### Canola, Winter Ukrainian Test on Three, Varieties



Canola studies with Vitazyme in Ukraine have revealed consistent and sizable increases in the yields of both winter ans spring varieties.

Researcher: V. V. Plotnikov Location: National Academy of Agrarian Sciences, Vinnytsia State Agricultural Research Station, Vinnytsia, Ukraine (Central Forest and Steppe Region) Previous crop: tilled fallow Planting date: August 25, 2009 Soil type: gray podzolic (organic mat-Planting rate: 7 kg/ha ter=2.2%, hydrolyzed N=8.4 mg/100 g soil, P=15.8 mg/100 g soil, exchangeable K=12.4 mg/100 g soil, pH=5.5) Soil preparation: disking to 6 to 8 cm, tillage to 22 cm, and harrowing Varieties: Black Giant, Antariya, Svitoch to 3 to 4 cm *Experimental design*: An experimental area of 1 ha was divided into smaller plots to place three canola varieties into four replicates for each. Each variety received a control treatment and two Vitazyme treatments, with the objective of determining the effect of the product on canola vield.

**1. Control 2. Vitazyme once 3. Vitazyme twice** <u>*Fertilization*</u>: 30-60-90 kg/ha of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O tilled in; spring, 90 kg/ha N. <u>*Vitazyme application*</u>: 1 liter/ha for Treatments 2 and 3 on November 24, 2009 (5 to 6 leaves); 1 liter/ha in addition for Treatment 3 on April

30, 2010 (budding). Sprayer output: 200 liters of water delivered per ha. Vitazyme was applied with the pesticide.

Pesticide application: Condor 12 AM

<u>Weather conditions</u>: Generally favorable, but somewhat warmer and dryer than normal <u>Yield results</u>:



#### 10 / Vitazyme Field Tests for 2010

Treatment	Yield	Yield change	Income increase
	t/ha	t/ha	hrn/ha
		BLACK GIANT	
1. Control	4.44		
2. Vita fall	4.92	0.48 (+11%)	1,720
3. Vita fall + spring	5.41	0.97 (+22%)	3,480
		ANTARIYA	
1. Control	4.03		
2. Vita fall	4.46	0.43 (+11%)	1,520
3. Vita fall + spring	4.89	0.86 (+21%)	3,040
		SVITOCH	
1. Control	3.48		
2. Vita fall	3.82	0.34 (+10%)	1,160
3. Vita fall + spring	4.18	0.70 (+20%)	2,400

<u>Conclusion</u>: This Ukrainian replicated canola study proved that Vitazyme uniformly increased yields with a simple fall application of 1 liter/ha by 10 to 11%, while a fall plus a spring application about doubled that increase, to 20 to 22%. Income was also dramatically increased in all cases. These results show the great utility of the Vitazyme program to increase canola yields and profits in Ukraine.

Increase in	Canola yield	with Vitazyme
	<u>Fall only</u>	<u>Fall + Spring</u>
Black Giant	11%	22%
Antariya	11%	21%
Svitoch	10%	20%

### Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647

(903) 845-2163 FAX: (903) 845-2262



## Vitazyme on Canola

 Researcher:
 O.V. Kornijchuk, V.V. Plotnikov, and agronomic scientists

 Organization:
 Vinnytsia State Agricultural Experiment Station, Ukraine Academy of Agrarian Sciences,

 Vinnytsia, Ukraine
 Seeding rate:
 7 kg/ha

 Location:
 Ukraine central forest-steppe area near Vinnytsia
 Previous crop:

 Vinnytsia, Ukraine
 Tillage:
 plowing, cultivation, and harrowing

 Location:
 Ukraine central forest-steppe area near Vinnytsia
 Previous crop:

 Vinnyte:
 gray forest steppe soil; in the 0-30 cm layer, 2.2% organic matter, 8.4 mg/100 g of soil "hydrolyzed nitrogen", 15.8 mg/100g of soil phosphorus, 12.4 mg/100 g of soil exchangeable potassium, and pH=5.5.

 Experimental design:
 A uniform field was divided into Vitayme treated and untreated plots of 1.0 ha, replicated four times, to discover the effect of the product on the canola yield.

 1. Control
 2. Vitazyme once
 3. Vitazyme twice

 1. Control
 2. Vitazyme once
 3. Vitazyme twice

 *Fertilization*:
 in the fall of 2008, 30 kg/ha N, 60 kg/ha P<sub>2</sub>O<sub>5</sub>, and 90 kg/ha K<sub>2</sub>O; in the spring of 2009, 90 kg/ha of N.

