

# Agrolution® pHLow

## Agrolution pHLow High K 15-11-31 Plus

#### Magnesium with micros

High potassium fertigation fertilizer delivers micronutrients with an extra boost of magnesium perfect for transplants or the field



### Guaranteed analysis

N	Total Nitrogen	15%
	Nitrate nitrogen (N-NO3)	8.5%
	Ammoniacal nitrogen (N-NH4)	0.9%
	Urea nitrogen (N-Urea)	5.6%
P2O5 Phosphorus Pentoxide		11%
K2O	Potassium Oxide	31%
S	Sulfur	1.0%
В	Boron	0.02%
Cu	Copper	0.05%
	Copper EDTA (Cu)	0.05%
Fe	Iron	0.1%
	Iron EDTA (Fe)	0.1%
Mn	Manganese	0.05%
	Manganese EDTA (Mn)	0.05%
Мо	Molybdenum	0.0005%
Zn	Zinc	0.05%
	Zinc EDTA (Zn)	0.05%

#### Description

Agrolution pHLow High K 15-11-31 Plus Mg (.8%) is watersoluble fertigation fertilizer that provides an elevated ratio of potassium, and a base level of micronutrients including a boost of magnesium where crops need it. Designed for application at the root zone, it can be used for growing transplants or establishing new crops in the field. Agrolution pHlow 15-11-31 High K Plus Mg's formulation improves fruit quality and can supplement crop needs in potassiumdeficient soils. It contains 0.8% magnesium with a nitrogen to potassium ratio of 1:2, making it the perfect crop finisher. As a dual-purpose acidifying fertilizer, it effectively improves nutrient efficiency in high alkalinity and high pH environments while keeping pipes and drippers clean. Offering an all-in-one solution to water quality issues this fertigation fertilizer creates a low pH environment to make nutrients more available for plants, as well as reducing scale build-up in irrigation systems.

#### **Application rates**

These rates are meant as a quideline. For assistance in developing a fertilizer program for your specific **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.



