Fertiactyl GZ Bio Activation on St. Augustine Grass



Crop:

Turfgrass (St. Augustine)

Researcher:

Kevin Murphy - Timac Agro USA

Site Location:

Manatee County, FL

STUDY INFORMATION

This is an observation study on St. Augustine grass (7-month-old Floratam). Treatment was one application of Fertiactyl GZ at 2 quarts/acre applied foliar. The pictures were taken 16 days after treatment.



RESULTS

Root mass increased with many more white feeder roots, stolons and brace roots was observed. The root system doubled in size in 14 days. Grower is very happy and wants to implement a program to bring the sod to market earlier than his current program.

Applications of Fertiactyl GZ promote healthy plant growth and on optimum monthly program will turn fields over 10 - 20% faster. One application will show great results in 14 days, continued program will keep ongoing plant growth and give superior quality sod, as well as, turnover the fields much earlier than any program in place.

APPLICATION

Product	Application Rate	Application Process
Untreated		
Fertiactyl GZ	2 qt/ac	Foliar Applied

For more information on this trial, please contact kmurphy@timacusa.com

Trial ID: DT-19-SE-TUR-GZ-2

