

SARGE is a UVB protectant that also acts as a green dye marker. SARGE is formulated with a proprietary water soluble humic acid complex to improve the ability of both cool season and warm season turfgrass to withstand the stresses of heat, electromagnetic radiation, drought, and other types of environmental or cultural pressures.

BENEFITS OF SARGE TECHNOLOGY

SARGE is a multi-functional spray adjuvant with humates that provides the turfgrass manager with a set of highly effective, complimentary performance properties that go beyond traditional spray indicator adjuvant technologies.

- Highly visible, ultra-rich dark green spray indicator that also provides protection to plants from damaging UVB rays
- Promotes accurate and uniform application of pesticides and liquid fertilizers
- Improves rootzone conditions that lead to healthier and more vigorous plants that are more capable of withstanding disease and environmental stresses
- · Safe to turf and the environment

USE DIRECTIONS

DIRECTIONS FOR GENERAL TURF USE

GREENS, TEES, FAIRWAYS, LAWNS AND SPORTS TURF

Mix SARGE at the following rates: 20 to 22 ounces per 100 gallons of water (600-660 ml. per 400 liters of water).

Apply in at least 50 gallon of spray water per acre

Do not irrigate for 24 hours after application.

COMPARE SARGE TO OTHER SPRAY DYE INDICATORS

- Ultra-rich green color
- UVB Ray protection
- Water soluble humic acid complex
- CONTAINS NO UREA
- Economical

This all adds up to more value for your money!

ENHANCED FORMULATION!

To make SARGE even more effective, the opacity of its spray dye indicator has been increased, resulting in a darker, ultrarich green indicator color.



Photo from University of California Riverside Turf Colorant Study. Location: Marriott Desert Springs Resort, Palm Springs, California. Dr. Jim Baird, Turfqrass Specialist.

Summary

Nearly 100 different respondents over 4 locations.

Overall, most top 3 vote-getters:

1. Sarge
2. Green Lawnger
3. Green Pig
3. Color2Grass
4. Transition HC

Ratings following applications of both paints and pigments favored paints.

Summary slide from University of California Riverside Turf Colorant Study 2013. Trial was conducted on greens and fairways at 4 locations from 11/5/2012 to 1/16/2013. Plots rated by golfers, golf staff, industry representatives, neighbors, friends and collegues.

NUMERATOR

TECHNOLOGIES, INC. P.O. Box 868 SARASOTA, FLORIDA 34230 941.807.5333