Vitazyme application: Treatment 1 received a fall application at 1.0 liter/ha on October 22, 2008, and Treatment 2 received this treatment plus another in the spring on April 30, 2009, at 1.0 liter/ha. Yield results:

Treatment	Canola yield	Yield change	6
	tons/ha	tons/ba	Canola yield,
L Control	4.46		5
2. Vitazyme	5.15	0.69 (+15%)	
<ol> <li>Vitazyme, fall</li> <li>+ spring application</li> </ol>	5.64 m	1.18 (+26%)	4
Increase in c	anola yield wi	th Vitazyme	3 Control Vitazyme Vitazyme
Fall applicatio	n	15%	once twice

Income results:

# Income increase with fall Vitazyme: 1,663 hrn/ha Income increase with fall + spring Vitazyme: 2,786 hrn/ha

<u>Conclusions</u>: This winter canola trial at Vinnytsia, Ukraine, revealed that a single Vitazyme application in the fall, at 1 liter/ha, gave a large yield increase of 15%. An additional spring application at 1 liter/ha provided nearly double the fall-only application: 26%. Both reatments resulted in substantial increases in income, of 1,663 and 2,786 hrn/ha. These results prove the great utility of this product to improve winter canola yields under Ukrainian soil and climatic conditions.

### Vital Earth Resources

706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262

## 2008 Crop Results

## Vitazyme on Winter Canola

Researchers: O.V. Kornijchuk, V. V. Plotnikov, and agronomic scientists

Organization: Vinnytsia State Agricultural Experiment Station of Forage Institute, Ukraine Academy of Agrarian Sciences, Vinnytsia, Ukraine

Location: Ukraine central forest - steppe area of Ukraine near Vinnytsia

Variety: Black Giant Super - Elite Seeding rate: 6 kg/ha

Soil Type: gray forest steppe soil; in the 0-30 cm layer, 2.2% organic matter, 8.4 mg/100 g of soil "hydrolyzed nitrogen", 15.8 mg/100 g of soil phosphorus, 12.4 mg/100 g of soil exchangeable potasium, and pH = 5.5. Planting date: August 18, 2007 Previous crop: winter wheat

Tillage: plowing to 22 cm, and cultivation to 3-4 cm

Experimental design: A uniform field area was selected to place 1.0 ha plots, replicated four times, over the test area. The objective was to determine if Vitazyme could favorably influence crop yields for this gray forest soil area of Ukraine.

 1. Control
 2. Vitazyme applied in the fall
 3. Vitazyme applied both fall and spring

 Fertilization:
 In the fall of 2007 a broadcast application of 30-60-90 kg/ha N-P2O5-K2O was made. In the spring, 90 kg/ha of nitrogen was applied.

Vitazyme application: for Treatment 2, 1 liter/ha over the leaves and soil on October 5, 2007 (8 to 10 leaves), and for Treatment 3, 1 liter/ha on October 5, 2007, and also 1 liter/ha on May 15, 2008 (bloom).

Harvest date: unknown

Yield results:

Treatment	Seed yield	Change tems/ha	
	tons/ha		
Control	4.67		
Vitazyme 1x	5.11	0.44 (+9%)	
Vitazyme 2x	5.53	0.86 (+18%)	



### Increase in yield with fall application: 9% Increase in yield with fall and spring applications: 18%

Income results: Based on current canola prices, the increase in income from Vitazyme for the two treatments is as follows:

Fall and spring application ..... 1,855 hrn/ha

<u>Conclusions</u>: A fall application of Vitazyme (1 liter/ha) after planting resulted in a sizeable 9% increase in canola yield in Ukraine. Applying a second 1 liter/ha application in the spring doubled this yield increase to 18%, showing how effective this fertility supplement is to improve yields and profits on canola in Eastern Europe. Income increases were substantial for the two treatments: 952 and 1,855 hrn/ha, respectively.

	706	Vital Ear East Broadway, 903) 845-2163	th Resource Gladewater, Te: FAX: (903) 84	2 <b>5</b> xas 75647 5-2262	
	19	999 Cro	op Res	sults	
	Vita	zyme	on C	anola	i)
Farmer: James Harr Variety: Martina (a Harvest date: unkn Experimental desig System and the other	ison high uric acid i own <u>m</u> : A canola fi left untreated.	ndustrial oil varie eld was divided i	ety) nto two parts, one	Location: North Planting date: Soil type: sand treated with Vit	1 Yorkshire, England unknown y clay loam azyme and the "Eco-Ag"
Fertility treatments: Vitazyme application Yield results:	1. Con no P <sub>2</sub> O <sub>5</sub> or k <u>ons</u> : Vitazyme	trol <sup>2</sup> O and reduced was applied at re	2. Vitazyme - nitrogen fertilizer ecommended rate	Eco-Ag prode r s with other Eco-	acts Ag products.
Wald considered	Control	Vitazyme	Increase	Canola	a Yield, tonnes/acre
rield, tonnes/acre	1.23	1.45	0.20 (+16%	) 1.0	1.43
Yield	l incr	ease:	16%	1.4	1.23
Income results: Ca	nola price = \$2	54.40/tonne.		1.2	
Income	5312.9	trol 1/acre	Vitazyme \$363.79/acre	1.0 Co	ntrol Vitazyme
l	ncom	e incre	ease:	\$50.88	/acre
Comments: Using gen, than the convent income increase.	√itazyme withi ional program.	n the Eco-Ag pro Even so, the Eco	gram meant the ci o-Ag program stil	op required less I produced the hi	fertilizer, especially nitro- ghest yield and a sizeable