# **20th Edition** All Natural Biostimulant Concentrate 2015 FIELD TESTS RESUITS A SUMMARY OF EXPERIMENTS

## A SUMMARY OF EXPERIMENTS USING VITAZYME SOIL AND PLANT BIOSTIMULANT ON FIELD, ORCHARD, AND GREENHOUSE CROPS

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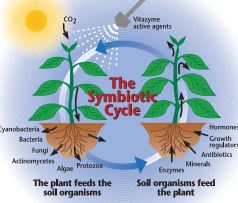
**ntroduction** How Vitazyme works within the plant-soil system.

his edition of Vitazyme crop reports represents the twentieth year in which this biostimulant has been used successfully across many soil and climatic regimes in many nations.

For those unfamiliar with Vitazyme soil and plant biostimulant and its recommended program, please review the information given below to understand how the material works within the plant-soil system.

#### Improved Symbiosis: The Secret of Vitazyme's Action

 $\Lambda$  II plants that grow in soils develop an Aintimate relationship between the roots and the organisms that populate the root zone. The teeming billions of bacteria, fungi, algae, cyanobacteria, protozoa, and other organisms that grow along the root surfaces— the rhizosphere—are much more plentiful than in the bulk of the soil. This is because roots feed the organisms



with dead root epidermal cells as well as compounds exuded from the roots themselves. The plant may inject 25% or more of its energy, fixed in the leaves as carbohydrates, amino acids, and other compounds, into the root zone to feed the organisms, for a very good purpose.

The microorganisms which feed on these exuded carbon compounds along the root surfaces benefit the plant in many ways creating a beautiful symbiotic relationship. The plant feeds the bacteria, fungi, algae, and other microbial species in the rhizosphere, which in turn secrete enzymes, organic acids, antibiotics, growth regulators, hormones, and other substances which are absorbed by the

roots and tranported to the leaves. The acids help dissolve essential minerals, and reduced iron releases anionic elements. Organism types include mycorrhizae, cyanobacteria and various other bacteria, fungi, and actinomycetes.

Vitazyme contains "metabolic triggers" that stimulate the plant to photosynthesize ml/ha in the minimum water for good seed more efficiently, fixing more sunlight energy in the form of carbon compounds

| Soil                       | Organic Ma                     | atter                     | Prev                      | ious               | Crop             | Comp      | action              | So         | oil NO₃-N T        | est                 |
|----------------------------|--------------------------------|---------------------------|---------------------------|--------------------|------------------|-----------|---------------------|------------|--------------------|---------------------|
| Low<br>(<1.5%)<br><b>1</b> | Medium<br>(1.5-3%)<br><b>2</b> | High<br>(>3%)<br><b>3</b> | Non-<br>legum<br><b>1</b> |                    | gume<br><b>3</b> | Much<br>1 | Little<br><b>3</b>  | Low<br>2   | Meduim<br><b>4</b> | High<br><b>6</b>    |
|                            | tive score:<br>% optimum       | N: <b>15</b>              | <b>14</b><br>— 50-6       | <b>13</b><br>50% - | 12               | 11<br>◄── | <b>10</b><br>60-70% | 9 8<br>∞ → | <b>7</b><br>← 70-8 | <b>5 5</b><br>30% → |

to increase the transfer of carbohydrates, proteins, and other growth substances into the root zone. These active agents may enter the plant through either the leaves or the roots. Root growth and exudation are both enhanced. This enhancement activates three times during the growing season. the metabolism of the teeming population of rhizosphere organisms to a higher level, triggering a greater synthesis of growthbenefiting compounds and a faster release of minerals for plant uptake. Thus the plant-microbial symbiosis is stimulated.

Very small amounts of these metabolic triggers in Vitazyme are needed to greatly improve plant and rhizosphere microbe response. This is because of the **enzyme cascade effect**. Successive tiers of enzymes **3**. Treat the seeds using a seed treater to achieve about 1 liter/ton of seed of are activated in plant and microbial tissues to give a large physiological response from very little activator.

#### *In short, Vitazyme enables the plant to better* express its genetic potential by reducing the to other sound, sustainable crop managestresses that repress that expression.

Vitazyme may be used for crop V production at any degree of technology, from animal power and low inputs to GPS-guided tractor power and high fertility inputs. Please consult the Vitazyme User's Guide for details.

