



Max 42-0-0

Give your crops a long-lasting nitrogen boost

42 | 0 | 0 N P2O5 K2O







Guaranteed analysis

Oxide		
N	Total Nitrogen	42%
	Urea nitrogen (N-Urea)	42.0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%

Description

Give your potato, fruit, and open field vegetable crops a long-lasting nitrogen boost by using Agrocote® Max 42-0-0 | 7-9M. With just one simple application prior to seeding or planting in light soil conditions, you can provide all the nitrogen your medium-late cycle plants could need over a 7-9 month period. Designed for crops in tropical and subtropical areas, this high-quality urea application utilizes ICL's patented E-Max Release Technology to provide sustained, reliable, and controlled nitrogen release.

Benefits

One single base fertilizer replaces multiple applications

Increases crop yield or maintains it in the event of a lower nutrient application rate

Helps prevent nutrient losses via volatilization, leaching, or denitrification



How to use

- Apply by row application or broadcasting.
- 2 Do not apply more than 1-2 weeks prior to planting.
- Incorporate into the soil at a depth of between 5-10 cm.
- 4 Place the product under drippers where applicable.
- Improve product and plant performance by irrigating after planting/seeding.
- 6 Reduce the dosage if WSFs are used in the second part of the crop cycle.
- Properly seal partly used or damaged bags.
- 8 Store under dry conditions.
- 9 If you need more information, please contact your technical support.

Application rates

Crops:	Kg/ha
Potato (processing and consumption):	150-400 kg/ha
Fruits and open field vegetables:	150-400 kg/ha

^{*}Suitable for medium-late crop cycles in sub-tropical and tropical areas. 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.

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.

