



# Florikan Sapphire

# Polymer Coated Aluminum Sulfate

# **GUARANTEED ANALYSIS:**

12.00% Combined Sulfur

**DERIVED FROM:** Polymer Coated Aluminum Sulfate.

ALSO CONTAINS NON PLANT FOOD INGREDIENT(s): 15.0% Aluminum (Al)\* derived from Polymer Coated Aluminum Sulfate. \*The aluminum sulfate in this product has been polymer coated to provide 12.0% coated slow release Sulfur (S).

Potential variables to be taken into account when choosing from the suggested rates.

### Topdressing:

- Minimize contact of the fertilizer with the plant stem.
- With overhead irrigation it is always suggested that you spread the fertilizer over the entire surface of the growing media.
- With drip irrigation or spray stake irrigation ensure that the fertilizer is close to the

Low Rate: It is suggested that the low rate be used if-

- Plants being fertilized are in an area of reduced air flow (closely spaced plants, cold frame, greenhouse, etc.)
- Plants being fertilized are very young.
- Media pH is lower than 6.0.
- If flood irrigation or recycled irrigation water is utilized.
- If low volume irrigation methods are used (cyclic, no leaching of containers).
- If irrigation occurs less than 3 times per week- such as late winter/early fall.
- If peat based or other high water holding media are used.
- If Aluminum Sulfate has been applied previously in either granular of liquid form.

High Rate: may be consider if-

- Plants being fertilized are well established and are grown outside.
- Plants are being grown in a bark based media.
- Media pH is higher than 6.0.
- Irrigation occurs more than 3 times a week-such as late spring/summer

PER CONTAINER					
VOL	LOW	HIGH			
2 QT	7	10			

VOL	LOW	HIGH	
2 QT	7	10	
1 GAL	9	15	
2 GAL	20	30	
3 GAL	35	50	
5 GAL	60	80	

INCORPORATION RATES -					
LBS PER CUBIC YARD					
	LOW	HIGH			
LBS	7	10			

NOTE: These rates are provided as a guide only. Specific rates will vary be region, media type, and performance requirements. Florikan recommends that you test this material on a small number of plants before applying to an entire crop to determine which rate is best suited to your location and conditions.



This product was developed in conjunction; and with assistance from NASA using cutting edge research, quality control and scientific methodology.

SKU: AL-SO4-090

U.S. STANDARD - NET WEIGHT 50 LB. (22.68 KG.)



Signal Word: DANGER

Hazard Statement: Causes serious eve damage

Precautionary Statement: Keep out of reach of children - read label before use & have label available

should medical attention be needed - wear protective gloves & clothing/eye & face protection - if in eyes rinse and remove contact lenses immediately call poison control



# UP TO: 90 DAYS

# AVG MEDIA TEMPS

60°		70°		80°	
150	5	120	4	90	3
Days/Mnths		Days/Mnths		Days/Mnths	

# **GUARANTEED BY: F1062**

## **QUALITY CONTROL BATCH NUMBER:**

WARNING TO PURCHASER, THIS IS A DISCLAIMER. The performance warranty and/ or release of this product, whether stated or implied, is null and void if improperly stored.

Heavy Metal Statement: Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

CAUTION: KEEP OUT OF THE REACH OF CHILDREN HARMFUL IF SWALLOWED. This product must be stored under cool and dry conditions.

Environmental Caution: As a precaution fertilizer products should not be applied within 10 feet of any water body.

NOTE: Fertilizer products can be hydroscopic and may be affected by humidity and/or heat during improper storage. Please keep this fertilizer product in a dry condition and away from heat and moisture which may start release in the bag.