

^{Peters} Professional

Combi Sol

A high-K blend for even, compact plant growth





Guaranteed analysis

Elemental		
N	Total Nitrogen	6%
	Nitrate nitrogen (N-NO3)	6.0%
Р	Phosphorus	7.8%
	Water soluble (P)	7.8%
К	Potassium	29.9%
	Water soluble (K)	29.9%
Mg	Magnesium	1.8%
	Water soluble (Mg)	1.8%
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	0.250%
	Water soluble (Fe)	0.250%
	Iron DTPA (Fe)	0.250%
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

If your irrigation water is high in nitrogen, Combi Sol is the solution for you. Packed with NPK, magnesium and trace elements, plus the famous Peters® M-77 chelating formula, its N:K ratio is 1:6 to help you achieve even, compact plant growth. It's perfect when using a two-tank system combined with calcium nitrate, or you can use it as a complete fertilizer. Even diluted, its modified higher levels of trace elements will give perfect and fast results in both peat-based potted and bedding plants and container nursery stock. The small easy-dissolve granules contain nothing but goodness and are fully soluble in water.

Benefits

- Specially formulated for irrigation water high in nitrogen and in a two tank system
- 🐧 Small, easy-dissolve granules
- 💧 Fast response



How to use



- 2 Do not mix this product with Peters Excel.
- 3 Close partly used or damaged bags securely.
- 4 Store under dry conditions.
- 5 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 requirements	1-2 g/l	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.

