

## ***Monty's Liquid Fertilizer Outlasts a Drought and Other Products to Shine at Cecilia, Kentucky Field Trials.***

The results are in, and Monty's wins again. Spurred on by interest in Monty's line of products by his customers, the owner of Cecilia Farm Service requested that our products be tested head-to-head against one of his leading fertility products. The data is in, and the results clearly give the advantage to Monty's.

Allen Baugh of Cecilia conducted the studies in a randomized, replicated design under the eyes of the University of Kentucky's CES. The county agent for the region takes stock in the research conducted annually by Baugh Research Farms and uses it to make recommendations to area farmers. Yields across the board were lower this year due to a season long drought and soaring temperatures. However, from start to finish the soybean and corn plots treated with Monty's surpassed those treated with the competing product and the control. Even in plots where the margin of victory was narrower, Monty's still provided the over-all advantage by proving a cost of production lower than that of the competition. In this upcoming season, with fertility prices rising and land grant universities recommending lower application rates of traditional fertilizers. The message at Monty's has never changed: **Test** your soils. **Reduce** granular applications when possible. **Protect** your yield and your profits by adding Monty's Fertility Products to your current conventional program.

See the results from Cecilia Soybeans below. Corn Data is arriving shortly.

The full report, along with questions, answers, and explanation can be heard during the annual winter meeting held in January at Cecilia Farm Service – Cecilia, Ky.

Visit [www.ceciliafarmservice.com](http://www.ceciliafarmservice.com) for further details



# SOYBEANS

Research Conducted by Allen Baugh, Baugh Farms Cecilia, KY Spr-Fall '2005

	<i>Control / Montys / Vitazyme</i>	<i>Control / Montys / Vitazyme</i>	<i>Control / Montys / Vitazyme</i>	<i>Control / Montys / Vitazyme</i>	<i>Control / Montys / Vitazyme</i>
	<u>Lbs</u>	<u>Length</u>	<u>Width</u>	<u>Moisture</u>	<u>Yield/A @ 12% Moisture ( in bu.)</u>
<b>Check 1</b>	190 / 222 / 210	NA / 226' / 226'	NA / 13' / 13'	NA / 14.6% / 14.5%	NA / 52 / 49
<b>Check 2</b>	174 / 194 / 174	NA / 216' / 216'	NA / 13' / 13'	NA / 14.4% / 14.4%	NA / 48 / 42
<b>Check 3</b>	210 / 252 / 228	NA / 234' / 234'	NA / 13' / 13'	NA / 15.3% / 14.5%	NA / 55 / 51
<b>Check 4</b>	NA / 144 / 118	NA / 239' / 239'	NA / 13' / 13'	NA / 14.9% / 14.4%	NA / 31 / 26

**Monty's Average yeild (in # and bu./ac)                    222.66 # / 46.5**

**Vitazyme Average Yeild (in # and bu./ac)                    204 # / 42**

**Control Average Yeild in bu./ac                                    191.33 # / NA**

Control Plot # 4 was lost by researcher, therefore no data can be presented. For poundage comparsion, the first three Checks were used to compute average #.

