

^{Peters} Professional

Winter Grow Special Low B Healthy growth throughout winter



Guaranteed analysis

Oxide	9	
Ν	Total Nitrogen	20%
	Nitrate nitrogen (N-NO3)	12.1%
	Ammoniacal nitrogen (N-NH4)	7.9%
P205	5 Phosphorus Pentoxide	9%
	Water soluble (P2O5)	9.0%
K2O	Potassium Oxide	20%
	Water Soluble (K2O)	20.0%
Cu	Copper	0.015%
	Water soluble (Cu)	0.015%
	Copper EDTA (Cu)	0.015%
Fe	Iron	0.120%
	Water soluble (Fe)	0.120%
	Iron DTPA (Fe)	0.120%
Mn	Manganese	0.060%
	Water soluble (Mn)	0.060%
	Manganese EDTA (Mn)	0.060%
Мо	Molybdenum	0.010%
	Water soluble (Mo)	0.010%
Zn	Zinc	0.015%
	Water soluble (Zn)	0.015%
	Zinc EDTA (Zn)	0.015%

Characteristics

Description

Help your plants combat dull and low-temperature weather conditions with Peters® Professional Winter Grow Special Low B. No longer will the winter months stop you from making your crops flourish. With its unique boron-free formula, it is your perfect solution for any boron-sensitive crops, such as palmaceous plants, or if your irrigation water is already abundant with boron.

Benefits

- Developed for potted plants, bedding plants, container nursery stock, and other peat-based cultures
- Made from a pure formulation with no added ballast substances





How to use

- 1 You should prepare solution 1-2 hours in advance by stirring well or applying warm water.
- 2 This will cause the product to dissolve completely before use.
- 3 Do not mix with Peters Excel.
- 4 Close partly used or damaged bags securely.
- 5 Store under dry conditions.
- 6 If you need more information, please contact your technical support.

Application rates

Continuous feeding 0.5 - 1.5 g/liter

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

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 Specialty Fertilizers 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.

