



Agroblen Total 17-9-13 (12-14M)

A long-term controlled-release NPK with a boost of sulfur

17 | 9 | 13
N | P₂O₅ | K₂O

Guaranteed analysis

N	Total Nitrogen	17%
	Nitrate nitrogen (N-NO ₃)	7.3%
	Ammoniacal nitrogen (N-NH ₄)	9.7%
P ₂ O ₅	Phosphorus Pentoxide	9%
K ₂ O	Potassium Oxide	13%
S	Sulfur	6.0%

Description

Agroblen Total 17-9-13 is a fully coated NPK product designed to be applied in the root zone for a controlled release of nutrients over a long duration. Every single Agroblen granule is coated with ICL's Patented Resin Release Technology to precisely control the release of nutrients to deliver precision crop nutrition. Lasting 12-14 months, this formulation has been a popular blend with strawberry growers, and anyone who needs a long-term supply of NPK plus sulfur. Agroblen Total 17-9-13 offers balanced nutrition with the flexibility to fertigate additional P and K, for example with water-soluble Nova PeKacid.

Benefits

- \\ 12-14 month longevity at 70 degrees F
- \\ Balanced NPK nutrition plus 6% sulfur
- \\ Patented Resin Release Technology for precision nutrient delivery
- \\ Designed to maximize yields
- \\ Continuous release of nutrients regulated by soil temperature ensures that nutrients are available when the plant needs them
- \\ Reduced loss of nutrients nutrient loss to minimize environmental impact
- \\ Ideal for strawberry growers

Application rates

Agroblen Total 17-9-13 (12-14M) is designed to deliver nutrients over a long duration.

147 to 1176 pounds per acre depending on target N amount.

Consult your local ICL Growing Solutions Territory Manager for rate recommendations specific for you and particular set of conditions.

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.

ICL Growing Solutions marketing.int@icl-group.com

