

Orchid Special

Iron out your orchids' development

20 | 12 | 20 | 3.0 | TE N P205 K20 MgO







Guaranteed analysis

Oxide	•	
N	Total Nitrogen	20%
	Nitrate nitrogen (N-NO3)	5.3%
	Ammoniacal nitrogen (N-NH4)	1.8%
	Urea nitrogen (N-Urea)	12.9%
P2O5	Phosphorus Pentoxide	12%
	Water soluble (P2O5)	12.0%
K2O	Potassium Oxide	20%
	Water Soluble (K2O)	20.0%
MgO	Magnesium Oxide	3.0%
	Water soluble (MgO)	3.0%
В	Boron	0.02%
	Water soluble (B)	0.02%
Cu	Copper	0.015%
	Water soluble (Cu)	0.015%
	Copper EDTA (Cu)	0.015%
Fe	Iron	0.25%
	Water soluble (Fe)	0.25%
	Iron DTPA (Fe)	0.25%
Mn	Manganese	0.06%
	Water soluble (Mn)	0.06%
	Manganese EDTA (Mn)	0.06%
Мо	Molybdenum	0.010%
	Water soluble (Mo)	0.010%
Zn	Zinc	0.015%
	Water soluble (Zn)	0.015%
	Zinc EDTA (Zn)	0.015%

Description

Optimize your orchid cultivation with Peters® Professional Orchid Special water-soluble fertilizer. Its tailored formula is designed to boost your plants' growth during their vegetative phase. With its high iron content, you can satisfy your orchids' substantial iron requirements. You'll see your plants' rapid response with Peters'® unique M-77 chelating formula.

Benefits

- Rich in NPK, magnesium, and trace elements
- Fully water-soluble small granules for easy dissolving
- Made from a pure formulation with no added ballast substances

Characteristics



How to use

- You should prepare the solution 1-2 hours in advance by stirring well or applying warm water.
- This means that the product will completely dissolve before use. For specific crop recommendations, contact your ICL advisor. Do not mix with Peters® Excel.
- 3 Store under dry conditions.
- Properly seal partly used or damaged bags.

Application rates

Recommendations:

Continuous feeding 0.5 - 1.5 g/liter

Occasional feeding (for example, once a week) 0.8 - 2 g/liter

Trail 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.

