

Agroblen®

14-12-9+0.1B Speed up rooting and growth



Guaranteed analysis

Elementa	al	
N	Total Nitrogen	14%
	Nitrate nitrogen (N-NO3)	6.1%
	Ammoniacal nitrogen (N-NH4)	7.9%
Р	Phosphorus	5.2%
	Water soluble (P)	3.9%
К	Potassium	7.5%
	Water soluble (K)	7.5%
В	Boron	0.10%

Description

Boost your new orchard, or forestry plantation with Agroblen® 14-12-9+0.1B | 8-9M. This fully coated NPK fertiliser contains high levels of nitrogen and phosphorus, perfect for speeding up growth and optimising root establishment for your crops. Combined with a lower level of potassium, along with added boron, your plants are sure to benefit from this complete nutrient package. Ensure sustained growth thanks to ICL's patented Resin Release Technology, providing a controlled nutrient release over a guaranteed 8-9 month period.

Benefits

- Controlled and consistent nutrient release for uniform crop growth
- 🚺 Can be applied in planting holes just before planting
- NPK ratio designed for establishing long-term crops
- Environmentally friendly due to minimised nutrient losses





How to use

- 1 Apply using planting hole method.
- 2 You can also use row, spots, or broadcasting application methods.
- 3 Do not apply more than 1-2 weeks before planting.
- 4 Incorporate into the soil at a depth of between 5-10 cm.
- 5 Place the product under drippers where applicable.
- 6 Improve product and plant performance by irrigating after application.
- 7 Reduce the applied dosage if WSFs are used in the second part of the crop cycle.
- 8 Store under dry conditions.
- 9 Properly seal partly used or damaged bags.
- 10 If you need more information, please contact your technical support.



Application rates

Crops:	g/Plant
Forestry – eucalyptus (new plantations):	50 g/plant
Forestry – conifers (new plantations):	20-30 g/plant
Orchards (new plantations):	75-100 g/plant
Coffee (new plantations):	50-100 g/plant
Vineyards and soft fruits (blackberry, raspberry, currants) (new plantations):	10-20 g/plant.

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

Please contact your ICL Technical Area Sales Manager for more detailed advice.

