

SAL GON

SAL GON must be diluted in water before use and may be applied via the fertigation system, drip or soil drench.

SAL GON is formulated to control alkalinity by neutralizing carbonates, bicarbonates and other hard water minerals. For best results, dosage should be based on water quality analysis from competent agriculture laboratory.

Generally the higher the salt index or meq/liter of carbonates or bicarbonates, the higher the dose of SAL GON recommended. Perform for compatibility test prior to mixing with other fertilizing materials.

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

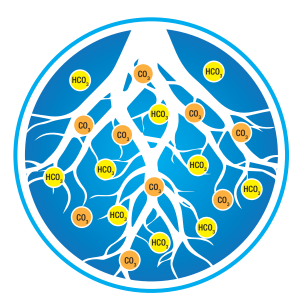
Manufactured by:





SAL GON

Formulated to Control Alkalinity by Neutralizing Carbonates, Bicarbonates and Other Hard Water Minerals.



NET CONTENTS: 2.5 GALLONS 9.46 Liters)

GUARANTEED ANALYSIS:

Sulfur (S)2.0%
Also contains sulfiric acid.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

26% Active ingredients Lignosulfonic Acid 74% Inert ingredients

DIRECTIONS:

PRODUCT	COMMENT	DOSAGE Acre Hectare	
Vegetable Crops • Cucurbits • Asparagus	Make 6-7 applications during season as needed up until 14 days before harvest	1.5-2.25 gallons	15-20 Liters
Tuber Crops • Onion	Make 4-5 applications per season as needed.	1.5-2.25 gallons	15-25 Liters
eaf Crops Cabbage Broccoli	Last application 20 days before harvest.		
Cereal and Oil Seed Crops	Make 1st application prior to seeding, follow with 2nd application 20 to 30 days later.	0.50-1.5 G	15-25 L
ield Crops Alfalfa, Beans, Corn and Cotton	Make 3-5 applications per season as needed. First application 0.75 gal/acre (7 L/ HA) at seeding.	1.25-1.75 G In 2nd and subse	12-15 L quent irrigation
strawberries	Make 30-40 applications per season as needed. 0.50 G/acre (4 L/ HA) every 3 weeks during development. Make 0.25 G/acre (2 L/ HA) application every two weeks during picking.		
Fruit and Nut Tree Vine Crops	Make 4-6 applications per season as needed.	1.5-2.25 G	15-25 L
	Last application 20 days prior to harvest.		
	1		

If crops are growing in high solubility soils or compaction is a problem, SAL GON may be applied prior to planting at the rate of 1 to 1.5 gal/ acre (10-15 L/ HA).

KEEP OUT OF REACH OF CHILDREN