General use for field crops with less than optimal

fertilization levels, when soil testing is not possible:

- Apply normal levels of organic and • commercial fertilizers.
- **2.** Treat the seeds, transplant roots, or seed pieces whenever possible at

planting. To treat seeds, typically use 250 coverage. Mixing 1 liter/ton of seeds is also very effective. Dip roots or transplants in a 0.5

| Ла | itter                | Previo               | us Crop     | Comp    | action      | 50              | 0II NU₃-N Ie         | st        |
|----|----------------------|----------------------|-------------|---------|-------------|-----------------|----------------------|-----------|
| 1  | <b>High</b><br>(>3%) | Non-<br>legume       | Legume      | Much    | Little      | Low             | Meduim               | High      |
|    | 3                    | 1                    | 3           | 1       | 3           | 2               | 4                    | 6         |
| n  | N: 15                | <b>14</b><br>— 50-60 | 13 12<br>%→ | 11<br>← | <b>10</b> 9 | <b>9</b> 8<br>→ | <b>7 6</b><br>← 70-8 | 5<br>0% → |
|    |                      |                      |             |         |             |                 |                      |           |

to 1% solution, or spray with a 5% solution. **3.** Apply Vitazyme to the soil and/or leaves according to recommendations. In most cases use 1 to 1.5 liters/ha per application, from one to

#### General use for field crops with optimal fertilization and soil testing:

Test the soil at a reputable labora-1 • tory, and obtain expert fertilization recommendations.

Fertilizer nitrogen rates may be **L**• lowered somewhat, depending on soil conditions; refer to the table above.

actual product, or apply 1 liter/ha in-furrow at planting, with or without starter fertilizer. Apply Vitazyme to the soil and/or leaves

**4** • according to recommendations. Remember that Vitazyme is a complement

ment practices. Incorporate crop rotations, minimal tillage, erosion control, and adapted plant varieties whenever possible.

**Metabolic Activator** Attachment to Cells Enzyme 1 Enzyme 1 Enzyme 1 Enzyme2 Enzyme2 Enzyme2 Enzyme2 Enzyme2

**Physiological Effects in Cells and Tissues** 



#### Vitazyme Highlights for 2015

Results from Vitazyme trials throughout the world in 2015 were excellent on all fronts. The following seven items indicate some of the most notable successes during this year.

As for 2014, results with cherries in • Washington State were outstanding. Ten trials were established and evaluated which showed consistently excellent yield and quality improvements for Bing, Chelan, and Rainier varieties. Yields were improved by 20% in a measured pack-out trial with Chelan cherries, and in most cases the fruit was moved towards the larger size grades of 9.5 row and larger. Fruit Brix was improved by up to 2.54 percentage points, and fruit pressure by up to 17%. The photos accompanying the studies tell the story remarkably well.

Apple trees for nursery stock in Central Washington showed excellent responses to Vitazyme as a root dip alone, or as a drip irrigation addition. The drip irrigation trial was in its second year, and showed a fine 14% height increase and an

#### es (Nursery—Organic)

#### **Researcher:** Jacob Hesseltine *Research organization:*

Vital Grow Distribution LLC, Waterville, Washington Farmers: Brian Talbot and Paul Carter, Pleasant Ridge Organic Location: Wallula, Washington Variety: Honeycrisp Root stock: Bud 9 **Planting date:** early April Tree spacing: 18 in between trees, 9 ft between rows

#### Soil type: sand **Experimental design:** An 18-acre block of land

was planted to Honeycrisp apples that had been grafted on to M9 rootstock. Eight rows received a Vitazyme root dip at planting and eight rows received a Tainio product root dip. The treatments were separated by untreated control rows. The purpose of the study was to evaluate the effectiveness of these two products in

the lite

Young apple trees without Vitazyme show normal growth in this Washington study.

apple trees.

*Fertilization:* 10 tons/acre of manure before planting Vitazyme application: a root dip in a 5% solution at planting

13% caliper gain over the control, while producing 31% more branches. A root dip alone caused a 17% height increase. 3. A nitrogen and water efficiency trial with corn, conducted at South Dakota State University in 2014, was finally fully analyzed and revealed that nitrogen utilization at 125 lb/acre of nitrogen was boosted by 17%. At the same time, the yield improved significantly by 6% (9 bu/acre), and the yield loss from water stress was control to 5.0 bu/acre with Vitazyme. A series of trials in Mexico evaluated 🕇 🛯 the effects of Vitazyme on peppers, corn, sorghum, tomatoes, melons, spinach, Broccoli, wheat, lettuce, dry beans, blackberries, and potatoes. Results were uniformly very good, with yields improving usually in the 5 to 15% range, and quality along with the yield.

