



8-20-7+3MgO+0.1B

Top technology to help your trees take off

8	20	7	3
Ν	P2O5	K2O	MgO



Guaranteed analysis

Oxide		
N	Total Nitrogen	8%
	Nitrate nitrogen (N-NO3)	2.1%
	Ammoniacal nitrogen (N-NH4)	5.9%
P2O5	Phosphorus Pentoxide	20%
	Water soluble (P2O5)	15.0%
K20	Potassium Oxide	7%
	Water Soluble (K2O)	7%
MgO	Magnesium Oxide	3%
В	Boron	0.10%

Description

Agroblen® with V-Factor 8-20-7+3MgO+0.1B | 8-9M is an innovative, environmentally-friendly fully coated NPK fertilizer providing full nutrition to young seedlings for 8-9 months, at average soil temperature of 21°C. It was especially created for use in new plantations in forestry, vineyards, and orchards. On top of the nutrients you'd expect, it also contains our V-Factor organic growth enhancer to help form stronger roots, taking your young trees' growth to the next level, and to minimize any osmotic stress. Our patented Resin Release Technology coats the granules: you'll get NPK in the perfect ratio for long-term establishment, plus magnesium and boron, with leaching minimized. Soil microbial biomass is enhanced too. State-ofthe-art nutrition for better survival rates, better establishment, and better trees all year round.

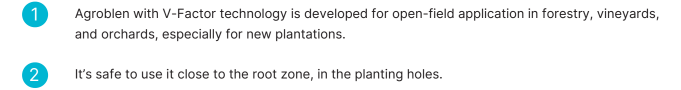
Benefits

- Controlled-release NPK for long-term crop establishment, especially young trees
- Growth enhancer for strong roots and improved survival rates
- Minimized nutrient loss thanks to advanced coating





How to use



3 Store under dry conditions.

4 Properly seal partly used or damaged bags.

5 If you need more information, please contact your technical support.

Application rates

Forestry:

Crops:	g/plant:
Eucalyptus – new plantations:	50-75 g/plant
Picea spp. – new plantations:	20-30 g/plant
Orchards – new plantations:	75-100 g/plant
Vineyards & soft fruits – new plantations:	10-20 g/plant

Trial first on a small scale before changing the rate, 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.

ICL Growing Solutions