Effects of Fertiactyl GZ on Container Plants



Crop:

Horticulture (Maiden Grass)

Researcher:

Alexander Duffy Timac Agro USA Site Location: Michigan

OBJECTIVE

Fertiactyl GZ was applied to Maiden Grass to increase root growth and decrease establishment time. Applications were made 3 times and roots were photographed at the end of trial.

KEY FINDINGS

- ✓ Increased Root Growth
 - ✓ Larger, Fuller Plants

STUDY INFORMATION

Transplanted 9/15/18
Harvest Date 10/9/18
Variety Maiden Grass
Treatments Fertiactyl GZ
Soil Type Potting Soil



APPLICATION

Product	Application Rate	Timing
Untreated		
Fertiactyl GZ	0.5% Solution	3 days after transplant

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

Trial ID: DT-19-GL-HOR-GZ

