

acces^{S™} is a proprietary high sulfate formulation intended for application anywhere five or more pounds of elemental sulfur are recommended. Agro-Culture Liquid Fertilizers proprietary technologies allow **acces**S to out-perform conventional sulfate products even when applied at reduced volume. These enhanced efficiencies make **acces**S both environmentally and economically responsible.

DIRECTIONS FOR USE:

When applied according to these specified guidelines accesS effectively provides the recommended sulfate needs of most crops.

Pre-plant application: Spray onto the soil surface, or inject into the soil. If applied into prepared beds in row crops close to planting time, apply deeper into the soil than the intended depth of seeding, or offset to the side of the intended position of the row.

Planting: Apply between the rows or in a 2x2 band beside the seed furrow. Use caution that the fertilizer solution containing accesS does not contact the seed or seeding material. Band fertilizer solutions containing accesS to the side or below transplants.

Top-dressing: accesS is best applied using streaming nozzles or dribble bars only so that the maximum amount of the fertilizer solution runs off the leaves onto the soil and the minimum amount remains on the leaves. When top-dressing crops planted at narrow row spacing, sown, or pasture, it is impossible to avoid leaf wetting. As a result, some mild leaf burn may be observed.

Side-dressing: In row crops, apply the fertilizer to the side of the rows, either to the soil surface or place into the soil. If injected into the soil, apply far enough to the side of the rows to avoid root pruning and fertilizer burn to the crop roots.

Foliar Fertilization: Foliar application of accesS may damage the leaves.

Fertigation: accesS can be applied through fertigation systems, including overhead sprinkler systems, pivots, and traveling guns. Given the dilution that occurs during the injection process, it is unlikely that foliar burn will occur. With fixed line overhead sprinkler systems equipped with timed injection controls, inject the fertilizer solution containing accesS timed so as to allow the last of the cycle to flush the lines. When using traveling irrigators, it may not be possible to flush the line.

Technical Data:

Weight Per Gallon @ 68° F	.11.00 lbs
Specific Gravity	1.318
pH @ 68° F	7.28
Freezing Point	7° F

Guaranteed Analysis:

Sulfur (S)	17.00%
17.00% Combined Sulfur (S)	
Iron (Fe)	0.25%
Manganese (Mn)	0.25%

Derived from: Ammonium Sulfate, Ferrous Sulfate, Manganese Sulfate

For additional technical information and MSDS contact Agro-Culture Liquid Fertilizers at 800-678-9029 or access information at: www.agroliquid.com/product-information.

Application Rates:

accesS™ effectively meets the sulfate needs of most turf, ornamental, fruit, and vegetable crops when soil applied. In general, greater efficiency and utilization by these crops can be achieved when fertility products are applied in multiple applications over the life of the crop.

When Tank mixing: A jar test is recommended: Prepare a small amount of the proposed mix and allow to stand in a glass jar over night observing for signs of incompatibility. Ideally, a sample of the test mix should then be applied to a small portion of the target area and observed for 3 to 4 days for any phytotoxic effects.

Application Guidelines and Usage Rates:

	Application Method					Considerations			
accesS 17%S-0.25%Fe- 0.25%Mn	Soil Band or Broadcast	Soil Band (away from seed)	In-Furrow (Maximum)	Foliar Maximum	Transplant Solution	Drip	Overhead or Furrow Irrigation	Compatibility w/ Our Products	Pesticide Compatibility
Row Crops, Small Grains and Forages	Yes	Yes	N/R	N/A	N/A	N/A	Yes	Yes	Jar Test
Tomatoes, peppers, Eggplant	Yes	Yes	N/R	N/A	N/R	Yes	Yes	Yes	Jar Test
Cucurbits	Yes	Yes	N/R	N/A	N/R	Yes	Yes	Yes	Jar Test
Cole Crops	Yes	Yes	N/R	N/A	N/R	Yes	Yes	Yes	Jar Test
Annual Leafy Vegetables	Yes	Yes	N/R	N/A	N/R	Yes	Yes	Yes	Jar Test
Tuber and Root Crops	Yes	Yes	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Vineyards	Yes	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Pome Fruits	Yes	Yes	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Stone Fruits	Yes	Yes	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Nut Crops	Yes	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Perennial Tree Crops	Yes	N/A	N/R	N/A	N/A	Yes	Yes	Yes	Jar Test
Cane Berries & Brambles	Yes	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Strawberries	Yes	Yes	N/A	N/A	N/R	Yes	Yes	Yes	Jar Test
Blueberries	Yes	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Jar Test
Citrus	Yes	N/A	N/A	N/A	N/R	Yes	Yes	Yes	Jar Test



agroliquid.com

Consult your Agro-Culture Liquid Fertilizers representative for specific mixing, use recommendations and rates.