

Agrolution® pHLow

335

Use pHLow and watch them pH-go

15]]	25 ТЕ
N	P2O5	к20
pH	Clean Deper	PeKacid

Guaranteed analysis

Oxide		
N	Total Nitrogen	15%
	Nitrate nitrogen (N-NO3)	7.4%
	Ammoniacal nitrogen (N-NH4)	2.4%
	Urea nitrogen (N-Urea)	5.2%
P2O5	Phosphorus Pentoxide	13%
	Water soluble (P2O5)	13.0%
K2O	Potassium Oxide	25%
	Water Soluble (K2O)	25.0%
В	Boron	0.01%
	Water soluble (B)	0.01%
Cu	Copper	0.010%
	Water soluble (Cu)	0.010%
	Copper EDTA (Cu)	0.010%
Fe	Iron	0.16%
	Water soluble (Fe)	0.16%
	Iron EDTA (Fe)	0.16%
Mn	Manganese	0.06%
	Water soluble (Mn)	0.06%
	Manganese EDTA (Mn)	0.06%
Мо	Molybdenum	0.006%
	Water soluble (Mo)	0.006%
Zn	Zinc	0.010%
	Water soluble (Zn)	0.010%
	Zinc EDTA (Zn)	0.010%

Characteristics

Description

Take care of any of your crops' potential phosphorus shortages with Agrolution® pHLow 335 fertigation fertilizer. With ICL's range of Agrolution® pHLow water-soluble acidifying fertilizers, you can enhance your plants' level of nutrition while resolving any issues surrounding water quality in hard water areas. Ensure healthy crop growth and perfect nutrition with its high-phosphorus NPK formula, complete with added trace element package. Stop your irrigation systems from suffering harmful deposits and blockages thanks to an enhanced purity, solubility, and acidifying effect.

Benefits

- Maintains clean irrigation systems
- Nromotes nutrient availability
- Prevents plant nitrogen, phosphorus, and potassium shortages





How to use



3

4

The Agrolution[®] range offers a wide range of analyses covering all crop growth stages while providing tailored assistance to specific soil and water types.

2 Store under dry conditions.

Properly seal partly used or damaged bags.

For specific recommendations, please ask for individual Agrolution® technical product information or contact your ICL advisor.

Application rates

The average recommended application rate is 40-50 kg/ha per week.

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.

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.