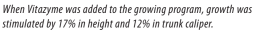
The final analyses of Vitazyme **D**• effects on soybeans that were treated with glyphosate, and on the rhizosphere microbial populations and soil residues, revealed that, in addition to preventing the destruction of beneficial microbes like Pseudomonads and indole acetic acid bacteria, and preventing Rhizobium bacteria decline, Vitazyme decreased manganese oxidizing bacteria, increased soybean branching, and reduced glyphosate residues in the soil.

Results on corn, soybeans, wheat,  $\bigcirc$  sunflowers, and sugar beets in Ukraine were., like in past years, consistently positive in terms of both crop yield and quality. Sugar reduced from 14.2 bu/acre in the untreated yield increases of up to 29%, wheat grain yield increases of 7 to 20%, and soybean yield improvements of up to 36% were among the fine results in this series of trials. These increases were complemented by improvements in wheat grain protein as well.

**T** Research on the effects of certain I adjuvants applied with Vitazyme showed very promising results. One particular vegetable-based material, trialed in east-central lowa, proved to be synergistic, increasing the yield of soybeans by 5% above the initial increase from Vitazyme alone of 10%.

Vitazyme Field Tests for 2015





stimulating the growth of newly planted

#### **(1)** Control **(2)** Tainio product **(3)** Vitazyme

- Tainio product application: root dip of a label direction concentration of the powder
- Growing season weather: quite favorable for tree growth, although very warm in June and July, which slowed arowth
- Growth results: Tree height and caliper



**Trunk Caliper** 11— Caliper, mm 9.61 10— 9\_\_\_ 8— 8.78 8.58 7— 6— 5-Control Tainio Vitazyme

measurements were made on 50 trees for all three treatments, using 10 trees per row in five rows of trees. **Conclusion:** In this organic apple nursery trial, treating Honeycrisp nursery stock with either Vitazyme or a Tainio product

as a root dip at planting, Vitazvme substantially outperformed the Tainio product, increasing tree height by 17% was improved by 12% with the Vitazyme

| with the Tainio dip. These results show   |
|---|
| the superiority of Vitazyme as a root dip |
| to stimulate the development of newly     |
| planted apple trees under stressful       |
| warm summer temperatures, and under       |
| organic program limitations.              |
|   |

root dip, as compared to a 2% increase

| Growth changes |        |          |  |  |  |  |
|----------------|--------|----------|--|--|--|--|
| Parameter      | Tainio | Vitazyme |  |  |  |  |
| Tree height    | 1%     | 17%      |  |  |  |  |
| Trunk caliper  | 2%     | 12%      |  |  |  |  |

(Nursery) Year 2 of a Continuing Study



Vitazyme Field Tests for 2015

#### **Researchers:** Jacob Hesseltine and Bruce Hesseltine *Research organization:* Vital Grow Distribution LLC, Waterville, Washington *Farmer:* C & O Nursery Location: George, Washington Variety: Gala Nic 29 Root stock: M-9337 *Tree spacing:* 12 x 56 inches **Experimental design:** This is the second and final year of this study. Trees treated with Vitazyme last year on the north half of a 14-acre apple nursery (root dip at planting and three drip irrigation applications) received three Vitazyme applications in 2015. The untreated apple trees served as a control, to evaluate the effects of the product on tree growth.

#### **(1)** Control **(2)** Vitazyme

*Fertilization:* standard nutrient program, with nitrogen added as required

Vitazyme application: 16 oz/acre applied three times through drip irrigation: (1) mid-April; (2) mid-May; (3) mid-June

Growing season weather: generally favorable

**Growth results:** The trees were dug in mid-November, but before that



*C&O Nursery apple trees in the second year of this study, without* treatment, show normal growth, but were greatly inferior to the Vitazyme treated trees.

measurements were made on the two treatments on October 12, using 100 trees for each, 10 trees per row on 10 rows of each treatment.

