



### Agrocote S 38-0-0 (3-4M)

A controlled-release fertilizer designed to deliver up to 4 months of nitrogen plus sulfur to high-value crops

38 | 0 | 0 N P205 K20



# Guaranteed analysis

N	Total Nitrogen	38%
	Urea nitrogen (N-Urea)	38.0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
S	Sulfur	13.3%

## **Description**

Agrocote S 38-0-0 (3-4M) offers an advanced approach to precision crop nutrition. Featuring a dual-acting coating technology, with an external polymer coating and internal sulfur coating. Agrocote S limits the solubility of urea and minimizes nitrogen exposure to the soil environment at the same time. Activated by water, it supplies a metered and consistent feed of nutrients to optimize uptake and reduce nutrient loss. Specially designed for high-value crops, Agrocote S 38-0-0 (3-4M) optimizes return on investment, while minimizing environmental impact. Backed by more than 30 years of commercial application and research, Agrocote S 38-0-0 (3-4M) improves crop quality and maximizes yields.

### **Benefits**

- Number of Supplies a boost of sulfur nutrient value
- Optimizes return on investment
- Necially designed for high-value crops
- Noosts crop quality and yield
- Delivers up to 4 months of quality, precision nutrition
- Reduces nutrient loss and minimizes environmental impact (volatilization, leaching etc.)
- Features Poly-S, dual-acting coating technology
- Maximizes efficiency and reduces overall input costs





Agrocote products are intended for use as direct application to crops or as component of total fertilizablend. For best results, please consult with your local ICL Growing Solutions expert.

Before a new program is used in full production, trials are recommended to ensure satisfactory results give the individual cultural practices (soil and media composition, liming, irrigation, etc.).

#### **Attention**

Contact your ICL advisor for more detailed advice. 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.

