DELIMINATOR is a biodegradable concentrate designed to effectively reduce mineral deposits in turf grass, greens, tees and other areas affected by salt accumulation in the soil profile. Helps flush accumulated salts from areas under irrigation with marginal water quality. Safely flushes without the risks normally associated with conventional acid flushes.

DELIMINATOR readily and effectively reduces water hardness deposits in irrigation lines and systems.

DIRECTIONS

Apply as over turf grass spray or inject into irrigation system.

MAINTENANCE APPLICATION: Irrigation injection use 16-24 Fl. oz./ acre every 10-14 days.



Ground rig sprayer use 16-14 Fl. oz./acre (0.36-0.55 Fl. oz. /1,000 sq.ft.) in a spray volume of 2 to 4 gals./1000 sq.ft. Water **DELIMINATOR** into soil or flush with 1 to 2 inches of water immediately following application.

INTERMITTENT OR CORRECTIVE APPLICATION: Irrigation system use 32 Fl.oz. per acre followed by above maintenance program.



Ground rig sprayer use 32 Fl.oz. (0.21 oz./1000sq. ft.) in a spray volume of 2 to 5 gallons water per 1000 sq.ft. followed by above maintenance program. Water **DELIMINATOR** into soil or flush with 2 to 3 inches water immediately following application.



DELIMINATOR



- Stops lime formation, disperses existing deposits.
- Function over wide pH range.
- Increases water penetration.
- Biodegradable Salts Manager

Water Soluble Nitrogen

Phosphate (P₂0₅)......4.00%

Derived from methylene diurea, amino phosphoric acid.

IRRIGATION INJECTION, LINE CLEAN OUT:

By applying the correct dosage of **DELIMINATOR**, existing mineral deposits will be removed and further scale build-up will be prevented. Rates can be determined by water quality, analysis to determine salt content and water hardness.

Source Water Ca + Mg	Use Rate of DELIMINATOR
Less than 10.75 meg./L	0.13 Fl. oz./1000 gallons water
Greater than 10.75 meg./L	Calculate Rate:
	Meg./Liter x 0.0012 =
	Fl. oz. DELIMINATOR / 1000 gallons water
Example: meg/L 12 X 0.012 = 0.14 Fl. oz DELIMINATOR	

COMPATIBILITY: May be applied with phosphoric acid, however compatibility with other chemicals has not been determined.

CAUTION:

Wear chemical gloves, face shield or goggles or other protective clothing recommended on Safety Data Sheet.

Spills or leaks may be neutralized with lime, soda ash or suitable absorbent.

FIRST AID IN EYES - Flush with water, get medical attention, on skin remove contaminated clothing, flush area affected, get medical attention if rash develops. If swallowed drink large volume of water, induce vomiting, get medical attention.

Grow More, Inc. or the seller is not liable for personal injury or property damage or loss including crop damage or lack of performance due to circumstances beyond their control, such as product user failure to comply with direction. Buyer and user assume all risks for these events.





Grow More, Inc. 5600 New Century Drive Gardena, CA 90248 www.growmore.com