



Agromaster® Start Mini

13-43-0+S

Healthy roots from the Start

13 | 43 | 0 | 5
N P2O5 K2O SO3



Guaranteed analysis

Oxide		
N	Total Nitrogen	13%
	Ammoniacal nitrogen (N-NH4)	9.9%
	Urea nitrogen (N-Urea)	0.2%
	Ureaformaldehyde (N-MU)	2.9%
P2O5	Phosphorus Pentoxide	43%
	Water soluble (P2O5)	40.2%
K2O	Potassium Oxide	0%
SO3	Sulphur trioxide	5%

Description

Set your young seeded and open field vegetable crops on the right path and keep them there with Agromaster® Start Mini 13-43-0+S fertilizer. These mini granules, rich in phosphorus and nitrogen, help promote root development and establish crops in soils containing low amounts of phosphorus, whether the pH is high or low. Thanks to the 74% coated N and P and ICL's patented Resin Release Technology, your young plants will receive a steady and safe nutrient release during their crucial first stages of vegetation.

Benefits

- Ultra-localized nutrition with close-to-seed application
- Time saving solution that limits soil compaction
- Controlled nutrient release for steady growth

How to use

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- 1 Apply on soil with low phosphorus availability that have either a low or a high pH.
- 2 Close to the seeds to enhance rooting.
- 3 Speed up plant establishment.
- 4 Improve phosphorus availability and young root uptake.
- 5 Store under dry conditions.
- 6 Properly seal partly used or damaged bags.
- 7 If you need more information, please contact your technical support.

Application rates

Crops	Rate
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 the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

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