

Universol[®]

213R

The solution for hardening your crops in soft water

14	7.0	22.0	5.0	2.0	ΤE
Ν	P2O5	K2O	CaO	MgO	
Soft Woder Special	Trace Elements V Fr Mar G 2n B Ma	Bright Solution System	+ Ca		

Guaranteed analysis

Oxide	9	
Ν	Total Nitrogen	14%
	Nitrate nitrogen (N-NO3)	11.7%
	Ammoniacal nitrogen (N-NH4)	2.3%
P205	Phosphorus Pentoxide	7.0%
	Water soluble (P2O5)	7.0%
K20	Potassium Oxide	22.0%
	Water Soluble (K2O)	22.0%
CaO	Calcium Oxide	5.0%
	Water soluble (CaO)	5.0%
MgO	Magnesium Oxide	2.0%
	Water soluble (MgO)	2.0%
В	Boron	0.010%
	Water soluble (B)	0.010%
Cu	Copper	0.010%
	Water soluble (Cu)	0.010%
	Copper EDTA (Cu)	0.010%
Fe	Iron	0.120%
	Water soluble (Fe)	0.120%
	Iron EDTA (Fe)	0.120%
Mn	Manganese	0.040%
	Water soluble (Mn)	0.040%
	Manganese EDTA (Mn)	0.040%
Мо	Molybdenum	0.001%
	Water soluble (Mo)	0.001%
Zn	Zinc	0.010%
	Water soluble (Zn)	0.010%
	Zinc EDTA (Zn)	0.010%

Characteristics

Description

Designed to improve the quality of soft irrigation water, Universol® Soft Water 213R contains NPK, Mg, Ca, and a full package of trace elements. Ideal for flowering crops and to harden off crops in their final growth phase, thanks to the high potassium-aimed N:K ratio of 1:3. This fast-acting product dissolves in a flash. And you are always guaranteed the same composition thanks to stringent quality control.

Benefits

- N:K ratio of 1:3 boosts the quality of soft irrigation water, with all essential nutrients
- Nissolves quickly and acts rapidly
- igvee Healthy growth thanks to continuous supply of calcium



How to use

- 1 This product is not recommended in hard water types, such as well water.
- 2 Store under dry conditions.
- 3 Partly used or damaged bags should be closed well.
- 4 To ensure that this product dissolves completely, prepare the stock solution 1-2 hours before use and stir well.
- 5 Universol[®] Soft Water 113R can be mixed with calcium nitrate to create an N:K ratio of 1:1. Mix up to maximum 50:50%. Dissolve the Universol[®] before adding the CaNO3.
- 6 Do not mix Universol[®] Soft Water 113R in the same tank with other Universol[®] products, other NPK fertilizers, or other sulfate or phosphate-containing fertilizers, except sulfuric or phosphoric acids.
- 7

If you need more information, please contact your technical support.

Application rates

Recommended Universol® rates	100% Universol®	50% Universol®*				
Pot and bedding plants:						
Crops with high fertilizer requirements	1-2 g/l	0.5-1 g/l				
Crops with normal fertilizer 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:						
Crops with high fertilizer requirements	20 g/m2/week	10 g/m2/week				
Crops with normal fertilizer requirements	15 g/m2/week	7.5 g/m2/week				
Salt-sensitive crops	10 g/m2/week	5 g/m2/week				

*When combined with 50% Osmocote® Exact **Attention** 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. Store under dry conditions. Close partly used or damaged bags securely. For best results, always ask your ICL advisor.

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.

