



A Mini Start for mighty results

12	19,2	\bigcirc	2,0
Ν	Р	К	S

Description

Give your seeded crops the best possible start with Agromaster® Start Mini 12-44-0+5SO3 | 1-2M fertiliser. With its high-phosphorus, sulphur-enriched analysis, along with its mini granule formulation, this is your perfect starter fertiliser for crops in soils with low-medium phosphorus availability. Ensure healthy, sustained growth during your plants' initial stages of vegetative growth thanks to the 36% coated N and P, and ICL's Resin Release Technology, providing a controlled nutrient release for a pre-defined 1-2 month period. Simply apply close to the seeds and enjoy improved rooting and faster plant establishment.

Guaranteed analysis

Elemental

Ν	Total Nitrogen Ammoniacal nitrogen (N-NH ₄)	12% 12%
Ρ	Phosphorus Water soluble (P)	19.2% 17.3%

К	Potassium	0%		
S	Sulphur	2.0%		
Benefits				
🔪 Coated nutrients, ideal for young plant root systems				
Added sulfur for improved nitrogen uptake				
Time saving solution that limits soil compaction				
Application rates	S			
Crop		Rate		
Seeded crops, winter/spring arable crops, or open field vegetables				
Poor soils, in additio	on to regular base fertilisers	25-30 kg/ha		
Rich soils, replacing	g regular base fertilisers	50-80 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.

How to use

1 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.

2 Store under dry conditions.

Properly seal partly used or damaged bags.

Attention

4

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

https://icl-growingsolutions.com/en-ie/agriculture/products/agromaster-start-mini-12-44-05so3/: 15/05/2024

ICL Growing Solutions marketing.ukire@icl-group.com

AICL