

SPER SAL 35

Soil Conditioner



CAS REG. NO. 26099-09-2
For Agricultural Use Only

CONTAINS NON-PLANT FOOD INGREDIENTS:

Guaranteed Analysis:

Active Ingredients 35%..Polymaleic Acid [2-Butenodioic Acid (2) - Homopolymer]

Inert Ingredient 65%.....Inert Ingredients

NOT RECOMMENDED FOR USE AS A FERTILIZER SUBSTITUTE

Covered by one or more of the following:

U.S. Pat. No.S. 4,687,505; 4,923,500

US Volume	US Weight	Metric Volume	Metric Weight
54 gal	505 lbs	204.4 L	229 kg

9.43 lbs/gal at 68 degrees Fahrenheit.

For chemical emergency spill, leak, fire, exposure or accident, call CHEMTRAC day or night. Domestic North America 800-424-9300 International call 703-527-3887 (collect calls accepted)

LOT NO:

Aquatrols®
1273 Imperial Way
Paulsboro, NJ 08066 USA
1-800-257-7797
www.aquatrols.com



NOT A PLANT FOOD
76530ATR
NJTSRN26934800000-5073

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KEEP OUT OF REACH OF CHILDREN
CAUTION
Read entire label for additional precautionary statements
FOR PROFESSIONAL OR INDUSTRIAL USE ONLY

GENERAL INFORMATION

SPER SAL 35 removes sodium from the root zone. Removing sodium from the root zone minimizes soil compaction, and allows for greater germination and root development.

SPER SAL 35 can be used in all types of irrigation systems — flood, furrow, drip, micro-jets and sprinklers. SPER SAL 35 can be applied in combination with liquid fertilizers (sidedress and water run), in-furrow at planting and broadcast sprayed on soil. In soils that have perched or high water tables, mechanical solutions to improve drainage may be necessary. For advice on improving drainage consult you local farm adviser.

Many factors influence the effects of salts on plants including climate, drainage, tillage, soil texture, water quality, seed variety, etc. SPER SAL 35 works best when all farming practices are at an optimum. For first time users a treated and control plot is recommended to establish performance levels. Soil analyses for electrical conductivity, calcium, magnesium, sodium, Sodium Adsorption Ratio (SAR), boron, and chloride are recommended. Contact your local supplier, farm adviser or independent laboratory for information showing crop tolerance to salts.

DIRECTIONS FOR USE

Multiple applications of SPER SAL 35 have achieved optimum results when applied during pre-irrigation, germination and in combination with liquid fertilizers. SPER SAL 35 is metered directly into irrigation water or applied in combination with liquid fertilizers. Whenever possible a pre-irrigation/leaching program is advised.

IRRIGATION

Flood: Meter recommended rate of SPER SAL 35 into irrigation water using a constant flow device to apply an even amount for the duration of the irrigation. SPER SAL 35 can also be diluted in water or mixed with compatible fertilizers and applied using a meter box. Systems using a gravity flow dispensing system must meter the material into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential for water source contamination from backflow if water flow stops.

Furrow: Meter recommended rate of SPER SAL 35 into irrigation water using same requirements as **flood** method. NOTE: When using furrow irrigation hold the water long enough for the water to pass through the bed, moving the salts away from the seedline. To pre-

vent injury to germinating seedlings pre-irrigation is recommended unless single row crops are irrigated on every other row.

Sprinkler: Meter the recommended rate of SPER SAL 35 injected into the system through a suction regulated line or metering injection pump for the entire duration of the germination water or water interval. DO NOT connect an irrigation system used for chemical application to a public water system unless the prescribed safety device for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Drip or Micro-Jets: Meter the recommended rate of SPER SAL 35 into the irrigation system using an injection metering device. To minimize the accumulation of mineral deposits in the emitters continuously apply 2 to 4 ppm in the irrigation water. In utilizing drip systems for leaching salts refer to the recommendations for individual crops.

The use of chlorine to minimize microbiological fouling is compatible with the use of SPER SAL 35. DO NOT mix concentrated SPER SAL 35 with chlorine sources such as bleach as chlorine gas will be generated. Consult your chlorine supplier for details.

Fertilizer Tank Mixes: SPER SAL 35 can be mixed with most liquid fertilizer solutions such as 10-34-0, A.N. 20, U.N. 32 and Can 17. Add SPER SAL 35 to tank mix last. Always do a jar test to check the compatibility with your fertilizer. SPER SAL 35 is not compatible with sulfuric acid.

In-Furrow Applications: Meter recommended rate of SPER SAL 35 to be mixed with water and/or a pop-up type liquid fertilizer. Minimum rate of total mix is 5 gallons per acre not to exceed 10 gallons per acre. Fertilizer portion not to exceed 70% of total mix. Placement of SPER SAL 35 should be in the bottom of the seed furrow so that the seed will be placed on top of the treated area as illustrated in the supplemental labeling. For in-furrow treatments apply SPER SAL 35 at the rate of 1/4 to 1/2 gallon per acre maximum.

FIRST AID MEASURES

- EYE:** Rinse the eye with water immediately. Continue to rinse for at least 15 minutes. Contact physician if irritation persists.
- SKIN:** Immediately remove contaminated clothing. Rinse immediately with plenty of water. Continue to rinse for at least 15 minutes. Get medical attention if irritation persists after washing.
- INGESTION:** DO NOT INDUCE VOMITING! Rinse mouth thoroughly. Get medical attention.
- INHALATION:** Provide fresh air, warmth and rest, preferably in a comfortable upright sitting position. Get medical attention if any discomfort continues.

Applicators and other handlers should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove protective clothing and equipment after handling. Wash the outside of gloves before removing. Wash thoroughly and change into clean clothing.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>.

PRECAUTIONARY STATEMENTS

- IRRITANT
- May cause discomfort if swallowed. May cause stomach pain or vomiting.

IMPORTANT

Concentrated SPER SAL 35 is corrosive. Feeding equipment should be STAINLESS STEEL, PVC or NYLON. At label dosage rates in irrigation water, SPER SAL 35 will not harm aluminum sprinkler pipes, sprinkler pumps, metal components in drip irrigation systems or concrete ditches.

Since SPER SAL 35 may result in increased seed germination, it is important to consider weed control. SPER SAL 35 improves water infiltration, thus herbicide performance for products that have high soil mobility characteristics may be affected when tank mixed with SPER SAL 35. A jar test to check compatibility between your herbicide and SPER SAL 35 should be conducted before tank mixing. Herbicide performance is not affected when applied sequentially with SPER SAL 35 or when SPER SAL 35 is applied in furrow. Consult your supplier about coordinating your herbicide applications.

IMPORTANT: SPER SAL 35 is designed for soils that are marginally affected by soils and are losing approximately 10-30% of production. For use in soils between 2.0-20.0 mmhos and SARs of 15-30. Soils with values greater than these typically will not grow any crops with profitable production levels. Under these conditions a reclamation project is necessary. SPER SAL 35 can be used for reclamation with varying application rates. Please consult your local supplier for specific recommendations.

SPER SAL 35 is a registered trademark of Bio Lab Services.