

## 1 Precautionary Statements:

If spilled, surface will become extremely slippery. Non-hazardous to Humans, Fish or Animals. No Protective clothing is required. However, it is recommended that gloves and eye protection be worn when handling and mixing. May cause skin and eye irritation in some individuals.

If product comes in contact with skin, wash thoroughly with soap and water.

If product comes in contact with eyes, flush for 15 minutes with pure water. If irritation persists, seek medical attention.

### NO KNOWN ENVIRONMENTAL HAZARDS.

### Storage and Disposal:

Avoid storage that may result in freezing. Store at temperatures above 40°F.

### KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

Store in cool dry area, avoid high temperatures, and carefully open containers. Shelf life of this product is one (1) year or longer if maintained at temperatures below 70°F and above 40°F.

Slight discoloration may occur after time without product being affected.

In case of spill, confine with any absorbent material. Use absorbent towels or pads to soak up spill. Then wash area with soap and water.

Note: Wear slip resistant shoes when handling spills.

Dispose at any sanitary landfill or other waste disposal site. (Follow all State and Federal disposal laws.)

### Warranty:

Terawet Ventures, Inc. makes no warranty, either expressed or implied, concerning the use of this product other than indicated on the label.

Terawet Ventures, Inc. recommendations for the use of this product are based on tests believed to be reliable. The use and application of the product is beyond the control of the manufacturer, therefore no guarantees or warranties are expressed or implied relating to the effectiveness or performance of the product.

U S & Int'l Patents Pending

# Salt Out™

Lowers  
Soil Sodium  
Levels

Root Salt Guard

Improves Stress  
Tolerance

Reduces Sodium in  
Plant Tissue

Programmed use of *Salt Out*™ will reduce the sodium level in the soil. *Salt Out*™ SEQUESTERS SALTS AND RENDERS THEM UNAVAILABLE TO PLANTS.

*Salt Out*™ displaces salts that occur as a result of irrigating with reclaimed water, high sodium levels in well water, pond water, fertilizer use, and ocean mist.

*Salt Out*™ coats the plant roots protecting against salt damage and enhances nutrient uptake and nitrogen retention. Reduces the plants irrigation requirements.

*Salt Out*™ contains a surfactant to insure proper soil penetration and even distribution in the root zone.

Net Contents: 2.5 Gallons unless noted below

55 Gallons

50 Gallons

Great For:  
Vegetables  
Fruit & Nut Trees  
Vineyards  
Field & Row Crops  
Non-food Crops  
Avocados

### Contents:

Liquid copolymer surfactant, humectants, sulfates and proprietary additives.  
(NOT A PLANT FOOD)

### Treatment Program: (General)

**Pre-Plant:** Application for severe conditions requires 2 to 4 gallons per row acre.

**Post-Plan:** Apply 2.5 gallons per row acre at 4 to 6 "leaf stage" for vegetable and field crops. Apply at the same rate at "bud break" for fruit and nut trees. Apply 1.5 gallons per row acre for vine crops at "bud break".

**Application Duration:** 1 gallon should be applied every 3 to 4 weeks depending on the growth cycle and severity of the salinity level. 1.5 to 2.5 gallons per row acre should be applied 3-4 weeks prior to harvest.

**High Irrigation Water Salinity:** Apply with irrigation 1 gallon per acre monthly.

**Ornamental and shadeTrees:** Apply 0.25fl.oz per square foot of root canopy.

**Hydroponic Vegetables:** 7.5 to 15 ml per plant weekly.

**Growing conditions may dictate the need for specific application programs.**

### Tank Mixing Instructions:

Mix *Salt Out*™ at a ratio of 1 part to 40 parts of water for sprayer tank mixing. Once *Salt Out*™ is in suspension, it will remain in suspension.

*Salt Out*™ may be applied by spraying, fertigation, pivot irrigation, tape irrigation, overhead irrigation, hose end applicator, or by hand drenching.

**Terawet Ventures, Inc**