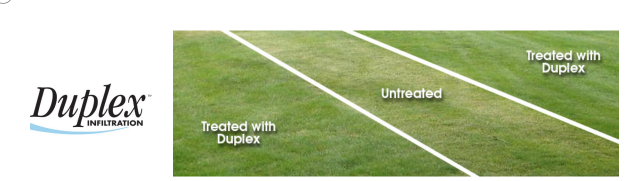
## DUPLEX

## SOLUTIONS FOR EXTREME SUMMER HEAT AND WATER SHORTAGES

Severe summer heat is back. In areas with little rainfall, superintendents face the daunting task of keeping their course beautiful during stressful conditions. Duplex<sup>™</sup> soil surfactant from Precision Laboratories can help solve these problems and help superintendents differentiate their course during extreme conditions.

David Phipps, superintendent of Oregon's Stone Creek Golf Club, needed to find creative ways to manage his water supply. "This was one of the driest summers we've had," says Phipps. "It was also one of the summers where my fairways were the greenest. The only thing I changed was the injection of Duplex on my golf course. I had fewer dry spots and saw a significant difference from the previous years."



Trial results of Duplex vs. untreated control on Bermuda grass. Duplex is a trademark of Precision Laboratories, Inc.

With Duplex, soils utilize rainfall and irrigation much more efficiently, saving water and money from the cost of electricity to run the pumps. Phipps explains, "I weigh my results by the amount of water I can keep in the ponds aesthetically and I maintained a good level of water all summer." Differentiate yourself with Duplex. Have the greenest course during the most extreme conditions this summer. "Duplex is a staple in my budget," said Phipps. "I budget for Duplex like I budget for my fertilizer. If I've got extra money before the end of the year and I can pick up an extra barrel or two, I'll do that and just have it in stock."

Duplex is available in 2 x 2.5 gallon jugs, 20 and 55 gallon drums and 250 gallon mini-bulks. To learn more about Duplex, please visit **www.precisionlab.com/duplex.** 



Download the smartphone app from gettag.mobi. Scan for video and more content.



Specialized chemistries that enhance plants, seeds, soil and water. 1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com © 2012, Precision Laboratories PB130-DRY

.