

### Blue-Max, 2-3 M

Specially formulated to enhance color in blue hydrangeas

N P2O5 K2O

## **Guaranteed analysis**

N	Total Nitrogen	0%
	Nitrate nitrogen (N-NO3)	0%
	Ammoniacal nitrogen (N-NH4)	0%
	Urea nitrogen (N-Urea)	0%
	Organic nitrogen	0%
P205	Phosphorus Pentoxide	0%
	Water soluble (P2O5)	0%
K20	Potassium Oxide	0%
	Water Soluble (K2O)	0%
S	Sulfur	13.3%
	Water soluble (S)	0%

# **Description**

Polymer-coated E-Max Release Technology safely delivers aluminum sulfate and essential micronutrients to produce brilliant blue hydrangeas.

## **Benefits**

- 🚺 safe and consistent release eliminates need to reapply
- lower phytotoxicity risk than drenches
- 100% resin-coated cores prevent overdoses and minimize root burn

#### How to use

- 1 verify product analysis, longevity, and rate for plants in your production system (for assistance, contact your regional ICL Territory Manager or call ICL Customer Service at 800-492-8255)
- 2 consult rate tables printed on bag labels and product sheets
- 3 for top-dress applications, spread fertilizer evenly on container surface (avoid piling fertilizer directly against plant stem)
- 4 irrigate after application (irrigation frequency and volume should be adjusted during the crop production cycle according to crop type, environmental conditions, and desired soluble salt levels)
- 5 a product trial is recommended before adopting a new fertilizer program or making full-scale changes to standard cultural practices (test several rates on

representative plant types)

6 use caution when applying to plants being overwintered under cover (if you can't monitor soluble salts and/or adjust irrigation practices, avoid Fall and Winter applications

7 store in a clean, cool, dry place

