

Salt·Aid™

Saline and Sodic Soil Treatment

**Aids in the
reduction of harmful
Salts, Sodium, and
Bicarbonates in
the soil, while
maximizing overall
soil and plant health.**

AQUA·AID

800-394-1551
www.aquaaid.com

Salt-Aid™

Saline and Sodic Soil Treatment

Salt-Aid organically relieves the pressures on turf associated with accumulating salts, sodium and bicarbonates in the rootzone which cause saline and sodic soils, without harming the soil's beneficial microbes.

Salt-Aid's unique carbon based formulation of organic acids releases insoluble calcium and other nutrients already in the soil while removing undesirable salts. **Salt-Aid** has shown significant benefit when applied independently.

Salt-Aid reverses the effects of bad water on soil by flocculating a poor soil structure, increasing water infiltration, improving nutrient availability, and aiding the turf's ability to uptake water.

Independent studies of saline and sodic soils have shown that **Salt-Aid** increases the availability of calcium, magnesium, potassium, and phosphorus (both Bray 1 and Bray 2) while dramatically reducing sodium levels, soluble salts, and bicarbonates.

Salt-Aid will provide much needed relief to turf managers in combating the effects of saline and sodic soils.

- Cost effective
- Reduces Salt/Sodium build-up
- Lowers soil's (EC) Electric Conductivity
- Helps maintain proper CEC levels
- Controls Carbonate and Bicarbonate levels in the soil
- Balances nutrient availability
- Improves water permeability
- Improves soil structure (flocculation)
- Increased nutrient uptake
- Money back guarantee

COMPOSITION

Salt-Aid is an organic complex formulated to aid in the reduction of saline and bicarbonate levels in the soil.

Active Ingredients:

- 5.5% Glycolic acids
- 5.5% Glutaric acid
- 5.0% Calcium lignosulfonate
- 84.0% Inert ingredients

Salt-Aid is available in 55, 30 and 2.5 gallon recyclable containers*.

*Check with your distributor for availability.

APPLICATION RATES

Golf and General Turf

Maintenance: Apply 3 to 8 ounces per 1000 ft² in 2 gallons of water (10 to 25 L/ha in 800 L). Repeat at 30 day intervals, or as needed for specific sodium reduction needs.

Curative: Apply 8 to 16 ounces per 1000 ft² in 2 gallons of water (25 to 50 L/ha in 800 L). Begin maintenance program 30 days after curative application.

For optimal product effectiveness, **Salt-Aid** should be watered in.

DO NOT combine **Salt-Aid** in the spray tank with other products unless prior use has shown the combination physically compatible, effective and non-injurious under local conditions.

Distributed by:



5484 S. Old Carriage Road
Rocky Mount, NC 27803
800-394-1551 • 252-937-4107
www.aquaaid.com