

EFFECTS OF FERTIACTYL GZ VS. VITAZYME ON CABBAGE

RESEARCHER:

SITE LOCATION:

Tom Smith Timac Agro USA Monroe County, NY Cabbage

PURPOSE AND HYPOTHESIS

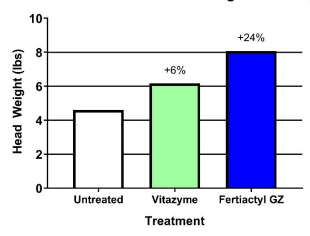
The purpose of this experiment is to test the proprietary liquid formulas on transplanted cabbage to improve establishment and increase yield. The hypothesis is the Fertiactyl complex will increase root length and improve establishment.

APPLICATION

PRODUCT	APPLICATION RATE	TIME
Untreated		
Vitazyme	2 qt/ac	At transplant
Fertiactyl GZ	2 qt/ac	At transplant

RESULTS

Treatment Effects on Head Weight in Cabbage



GRAPH 1: Average head weight in the three treatments.

KEY FINDINGS:

- Reduced stress of transplanting and increased root mass
- Increased quality and tonnage
- 24% increase in head weight over the control

