

# Agroblen®

17-7-10+4MgO Tropical crops need sharp fertilizers

17	7	]()	4,()
N	P2O5	K2O	Mg0
	100 COATED	12-14	

### **Guaranteed analysis**

Oxide		
Ν	Total Nitrogen	17%
	Nitrate nitrogen (N-NO3)	7.8%
	Ammoniacal nitrogen (N-NH4)	9.2%
P2O5	Phosphorus Pentoxide	7%
	Water soluble (P2O5)	5.2%
K2O	Potassium Oxide	10%
	Water Soluble (K2O)	10.0%
MgO	Magnesium Oxide	4.0%

#### Description

Hit the nitro boost button on your citrus and palm oil plantations with Agroblen® 17-7-10+4MgO | 12-14M. This high-nitrogen fully-coated NPK fertilizer is enriched with photosynthesis-enhancing magnesium, making it your ideal solution for establishing new sub-tropical field or main nursery crops. Thanks to ICL's patented Resin Release Technology, this specially-designed, high-quality nutrient package is released over a huge 12-14 month period in a controlled, reliable, and environmentally friendly manner.

#### Benefits

- Perfect NPK ratio for uniform, long-term vegetative growth
- Added magnesium for enhanced photosynthetic activity
- 🚺 Environmentally friendly coated NPK granules



#### How to use

- 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 between 5-10 cm.
- 5 Place the product under drippers where applicable.
- 6 Improve product and plant performance by irrigating after application.
- 7 Store under dry conditions.
- 8 Properly seal partly used or damaged bags.
- 9 If you need more information, please contact your technical support.

## **Application rates**

Crops:	g/Plant
Citrus (new plantations, with young plants from 4-6 liter polybag) Application method: backfill (mixed with soil around the roots)	200-300 g/plant
Oil Palm: Pre-nursery stage (split in two holes aside the seed):	4 g/plant
Oil Palm: Main nursery:	50 g/plant
Oil Palm: First year planting:	300 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

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.



