STS Green+ER

Professional Turf Colorant

STS Green+ER is a custom formulated natural pigment based additive for turf grass that uses the highest quality organic components and has been engineered to restore and replace natural color loss due to dormancy, stress, drought, wear, etc.. This product can be used any time of the year.

SHAKE CONTAINER WELL BEFORE USING

DIRECTIONS: When using large volume containers be sure to stir and/or circulate product prior to adding to the spray tank. Always perform a compatibility test with first time formulations to ensure compatibility with other products contained in the mix. Spray Tank should be at least 85% full prior to adding Green+ER. Agitation should be on prior to the addition of Green+ER, and maintained for a minimum of 5 minutes to thoroughly mix. Do not spray on non turf areas as staining will occur.

Application Rates and Guidelines

Minimum Recommended Water Output Volume 2 gal per 1000 sqft

80 Gallons Water per Acre

or dansity water per view		
Green ER Concentrate	Area	Turf Condition
16 - 32 ounces	1 Acre	Healthy, fully growing
32 - 64 ounces	1 Acre	Stressed & Early Dormancy
64 - 128 ounces	1 Acre	Full Dormancy (2 initial applications may be required)

FOR BEST RESULTS: Minimum Spray output of 80 gal. per acre or more can be achieved with use of proper nozzles and will deliver single pass results. Spraying the total area twice is strongly recommended when less than 80 gals per acre can be achieved. Always use even distribution flat fan nozzles rated at least 0.8 gallons per min @ 40psi or larger, especially in early and full dormancy conditions. Nozzle quality and condition will affect spray pattern and could cause streaking. Make sure your nozzles are spraying 50% overlap inside the boom at each nozzle. Do not use more than 2.5 oz of concentrate per gal of water as this will create an undesirable color outcome on the turf over time.

* Spray Nozzle Recommendations: Tee Jet XRC 110-08, XRC 110-10, XRC 110-15, or XRC 110-20 *



Product Compatiblity: Due to various types of water quality and fertilizer sources available, it is important to always perform a compatibility test prior to implementing any new tank mix to identify potential issues and/or incompatibilities.

The Next Generation of Turf Nutrition

For more information about this and other products, visit us online at **www.ststurf.com**



Distributed by:

Sustainable Turf
Science, Inc.

Manufactured for &

1597 E. Center Street Lewiston, Utah 84320

IMPORTANT NOTICE TO PURCHASER: Keep from Freezing. Do not reuse container. Wear protective goggles and clothing. If spilled use dry media to absorb liquid. Dispose of in accordance to local, state and federal regulations.

CAUTION: Keep out of the reach of children. Do not take internally. If eye contact occurs, flush with water and consult a physician. If ingested, dilute with water and contact a physician.

NET CONTENTS: 2.5 U.S. GALLONS (9.46 Liters)

NET WEIGHT: 25 lbs. (11.34 Kgs)