- **Insect infestations:** The Vitazvme treated trees were much less affected by insect pests than were the untreated trees.
- **Conclusion:** The second year of this Gala apple nursery trial, comparing Vitazyme treated trees having received a root dip and three drip irrigation applications in 2014 and three drip irrigation treatments again in 2015, showed that the health, vigor, and insect pest resistance of the treated trees were considerably better than for trees in the untreated control.



Note the greatly improved height, color, leaf size, and vitality of the *Vitazyme treated apple trees after two successive years of applications.* 

This improved health was reflected in taller trees (+14%), having greater trunk calipers (+13%) and many more branches (+31%) than the untreated control. The great utility of Vitazyme for improving the productivity of apple nurseries has been amply demonstrated in this two-year trial.

#### **Tree Height Trunk Caliper** 90— Height, inches 79.95 80— 18— 70.43 70— 16— 60— 14— 50— 12— Control Vitazvme Increase in height with Vitazyme: 14%

#### oricots with Vitazyme application

**Researcher:** Jacob Hesseltine **Research Organization:** Vital Grow Distribution LLC, Waterville, Washington **Farmer:** Columbia River Investors (Weber Orchards) *Location:* Rock Island, Washington Variety: Perfection Rootstock: unknown Tree spacing: 20 x 20 feet Tree age: 52 years Experimental design: A 13-acre block of apricots was divided into three portions, a 5-acre Vitazyme treated area, a 5-acre Entraset treated area and a 3-acre untreated control. The purpose of the trial was to determine the effect of these two products on apricot size and quality.

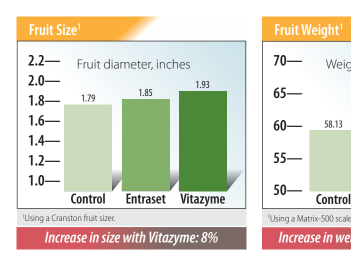


#### **1** Control **2** Entraset **8** Vitazyme

Vitazyme application: 16 oz/acre applied two times: (1) first cover; (2) 10

*Fertilization:* only micronutrients

days later. A Progressive Ag Lectro Blast Sprayer was used (80 gal/acre at 3.2 mph)



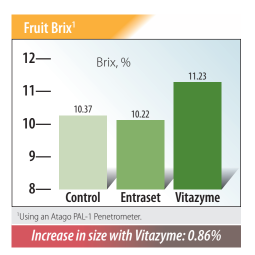
The Vitazyme treated apricots in this study showed greater fruit size and weight, higher Brix, as well as enhanced maturity compared to the Entraset treated fruit (left) and the control fruit (right).

**Growing season weather:** generally favorable for crop development Harvest dates: June 20, 2015 Size and quality evaluations: On June

Weight, grams 66 25 60.85 Entraset Vitazvme Control *Increase in weight with Vitazyme: 14%* 

58.13

15, 48 typical fruit were hand-picked from all three treatments in the same vicinity, and the following parameters were measured.



**Conclusion:** This apricot trial in Washington, using two applications of Vitazyme at 16 oz/acre each time and the standard Entraset program revealed that Vitazyme markedly outperformed Entraset. Fruit size was 8% greater than the Control and 5% higher than with Entraset. The weight increase likely would translate into a 14% yield

increase with Vitazyme if fruit numbers were the same for the treatments. Vitazyme increased fruit sugar by 0.86 percentage-point while Entraset slightly reduced fruit sugar. These results show the excellent benefit of Vitazyme for apricot production in Washington, and its superiority to Entraset.

| Change in values               |                     |          |  |  |  |  |
|--------------------------------|---------------------|----------|--|--|--|--|
| Parameter                      | Entraset            | Vitazyme |  |  |  |  |
| Fruit size                     | +3%                 | +8%      |  |  |  |  |
| Fruit weight                   | +5%                 | +14%     |  |  |  |  |
| Fruit Brix                     | - 0.15 <sup>ª</sup> | +0.86%ª  |  |  |  |  |
| <sup>a</sup> Percentage-points |                     |          |  |  |  |  |

# Vitazyme Field Tests for 2015

**Researchers:** Martin Baltazar and Lucero Fernandez Farm: Novasem

with Vitazyme application

**Research organization:** Quimica Lucava Location: Sayula, Jalisco, Mexico

Variety: Emerald

arlev

Planting date: January 14, 2015

**Experimental design:** A barley field was divided into a 1.5/hectare Vitazyme treated area, and the remainder of the field served as a control. The purpose of the trial was to discover the effect of Vitazyme on barley yield and profitability.

