Effects of Fertiactyl GZ on Mature Christmas Trees



Crop:

Christmas Trees

Researcher:

Stacey Mullen Timac Agro USA Site Location: Warren County, NJ

OBJECTIVE

Fertiactyl GZ was applied to mature Christmas trees to improve growth and color. These trials were enacted to evaluate timing and product efficacy on a Christmas tree farm in NJ.

RESULTS

The treated trees showed increased budding and the trees were fuller. Shearing weights were taken and there was no difference in the treatments. The GZ treatment resulted in a fuller tree that did not require more shearing.

STUDY INFORMATION

Variety Douglas Fir
Treatments Fertiactyl GZ

KEY FINDINGS

✓ Increased Budding✓ Fuller Trees



APPLICATION

Product	Application Rate	Timing
Untreated		
Fertiactyl GZ	4 qt/ac (split)	Bud break and 2 weeks later

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

Trial ID: DT-18-NE-CHR-GZ-1

