Effects of Fertiactyl GZ on 1st Leaf Apple Trees



Crop: Apples (Fuji)

Researchers:

Steve Zonneville and Alexander Duffy Timac Agro USA

Site Location: Wayne County, NY

OBJECTIVE

To test the proprietary liquid formulas on leaf apple trees to improve establishment time and increase root mass.

STUDY INFORMATION

Planting Date 5/2017 Harvest Date 5/2018 Variety Fuji

Treatments Fertiactyl GZ

KEY FINDINGS

- Increased Root Mass
- **Increased Trunk Diameter**
- **Produced Fuller Tree**



APPLICATION

Product	Application Rate	Timing
Untreated		
Fertiactyl GZ	4 qt/ac (split)	After planting and 30 days later

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

Trial ID: DT-18-NE-APP-GZ