#### **()** Control **(2)** Vitazyme

*Fertilization:* Unknown

Vitazyme application: (1) 0.25 liter/ha on the seeds at planting (January 14, 2015); (2) 1 liter/ha sprayed on the leaves and soil 37 days after planting (February 20, 2015). Harvest date: April 29, 2015 Yield results:

| Treatment                                   | Sample<br>yield | Yield | Yield<br>change |  |  |
|---|-----------------|-------|-----------------|--|--|
|   | kg/0.175 ha     | kg/ha | kg/ha           |  |  |
| Control                                     | 510             | 2,914 | _               |  |  |
| Vitazyme                                    | 630             | 3,600 | 686(+24%)       |  |  |
| Increase in barley yield with Vitazyme: 24% |                 |       |                 |  |  |

#### Income results:

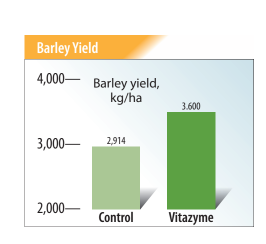
| Treatment                         | Yield  | Yield<br>change | Gross<br>income <sup>1</sup> | Income<br>change | Vitazyme<br>cost <sup>2</sup> | Profit | Cost :<br>Benefit |
|-----------------------------------|--|-----------------|------------------------------|------------------|-------------------------------|--------|-------------------|
|                                   | kg/ha  | kg/ha           | USD/ha                       | USD/ha           | USD/ha                        | USD/ha |                   |
| Control                           | 2,914  |                 | 874.2                        |                  |                               | _      |                   |
| Vitazyme                          | 3,600  | 686             | 1,080.0                      | 205.8            | 48.28                         | 157.52 | 3.26              |
| <sup>1</sup> Barley price = $0.3$ | <sup>1</sup> Barley price = 0.30 USD/kg ; <sup>2</sup> Vitazyme cost (for 1.25 liters/ha) + relevant labor for 1 ha. |                 |                              |                  |                               |        |                   |

#### Increased profit with Vitazyme: 157.52 USD/ha Cost : Benefit with Vitazyme: 3.26

**Conclusion:** A barley trial in Mexico, with Vitazyme applied to the seeds at planting and to the leaves and soil 37 days later, resulted in an excellent 24% grain yield increase. This increase gave 157.52 USD/ha more income, and a cost : benefit of 3.26, showing the excellent utility of the program for barley growers in Mexico.



Barlev is being aiven the second Vitazvme application in a Mexican trial in Jalisco. A pronounced 24% yield response resulted.



#### Dry Beans Recovery from Hail Damage

**Researchers:** Agustin Peralta, Modesto Sánchez, and Israel Calva Farmer: Modesto Sánchez **Research organization:** Quimica Lucava

#### Location: La Purisima Hidalgo,

Municipality of Tochtepec, Puebla, Mexico

#### Variety: Seminis 8551

**Experimental design:** A dry bean field that was injured by hail was treated on 70 rows with Vitazyme at 1 liter/ha. The purpose of the study was to evaluate the ability of the product to influence bean yield after hail damage compared to the untreated control.

#### **1** Control **2** Vitazyme

*Fertilization:* The entire field received a foliar fertilizer treatment. Vitazyme application: 1 liter/ha sprayed on the leaves on August 22, 2014, at ten days after the hail damage *Growth observation:* The Vitazyme treated area produced the following

## control/area: • More flowers and pods • Fewer insect pests Yield results:

#### Treatment Yie kg/ 3,50 Control 3,6 Vitazyme

*Income results:* At a price of 0.60 USD/kg, increase in dry bean income with Vitazyme: 105 USD/ha, with a single, 1 L/ha Vitazyme application (cost 32 USD/ha, including labor) for a net profit of 73 USD/ha.

# **Blackberries** with Vitazyme application

**Researchers:** Lucero Fernandez **Farmer:** Odilon Barragan **Research organization:** Quimica Lucava Location: Cienequita Farm, Los Reyes, Michoacan, Mexico Variety: Tuppi Experimental design: An area of 1 hectare in a blackberry field was treated with four Vitazyme applications to evaluate the effect of the product on berry yield.

