# **Trial Results**

# Effects of Fertiactyl GZ vs. Vitazyme on Cabbage



Crop:

Cabbage (Green)

**Researchers:** 

NY Sales Team Timac Agro USA Site Location:

Monroe County, NY

#### **OBJECTIVE**

To test the proprietary liquid formulas on transplanted cabbage to improve establishment and increase yield.

#### STUDY INFORMATION

Planting Date June
Harvest Date August
Variety Green 0

Variety Green Cabbage

Acres 10+

Treatments Vitazyme and

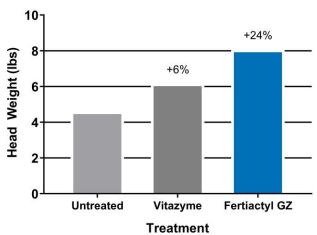
Fertiactyl GZ

Reps Split Field

Treatment Width 10+ acres

Tillage Conventional

### Treatment Effects on Head Weight in Cabbage



**Graph:** Average head weight in the three treatments.

# **KEY FINDINGS**

- Reduced Stress of Transplanting
- ✓ Increased Root Mass
- ✓ Increased Quality and Tonnage
- √ 24% Increase in Head Weight

## **APPLICATION**

Product	Application Rate	Timing
Untreated		
Fertiactyl GZ	2 qt/ac	Transplant
Vitazyme	2 qt/ac	Transplant

For more information on this trial, please contact <a href="mailto:aduffy@timacusa.com">aduffy@timacusa.com</a>

Trial ID: DT-18-NE-CAB-GZ-3

