



Agroblen Total 12-22-12 High P

A controlled-release, high-phosphorous fertilizer ideal for establishing young plants

12 | 22 | 12 N P205 K20



Guaranteed analysis

N	Total Nitrogen	12%
	Nitrate nitrogen (N-NO3)	3.4%
	Ammoniacal nitrogen (N-NH4)	8.6%
P2O5 Phosphorus Pentoxide		22%
K20	Potassium Oxide	12%
S	Sulfur	6.4%

Description

Agroblen Total 12-22-12 High P controlled-release fertilizer provides the boost young plants need to get established. With a high phosphorous ratio, it delivers the precision nutrition needed to grow healthier, more robust plants. ICL's exclusive Agrocote® technology coats every NPK granule for a controlled release that maximizes nutrient use efficiency while minimizing the environmental impact. Agroblen Total 12-22-12 High P is safe for early crop cycle stages and promotes uniform growth. It has been engineered to be applied in the root zone at planting or as a side dress on established crops. The proven performance of Agroblen Total offers unmatched nutritional options to meet the needs of specific crops and growing conditions.

Benefits

- Controlled-release technology delivers precision crop nutrition for up to six months.
- Safe for early crop cycle stages and ideal for young plants
- Nromotes healthy, uniform growth
- Reduces loss of nutrients into the atmosphere or soil; minimizes the environmental impact and maximizes efficiency
- Provides consistent plant nutrition throughout the crop cycle

Application rates



Desired pounds of	Pounds of Agroblen	50 lb bags of Agroblen	Pounds
N/acre:	Total/acre	Total/acre	5
25	208	4.2	25
50	417	8.3	50
100	833	16.6	100
150	1250	25.0	150
200	1667	33.3	200

These rates are meant as a guideline. For assistance in developing a fertilizer program for your specific site(s), consult with your ICL Growing Solutions expert.

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.