#### **1** Control **2** Vitazyme

Fertilization: Unknown

Vitazyme application: 1 liter/ha sprayed on the leaves about every 30 days,, on September 3, October 10, November 11, and December 2, 2014.

#### Growth observations: Vitazyme

- produced the following:
- More flowers and fruit
- Higher quality fruit with a longer shelf life
- Greater uniformity in the crop
- Fewer rejects of fruit



| Treatment | Cases    | Case<br>weight | Total<br>weight | Yield<br>change | Rejects |
|-----------|----------|----------------|-----------------|-----------------|---------|
|           | cases/ha | kg             | kg/ha           | kg/ha           | kg/ha   |
| Control   | 169      | 2.28           | 385.32          |                 | 19.88   |
| Vitazyme  | 185      | 2.28           | 421.80          | 36.48 (9%)      | 16.79   |

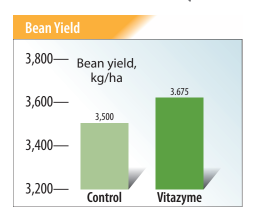
#### Vitazyme Field Tests for 2015

effects compared to the untreated

• Quicker plant recovery from the hail damage Harvest date: October 20, 2014

| ld  | Yield change |
|-----|--------------|
| /ha | kg/ha        |
| 00  |              |
| 75  | 175 (+5%)    |
|     |              |

*Increase in bean yield with* Vitazyme: 5%



**Conclusion:** This dry bean study in Mexico showed that Vitazyme is able to aid in the rapid recovery of bean plants from hail damage. The yield was increased by 5%, with extra income of 105 USD/ha and a net profit of 73 USD/ha with a single application. The plants were less stressed than in the control areas, having more flowers and pods, and fewer insect pests.

#### Increase in bean income with Vitazyme: 105 USD/ha

Vitazyme Field Tests for 2015



Untreated blackberries did not have the size and uniformity, nor the quality, of the treated fruit as seen in

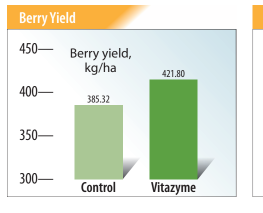
Harvest date: December 13, 2014, after about 100 days from the first application



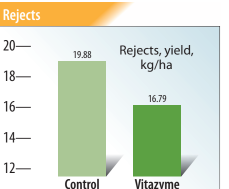
Blackberries treated with four Vitazyme applications yielded *9% more fruit than the control, which was of higher auality.* more uniform, and which retained a longer shelf life.

Yield results: The number of cases per hectare were counted for both areas.

**Conclusion:** A blackberry trial with Vitazyme in Mexico showed that four monthly



applications at 1 liter/ha each time, produced 9% yield increase, along with few



rejected fruit. The treated crop was also more uniform, had more flowers and fruit, and produced higher quality fruit with a longer shelf life. All of these results point towards the great efficiancy of Vitazyme for use with blackberries in Mexico.

*Increase in berry yield with* Vitazyme: 9%

**Decrease in rejects with** *Vitazyme: 3.09 kg/ha (16%)* 

The Vitazyme treated broccoli, having received a transplant

more chlorophyll, and yielded 15% more than the control.

dip and two foliar applications, was more vigorous, contained

Vitazyme Field Tests for 2015

with Vitazyme application Brocco

**Researchers:** Miguel Francisco Villalobos and Lucero Fernandez *Farm:* Novasem

**Research organization:** Novasem and Quimica Lucava Location: Sayula, Jalisco, Mexico

Variety: Avenger

**Experimental design:** Two hectares of a broccoli field were selected to apply Vitazyme three times, to compare the yield and profitability of this product with the adjoining untreated control. Fertilization: Unknown

#### **1** Control **2** Vitazyme

Vitazyme application: (1) root dip of a 0.5% solution at planting of transplants (January 3, 2015); (2) foliar and soil spray 18 days after transplanting, on January 21; (3) foliar and soil spray 47 days after transplanting, on February 19, 2015. Harvest date: March 24, 2015, after 80 days Yield results:

| Treatment                       | Plant<br>weight <sup>1</sup> | Weight<br>change | Yield  | Yield<br>change |
|---------------------------------|------------------------------|------------------|--------|-----------------|
|                                 | kg/plant                     | kg/plant         | kg/ha  | kg/ha           |
| Control                         | 0.629                        | —                | 35,224 |                 |
| Vitazyme                        | 0.722                        | 0.093            | 40,432 | 5,208 (+15%)    |
| <sup>1</sup> Plant density – 56 | 000 plants/ha                |                  |        |                 |

*Increase in broccoli yield with Vitazyme : 15%* 

#### Income results:

| Treatment                    | Yield   | Yield<br>change | Gross<br>Income <sup>1</sup> | Added<br>income | Added<br>cost <sup>2</sup> | Net<br>Profit | Cost :<br>Benefit |  |
|------------------------------|---|-----------------|------------------------------|-----------------|----------------------------|---------------|-------------------|--|
|                              | kg/ha   | kg/ha           | USD/ha                       | USD/ha          | USD/ha                     | USD/ha        |                   |  |
| Control                      | 35,224  | _               | 9,862.72                     |                 |                            |               |                   |  |
| Vitazyme                     | 40,432  | 5,208           | 11,320.96                    | 1,458.24        | 117.24                     | 1,341.00      | 11.4              |  |
| <sup>1</sup> Descendington ( | <sup>1</sup> Praceoli price – 0.28 USD/lig. <sup>2</sup> Vitamimo (three applications) and relevant labor |                 |                              |                 |                            |               |                   |  |

Broccoli price = 0.28 USD/kg ; <sup>2</sup>Vitazyme (three applications) and relevant labor.

*Increase in income with Vitazyme: 1,341.00 USD/ha* Cost : Benefit: 11.4

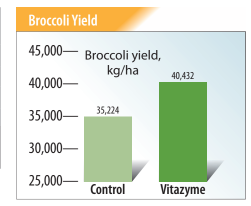


Broccoli in this Mexican trial showed good growth, but produced considerably less yield and profit than the treated plants.



These typical treated and control broccoli plants show obvious differences in growth characteristics.

**Conclusion:** Vitazyme in this Mexican broccoli study, using three applications, resulted in an excellent 15% yield increase, with income improved by 1,341 USD/ha and cost : benefit by 11.4. This program is well adapted to broccoli production in Mexico.



# Chinese Cabbage with Vitazyme application

Researchers & organization: Personnel at the Research and Development Division, An Giang Plant Protection Joint Stock Company, Long Xuyen City, An Giang Province, Viet Nam.

Location: Hamlet 3, Tan Tay Village, Go Cong District, Tien Giang Province, Viet Nam

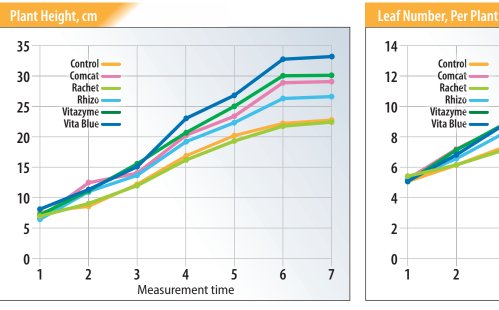
Variety: unknown

Planting date: April 21, 2015

**Experimental design:** Plot areas at 80 m<sup>2</sup> were prepared to evaluate the relative merits of several products on Chinese cabbage growth and yield. Products were applied two times.

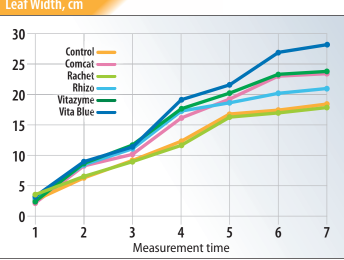
| Product   | Dilute rate              | Application rate |  |  |  |  |
|---|--------------------------|------------------|--|--|--|--|
| Control   | 0                        | 0                |  |  |  |  |
| Comcat 150 WP   | 0.3125 g/liter           | 0.125 kg/ha      |  |  |  |  |
| Rachet  | 1.5 ml/liter             | 0.6 liter/ha     |  |  |  |  |
| Rhizomyx 2.5 G  | 1 kg/1,000m <sup>2</sup> | 10 kg/ha         |  |  |  |  |
| Vitazyme  | 3.125 ml/liter           | 1.25 liters/ha   |  |  |  |  |
| *Vitazyme Blue 3.125 ml/liter 1.25 liters/ha  |                          |                  |  |  |  |  |
| *Vitazyme Blue is a version of Vitazyme containing cobalt and certain other<br>added components for greater responses in specialty crops. |                          |                  |  |  |  |  |

