

FIELD TRIAL REPORT

This Aggressor trial was undertaken at White Plains G.C. in southern, Maryland. This course has terrible water with high soluble salts. Greens are sealed off with powder dry soil half inch below throughout greens mix.

A 5:1 ratio of Revert Soil Water Repellent Management System and pHAcid Irrigation and Soil Water Acidifier was applied to a test green using The Agressor, an applicator specifically designed to apply both products in an aggressive treatment to reduce LDS conditions and soil salts in greens and tees.



Picture shows the area across the middle of the green where the Agressor treatment was applied.



Picture taken 7 days following treatment shows the response to treatment. Left of the soil probe is the treated side. To the right of the soil probe is the untreated area.

NUMERATOR

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