Trial Results

Decrease Establishment Time of Ferns with Fertiactyl GZ



OBJECTIVE

Fertiactyl GZ was applied to fern plants to improve establishment and increase root mass. These trials were enacted to evaluate timing and product efficacy in a horticultural setting in Michigan.

RESULTS

The application of Fertiactyl GZ resulted in darker and fuller ferns. The picture below was taken 14 days after first treatment and 21 days after transplant. The trial was replicated on 3 tables and these results were consistent among all the tables.

STUDY INFORMATION

Variety Fern Treatments Fertia Soil Type Potti

Fertiactyl GZ Potting Soil

KEY FINDINGS

✓ Darker and Fuller Ferns



APPLICATION

| Product | Application Rate | Timing |
|---------------|------------------|---------------|
| Untreated | | |
| Fertiactyl GZ | 0.5% Solution | Every 14 days |

For more information on this trial, please contact <u>aduffy@timacusa.com</u>

Trial ID: DT-18-GL-FER-GZ



us.timacagro.com | 800-545-5474