

Agroblen Total High PK 8-21-21 (5-6M)

A controlled-release NPK fertilizer with elevated PK and a sulfur boost for optimal establishment and fruiting

8 | 2] | 2] N P2O5 K2O



Guaranteed analysis

N	Total Nitrogen	8%
	Nitrate nitrogen (N-NO3)	1.9%
	Ammoniacal nitrogen (N-NH4)	6.1%
P205	5 Phosphorus Pentoxide	21%
K20	Potassium Oxide	21%
S	Sulfur	9.7%

Description

Agroblen Total High PK 8-21-21 (5-6M) plus sulfur delivers a high PK:N ratio, for improved establishment and optimal fruiting. This fully coated product is designed to be applied in the root zone to provide a balanced supply of controlled-release nutrition for up to 5-6 months. Since every single granule is coated with ICL's patented Resin Release® Technology Agroblen Total High PK 8-21-21 ensures a balanced and dependable nutrient supply. Each granule contains essential NPK nutrients, plus 9.7% sulfur. Plus, the lower nitrogen means greater flexibility to customize nutrition by blending with another nitrogen source. Agroblen Total High PK 8-21-21 is a popular choice for strawberry production in California.



Benefits

- 5-6 month longevity
- Temperature-controlled release at 70 degrees F
- ll Elevated PK:N ratio plus 9.7% S
- Designed to promote healthy plant establishment and fruiting
- Every single granule is coated with Patented Resin Release Technology for precision nutrient delivery
- Optimizes uptake for improved yields
- Minimizes environmental impact by reducing nutrient loss
- Popular with our California strawberry growers
- Lower N analysis allows for flexible, customized nitrogen sourcing

Application rates

Agroblen Total High PK 8-21-21 is designed to be applied in the root zone for 5-6 month nutrient supply

313 to 2500 pounds per acre depending on target N amount.

Consult your local ICL Growing Solutions Territory Manager for rate recommendations specific for your crop 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.

