

Agrolution® pHLow

Agrolution pHLow High P 11-44-13 with micros A water-soluble fertigation fertilizer that delivers a high ratio of phosphorous plus micronutrients perfect for transitioning plants





Description

Agrolution pHLow High P 11-44-13 is a water-soluble fertigation solution that delivers a heavy dose of phosphorous plus a base level of all micronutrients. Using Agrolution pHLow technology, has a dual-purpose, effectively delivering essential nutrients and managing challenging pH environments. Applied at the root zone via fertigation, its acidifying formula improves uptake, prevents precipitation, and keeps pipes and drippers clean. Agrolution pHlow High P 11- 44-13 can be used during crop establishment and to supplement phosphorous in soils that fix phosphorous. With lower nitrogen and potassium, and a complete micronutrient package, this fertilizer makes an ideal transition feed. It is made with the purest ingredients and chelated micronutrients and does not contain chlorides. The Agrolution pHLow line of root zone fertigation fertilizers delivers readily available nutrients in precise portions in the convenience of a single-bag solution. This quick-dissolving, fully soluble fertilizer reduces scale build-up, making it an ideal all-in-one solution to deliver crop nutrition and address water quality issues.

Guaranteed analysis

N	Total Nitrogen	11%
	Nitrate nitrogen (N-NO3)	2%
	Ammoniacal nitrogen (N-NH4)	6%
	Urea nitrogen (N-Urea)	3%
P205	5 Phosphorus Pentoxide	44%
K2O	Potassium Oxide	13%
В	Boron	.02%
Cu	Copper	.065%
	Copper EDTA (Cu)	.065%
Fe	Iron	.12%
	Iron EDTA (Fe)	.12%
Mn	Manganese	.07%
	Manganese EDTA (Mn)	.07%
Мо	Molybdenum	.0007%
Zn	Zinc	.07%
	Zinc EDTA (Zn)	.07%

Application rates

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.

