

# Agrolution

#### Agrolution High K CalMag 11-6-20 +6Ca +1.5Mg A quick-dissolving fertigation solution that boosts fruit set while providing an elevated ratio of potassium plus calcium and magnesium





# Description

Agrolution High K CalMag 11-6-20 is a non-acidic watersoluble fertilizer that promotes healthy fruit set and improves fruit quality and stalk strength. Designed for use during the reproductive stage, Agrolution High K CalMag 11-6-20 provides extra calcium and magnesium to meet crop demands. This single-bag, fertigation solution sets a new standard for substrate and soil-grown fruit and vegetables. It conveniently supplies readily available nutrients in precise portions containing a balanced mix of chelated micronutrients, enhanced with zinc and iron concentrations. Agrolution High K CalMag 11-6-20 all-purpose formulation can be used on a variety of crops and contains the fully chelated micronutrient pack M-77.

# **Benefits**

- Designed for use during reproductive (fruit establishment) stage
- All-in-one convenience
- Non-acidic formulation for low pH soils, low alkaline water
- Provides elevated ratio of potassium to nitrogen plus calcium and magnesium
- Quick dissolving; fully soluble nutrients
- 🚺 Keeps irrigation systems clean

### **Guaranteed analysis**

N	Total Nitrogen	11%
	Nitrate nitrogen (N-NO3)	10.8%
	Ammoniacal nitrogen (N-NH4)	0.2%
P2O5 Phosphorus Pentoxide		6%
K2O	Potassium Oxide	20%
Са	Calcium	6%
Mg	Magnesium	1.5%
	Water soluble (Mg)	1.5%
В	Boron	.02%
Cu	Copper	.05%
	Copper EDTA (Cu)	.05%
Fe	Iron	.15%
	Iron EDTA (Fe)	.15%
Mn	Manganese	.05%
	Manganese EDTA (Mn)	.05%
Мо	Molybdenum	.0005%
Zn	Zinc	.1%
	Zinc EDTA (Zn)	.1%



Max solubility	Potential Basicity	pH of 1% solution	pH of 5% solutio
4.0 lbs./gal/	177 Ibs. Calcium Carbonate/ton	2.76	2.38

These rates are meant as a guideline. For assistance in developing a fertilizer program for your specific site(s), consult with your ICL Growing Solutions expert.

#### 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

