.

