

Agromaster

20-25-10+S

The starter fertilizer for plentiful peppers and tons of tomatoes





Guaranteed analysis

Oxide		
Ν	Total Nitrogen	20%
	Ammoniacal nitrogen (N-NH4)	11.9%
	Urea nitrogen (N-Urea)	8.1%
P2O5	Phosphorus Pentoxide	25%
	Water soluble (P2O5)	23.1%
K20	Potassium Oxide	10%
	Water Soluble (K2O)	10%
SO3	Sulphur trioxide	8%

Description

Agromaster® 20-25-10+8SO₃ | 2-3M is a handy fertilizer to start off crops in open fields, such as tomatoes for processing, peppers, eggplants, zucchini, or melons. It packs a punch of phosphorus, essential for plant growth, plus a balanced ratio of nitrogen and potassium, so plants have just what they need. Also includes sulfur, for better nitrogen absorption. It features our advanced E-Max Release Technology, with 40% coated nitrogen which is made available gradually and efficiently, even in bad rainfall, over 2 – 3 months. Also contains a conventional fertilizer in a specially mixed blend for immediate effect. Nitrogen losses in the soil are minimized so your plants get all the goodness.

Benefits

- igvee High phosphorus content for a good start for your plants
- 🐧 Extra sulfur for improved nitrogen uptake
- Blend of immediate nutrients and technologically controlled release



How to use

7

8

- 1 Incorporate Agromaster[®] in the soil between 5-10 cm depth.
- 2 Apply by broadcasting, or by row or bed.
- 3 Where applicable, place the product under drippers.
- 4 Irrigating after application improves product and plant performance.
- 5 If you're using WSFs in the second part of the crop cycle, reduce the dosage of Agromaster® accordingly.
- 6 Store under dry conditions.
 - Properly seal partly used or damaged bags.
 - If you need more information, please contact your technical support.

Application rates

Сгор	Rates
Processing tomato	400-800 kg/ha
Vegetables, grown in open fields	
Pepper, and eggplant	400-800 kg/ha
Gherkin, zucchini, melon and watermelon	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.



