Trial Results

Effects of Fertiactyl GZ vs. Black Label Zn on Cabbage



Crop:

Cabbage (Green)

Researchers:

NY Sales Team Timac Agro USA

Site Location: Monroe County, NY

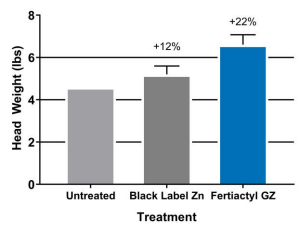
OBJECTIVE

To test the proprietary liquid formulas on transplanted green cabbage to improve establishment and increase yield. The hypothesis is Fertiactyl GZ will increase root length and improve establishment more effectively than Black Label.

STUDY INFORMATION

| Planting Date | June | |
|-----------------|----------------------------------|--|
| Harvest Date | September | |
| Variety | Green Cabbage | |
| Acres | 10+ | |
| Treatments | Black Label 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
- 22% Increase in Head Weight

APPLICATION

| Product | Application Rate | Timing |
|----------------|------------------|------------|
| Untreated | | |
| Fertiactyl GZ | 2 qt/ac | Transplant |
| Black Label Zn | 3 gal/ac | Transplant |

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

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

