**Researcher:** Unknown  
**Research coordinator:** I.V. Braginets  
**Research organization:** Alfa-Agro, Ukraine  
**Variety:** unknown  
**Experimental design:** A field was divided into a Vitazyme treated and an untreated portion to evaluate the effect of this product on crop yield.

1. Control  
2. Vitazyme

**Fertilization:** farm practice  
**Vitazyme application:** 1 liter/ha sprayed on the leaves and soil during growth  
**Yield results:** No yield results are available, but the increase in yield is given.

**Increase in flax yield with Vitazyme:**  
0.18 tons/ha (2.9 bu/acre)

**Conclusion:** This yield increase was an excellent results of Vitazyme application in this Ukraine study.