

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

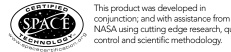
PER CONTAINER					
VOL	LOW	HIGH			
2 QT	7	10			
1 GAI	9	15			

TOR DRESS BATES CRAMS

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.



NASA using cutting edge research, quality control and scientific methodology.

This product was developed in

SKU: AL-SO4-090

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



Signal Word: DANGER

Hazard Statement: Causes serious eye 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 MEDIAN 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.