

### **Technical Data**

10.99 Weight/Gallon @ 68°F 1.318
Specific Gravity

**7.7-8.5** pH @ 68°F

**7° F**Freezing Point

#### **DIRECTIONS FOR USE**

When applied according to specified guidelines, accesS® effectively provides the recommended sulfur needs of most crops..

### accesS can be applied:

- with with planter placement in a band away from the seed (ex: 2"x 2")
- broadcast or banded over the top of the seed zone
- as a topdress
- as a sidedress
- · through fertigation

### **USE RATE SUMMARY TABLE**

### **In-Season Application Rates - Per Application**

Field and Row Crops	0 - 20	Sidedress or Fertigation
Vegetables and Fruit Crops	0 - 10	Sidedress or Fertigation
Orchards and Vineyards	0 - 10	Soil Application or Fertigation

### **Foliar Application Rates - Per Application**

Field and Row Crops	Not Recommended
Vegetables and Fruit Crops	Not Recommended
Orchards and Vineyards	Not Recommended

 $<sup>^{\</sup>star}=$  Not recommended in transplant solution.

# **Composition Guaranteed Analysis**

Total Nitrogen (N) 7.00%

7.00% Ammoniacal Nitrogen

Sulfur (S) 17.00%

17.00% Combined Sulfur

Iron (Fe) 0.25%

0.25% Water Soluble Iron (Fe)

Manganese (Mn) 0.05%

0.05% Water Soluble Manganese (Mn)

Zinc (Zn) 0.05%

0.05% Water Soluble Zinc (Zn)

Derived from: Ammonium Sulfate, Ferrous Sulfate, Manganese Sulfate, Sulfuric Acid, Zinc Sulfate





### **Directions For Use General Guideline:**

For proper agronomic application rates suitable for your geographical area or the maximum allowable non-nutrient application rate per acre, consult a trained soil specialist at AgroLiquid or call or write to AgroLiquid with the address provided.

accesS is a proprietary high-sulfur formulation intended for application anywhere five or more pounds of elemental sulfur is recommended. These enhanced efficiencies make accesS both environmentally and economically responsible.

Crop	In-Furrow
Wheat	1-3 gal/A

Broadcast, or banded not less than 2"			
from the seed furrow, surface banded,			
or applied through drip irrigation at the base of the plant			

### RATE: 1-100 gallon/acre

Corn Cotton Potato Soybean Sugarbeet Alfalfa Sorghum Canola Dry Beans Wheat

### RATE: 1-30 gallon/acre

Grapes Apples Tree Fruit
Tomato Tree Nuts Vegetables
Tobacco

## In-Season Soil Application Recommendations RATE: 1-100 gallon/acre

Corn

Sidedress or fertigation

Soybean

Sidedress or fertigation

Sorghum

Sidedress or fertigation

**Dry Beans** 

Sidedress or fertigation

Cotton

Sidedress or fertigation

Sugarbeet

Sidedress or fertigation

Canola

Topdress or fertigation

Wheat

Topdress or fertigation

**Potato** 

Sidedress or fertigation

Alfalfa

Sidedress or fertigation

Grapes

Banded or through drip irrigation

Tomato

Banded or through drip irrigation

Tobacco

Banded or through drip irrigation

Tree Fruit

Banded or through drip irrigation

Tree Nuts

Banded or through drip irrigation

Vegetables

Banded or through drip irrigation

Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when utilizing rates higher than the lower limit of the given range.





