



Description

Agromaster® 15-7-15+3.5MgO+34SO₃ | 2-3M can tackle any conditions that might come its way. It features a blend of controlled-release nitrogen with carefully chosen conventional fertilizer granules. This formula has a useful NPK ratio of 2-1-2, balancing nitrogen and potassium for even growth, plus it offers magnesium to boost photosynthesis and a big hit of sulfur to help with development and enhance nitrogen uptake. 30% coated nitrogen means nutrients are released efficiently for up to 3 months, when your plants need it most. This effective fertilizer is environmentally compliant, and our special E-Max Release Technology means less nitrogen will be lost through leaching, volatilization, or denitrification. It's easy to use, and it's the perfect formula for higher yields with crops such as leafy vegetables such as spinach or rocket, or mature orchards or vines.

Guaranteed analysis

| Oxide | | |
|-------|--|-----|
| N | Total Nitrogen | 15% |
| | Ammoniacal nitrogen (N-NH ₄) | 8% |
| | Urea nitrogen (N-Urea) | 7% |

| | P ₂ O ₅ | Phosphorus Pentoxide Water soluble (P ₂ O ₅) | 7% 7% |
|---|-------------------------------|--|---------------------|
| | K ₂ O | Potassium Oxide Water Soluble (K ₂ O) | 15% 15% |
| Ì | MgO | Magnesium Oxide Water soluble (MgO) | 3.5% 3.5% |
| | SO ₃ | Sulphur trioxide | 35% |

Benefits

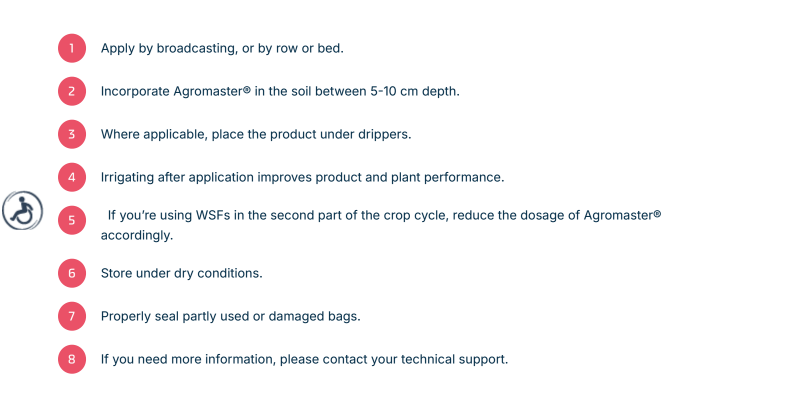
 $\boldsymbol{\aleph}$ Balance of nitrogen and potassium, plus magnesium and sulfur

 $\boldsymbol{\boldsymbol{\chi}}$ Higher yield thanks to sustained nutrition and minimized nitrogen loss

▲ Combination of directly available nutrients and technologically controlled release

| Application rates | |
|---------------------------|---------------|
| Сгор | Rate |
| Mature plantations | |
| Vineyards and orchards | 400-800 kg/ha |
| Leafy vegetables | |
| | |
| Spinach and rocket salads | 400-800 kg/ha |
| | |

How to use



Technologies



E-Max Release Technology, developed by ICL, utilizes a polymer coating to boost nutrient efficiency through controlled release. It features a semi-permeable layer that regulates nutrient delivery in harmony with plant requirements, accelerating with warmth and decelerating in colder conditions.

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.

https://icl-growingsolutions.com/agriculture/products/agromaster-15-7-15mgs/ : 16/05/2024

ICL Growing Solutions

