FUNCTIONAL PLANT FOOD SALT DOWN

Soil Salt Remover 5-0-0



DIRECTIONS FOR USE

Salt Down is a functional plant food. Salt Down is a nitrogen and calcium source the reduces excess sodium salt levels in the soil. Salt Down restores soil structure for better drainage and increased plant vigor.

DIRECTIONS FOR USE

Soil Application: Salt Down can be applied by various irrigation systems including drip, lateral move, overhead, flood and pivot. Some soils may require higher rates than listed.

Flood Irrigation: Band in Salt Down at 5-10 gallons/ acre and water in. Can be combined with herbicides.

Center Pivot or Sprinkler Irrigation: Make two applications. First application: 7 gallons/acre. Second application: 5 gallons/acre. Apply at the beginning of irrigation cycle. Increased rates may ne needed.

Drip Applications: Make two applications. First application: 7 gallons/acre. Second application: 5 gallons/ acre. Apply at the beginning of irrigation cycle.

Trees and Vines: Make two applications. First application: 7 gallons/acre. Second application: 5 gallons/acre. Apply at the beginning of irrigation cycle.

Vegetables, Strawberry, Field Crops: Make two applications. First application: 7 gallons/acre. Second application: 5 gallons/acre. Apply at the beginning of irrigation cycle.

Turf and Ornamentals: Dilute 1 part of Salt Down with at least 10 parts of water and apply to soil. Dilute 1-2 guarts of Salt Down per 1,000 sq. ft. and water in. Repeat application in 4 weeks.

GUARANTEED ANALYSIS

	Total Nitrogen (N)	5.0%
	5.0% Urea Nitrogen	
	Calcium (Ca)	10.0%
)er	ived from urea and calcium chloride	

CAUTION KEEP OUT OF REACH OF CHILDREN

NO WARRANTY

Neither manufacturer nor sellers shall be liable for any direct or indirect damage resulting from the use of this product whether or not in accordance with directions or suggestions. The user assumes all risks in use or handling. Since weather, crop, soil and other conditions may vary, the manufacturer and the seller make no warranty concerning the effectiveness of the product.

NET CONTENTS: □ 1 GALLON (3.78 liters) □ 2.5 GALLONS (9.45 liters)

□ 55 GALLONS (207.9liters)

Manufactured by: JH Biotech, Inc. P.O. Box 3538

Ventura, CA 93006 U.S.A.

Lot No.: