

Peters Professional

Blossom Booster

Blooming marvelous: the more buds the better!

10 - 13.1 - 16.6 - TE







Guaranteed analysis

Elemei	ntal	
N	Total Nitrogen	10%
	Nitrate nitrogen (N-NO3)	5.2%
	Ammoniacal nitrogen (N-NH4)	4.8%
Р	Phosphorus	13.1%
	Water soluble (P)	13.1%
K	Potassium	16.6%
	Water soluble (K)	16.6%
Mg	Magnesium	1.2%
	Water soluble (Mg)	1.2%
В	Boron	0.020%
	Water soluble (B)	0.020%
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%

Description

Everything will be coming up roses with this powerful formula! Specifically designed to encourage as many flower buds as possible, and to develop them in double quick time. Peters® Professional Blossom Booster is a high-quality fertilizer: with no ballast substances, it's simply what your plants need, including NPK, magnesium and trace elements. The M-77 chelating formula is unique to Peters®. High phosphate levels and an N:K ratio of 1:2 ensure your plants are blossom-tastic!

Benefits

- Necially formulated to promote bud formation and development
- Mall, easy-dissolve granules
- \ Your plants will respond fast after application

Characteristics



How to use

- 1 It's best to prepare your stock solution 1-2 hours before use, stir well or use warm water to make sure that Peters® Excel Blossom Booster dissolves completely.
- 2 Do not mix this product with Peters® Excel.
- 3 Close partly used or damaged bags securely.
- 4 Store under dry conditions.
- If you need more information, please contact your technical support.

Application rates

Pot and bedding plants:

	100% Peters (continuous feeding)	50% Peters when using 50% Osmocote
Crops with high fertiliser requirement	0.5-1 g/l	
Crops with normal fertiliser requirements	1-1.5 g/l	0.5-0.75 g/l
Salt sensitive crops	0.5-1 g/l	Depends on situation

Container nursery stock:

	100% Peters	50% Peters when using 50% Osmocote
Crops with high fertiliser requirements	20 g/m2/week	10 g/m2/week
Crops with normal fertiliser requirements	15 g/m2/week	7.5 g/m2/week

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.

