



# ATS

12-0-0-26S

Ammonium Thiosulfate

#### GUARANTEED ANALYSIS

Total Nitrogen (N).....	12%
100% Ammonical Nitrogen	
Total Sulfur (S).....	26%
Derived from Ammonium Thiosulfate	
Weight per gallon.....	11.1
Gallons per ton.....	180.2
Bulk.....	Gallons

**Kugler Company**  
"Keeping Quality First"

209 W. Third • PO Box 1748 • McCook NE 69001  
308 345 2280 • 800 445 9116 • [www.kuglercompany.com](http://www.kuglercompany.com)

Kugler ATS is a neutral to slightly basic, clear liquid solution, containing 12% nitrogen and 26% sulfur. Each gallon of Kugler ATS contains 1.32 lbs. of nitrogen and 2.87 lbs. of sulfur. Kugler ATS is compatible with most liquid fertilizer materials including neutral to slightly basic N-P-K blends. The advantage of Kugler ATS over other sulfur sources is that ATS provides the growing plant with a sulfur source over a longer period of time. It does this by providing equal amounts of sulfate sulfur as well as elemental sulfur. The sulfate sulfur is immediately available for plant uptake, whereas the elemental sulfur must undergo oxidation before it can be absorbed by plants. Kugler ATS helps supply the plant's sulfur needs quicker than other sulfur forms.

#### DIRECTIONS FOR USE:

##### Soil Applied

Row and Vegetable crops - apply up to 3 gal/ac in a starter fertilizer band placed at least 2 inches to the side and 2 inches below the seed row. **Do not apply Kugler ATS with the seed as germination problems can occur.**

If side dressing Kugler ATS with injection equipment, rates of 6 to 12 gal/ac may be used at no closer than 12 inches to the seed row.

##### Fertilization

Sprinkler Irrigation - Apply 1 to 5 gallons of Kugler ATS with the irrigation water. ATS may be mixed with nitrogen solutions and applied as needed during the growing season. Make sure and apply with enough water to lessen chance of foliar burn.

##### Topdressing

Small Grains - Kugler ATS may be mixed with nitrogen solutions and applied as a top-dress to small grains. Application should be done prior to jointing. (Feeke's Growth Stage 5).

Alfalfa - Apply up to 15 gallons per acre with a ground sprayer right after cutting before re-growth is present or anytime the alfalfa is dormant.

**CAUTION: KEEP OUT OF REACH OF CHILDREN.** Do not get in eyes, on skin or on clothing. Wear goggles, face shield, or safety glasses and rubber gloves when handling. If eye exposure occurs get medical attention immediately. Harmful if swallowed. Avoid breathing vapor or mist. Wash contaminated clothing before reuse. Do not allow to freeze. Refer to MSDS sheet for proper shipping, handling and storage of this product.

#### CONDITIONS OF SALE

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose on this label when used in accordance with directions under normal conditions of use; but neither this warranty or any other warranty of merchantability of fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions not reasonably foreseeable to the seller; and buyer assumes the risk of any such use.