2-3 Month

# A901900

### Recommended Rates

### Longevity at average media temperature

60°F (15°C)	70°F (21°C)	80°F (26°C)	90°F (32°C)
3-4 months	2-3 months	1-2 months	0.5-1.5 months

### Surface application (grams)

Common container volumes	Approx. containers per cubic yard <sup>1</sup>	Low	High
1 gallon trade	300	12	18
1 gallon	210	17	26
2 gallon trade	125	29	44
2 gallon	102	36	53
3 gallon	70	52	78
5 gallon	52	70	105
7 gallon	35	104	156

#### Incorporation

	Low	High
Pounds per cubic yard	8.0	12.0
Kilograms per cubic meter	4.7	7.1
Grams per liter	4.7	7.1

<sup>1</sup>May vary depending on container brand, media, and fill method.

# **Approximate Volume Measurements**

ICL spoons

Csmocote

Blue-Max

	#1	#2	#3	#4	#5	#6	#7
Grams	9	13	17	35	46	67	91
Conventional measures							
		1 tsp.	1 tbsp.	1/4 c.	1/3 c.	1/2 c.	1 c.
Grams		5	14	57	76	115	229

## **Guaranteed Analysis**

Sulfur (S) <sup>2</sup>	3.3%
13.3% Combined Sulfur (S)	

Derived from: Polymer-coated: Aluminum Sulfate

### Soil Amending Guaranteed Analysis (non-plant food ingredients)

Aluminum (Al)	8.02%
Total other soil amending inert ingredients9	1.98%

<sup>2</sup>13.3 slow release sulfur (S) from polymer coated aluminum sulfate.

### **Directions**

- recommended for use in outdoor nurseries and landscape beds
- verify product analysis, longevity, and rates (for assistance, contact your regional ICL Territory Manager or call ICL Customer Service at 800-492-8255)
- thoroughly blend into growing media to ensure uniform distribution without over-mixing
- growing media should be used two to four weeks after incorporation
- for top-dress applications, spread fertilizer evenly on container surface (avoid piling fertilizer directly against plant stem)
- irrigate after application (irrigation frequency and volume should be monitored and adjusted during the crop production cycle)
- a product trial is recommended before adopting a new fertilizer program or making full-scale changes to standard local practices
- use caution when applying to plants being over-wintered under cover (if you can't monitor soluble salts and/or adjust irrigation, avoid Fall and Winter applications)
- store in a clean, cool, dry place

All information is intended for use as a guideline only and may not be suitable for all regions and conditions.

