

Agrolution[®] pHLow

Agrolution pHLow Balanced Feed 20-19-20 with micros

Water-soluble fertilizer with a balance of primary nutrients applied at the root zone to grow high quality fruits and vegetables



Description

Agrolution pHLow Balanced Feed 20-19-20 with micros is designed with a dual-purpose — to effectively deliver nutrients while solving water quality challenges. Applied at the root zone, this balanced fertigation solution provides essential primary nutrients plus a base level of all micronutrients resulting in more, better quality fruits and vegetables. Agrolution pHLow Balanced Feed 20-19-20 with micros dissolves quickly and completely, even in hard water. Made of the purest ingredients, the extra acidifying effect of Agrolution's formulations keeps irrigation systems clean and increases total nutrient availability while effectively managing high alkalinity and pH challenges. Agrolution pHLow Balanced Feed 20-19-20 with micros can be used for general crop nutrition at all stages of the growing cycle to produce quality yields.

Guaranteed analysis

Ν	Total Nitrogen	20%
	Nitrate nitrogen (N-NO3)	5.2%
	Ammoniacal nitrogen (N-NH4)	2.3%
	Urea nitrogen (N-Urea)	12.5%
P205	19%	
K20	Potassium Oxide	20%
В	Boron	.02%
Cu	Copper	.05%
	Copper EDTA (Cu)	.05%
Fe	Iron	.1%
	Iron EDTA (Fe)	.1%
Mn	Manganese	.05%
	Manganese EDTA (Mn)	.05%
Мо	Molybdenum	.0005%
Zn	Zinc	.05%
	Zinc EDTA (Zn)	.05%

Application rates

Max solubility	Potential Basicity	pH of 1% solution	pH of 5% solution	_
5.0 lbs /gal	573 lbs. Calcium Carbonate/ton	3 02	2 87	-
Attention				

Contact your ICL advisor for more detailed advice. 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.

ICL Growing Solutions marketing.int@icl-group.com