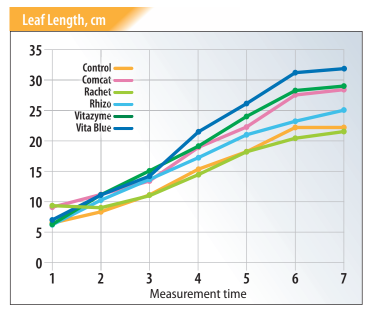
- *Fertilization:* (1) Before planting 4 to 5 days, 100 kg/1,000  $m^2 P_2 O_5$ ; (2) seven days after planting 10 kg/1,000 m<sup>2</sup> urea (46% N); (3) 15 days after planting, 10 kg/1,000 m<sup>2</sup> urea and 5 kg/1,000 m<sup>2</sup> DAP (di-ammonium phosphate); (4) 25 days after planting, 7 kg/1,000 m<sup>2</sup> urea and 5 kg/1,000 m<sup>2</sup> DAP; (5) 32 days after planting, 20 kg/1,000 m<sup>2</sup> urea and 30 kg/1,000 m<sup>2</sup> 16-16-8 % N - P<sub>2</sub>0<sub>5</sub>- K<sub>2</sub>0
- **Product application:** at the times shown above on April 21 (10 days after planting) and April 29 (18 days after planting).
- Plant growth results: Thirty selected average plants for each plot were measured just before the product applications, and then every 7 days until harvest.



#### Vitazyme Field Tests for 2015

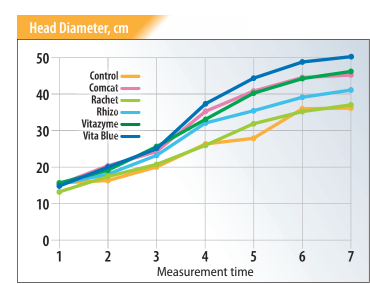
#### Leaf Width, cm



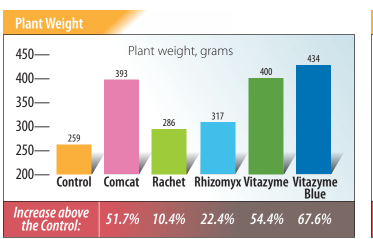


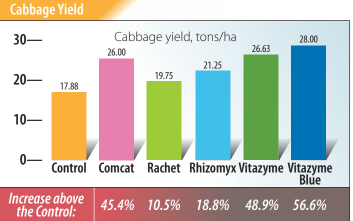
# 6 7 Measurement time

9



**Conclusion:** This Vietnamese demonstration trial, using plots that were 80m<sup>2</sup>, and with sampling of 30 selected plants at seven times during the growing period, revealed that Vitazyme Blue performed the best in terms of plant height, leaf width, leaf length, leaf numbers, head diameter, plant weight (+67.6%), and final yield (+56.6%). These values were followed by Vitazyme, which increased plant weight by 54.4%, and final yield by 48.9%. Comcat 150 WP was slightly below Vitazyme in terms of growth response and yield, while Rachet and Rhizomyx 25G produced much lower yield increases. These results show the great efficiency of Vitazyme Blue as a yield-promoting agent for Chinese cabbage growers in Viet Nam, and also Vitazyme, followed by Comcat 150 WP.





Vitazyme Field Tests for 2015

Cano a with Vitazyme application

#### **Researchers:** Jacob Hesseltine and Heba Khalid **Research organization:** Vital Grow Distribution LLC, Waterville, Washington

- *Farmer:* Jorgenson Brothers *Location:* Coulee City, Washington Variety: High Class 115 spring canola, Roudup Ready Planting date: last week of April Seedina rate: 3.5 lb/acre Seedbed preparation: plowing, rod weedina Previous crop: fallow in 2014, with fall canola, which froze out **Soil type:** sandy loam **Experimental design:** A 240-acre spring
- canola field was divided by a dirt road, which served as a separation for a 70-acre area treated with Vitazyme. The purpose of the study was to evaluate the effect of this product on plant characteristics.



#### 1 Control 🕗 Vitazyme

Fertilization: 50 lb/acre of nitrogen in the fall of 2014

Vitazyme application: 13 oz/acre sprayed on the plants and soil in the spring, along with Roundup (glyphosate), using a 90-foot spraver

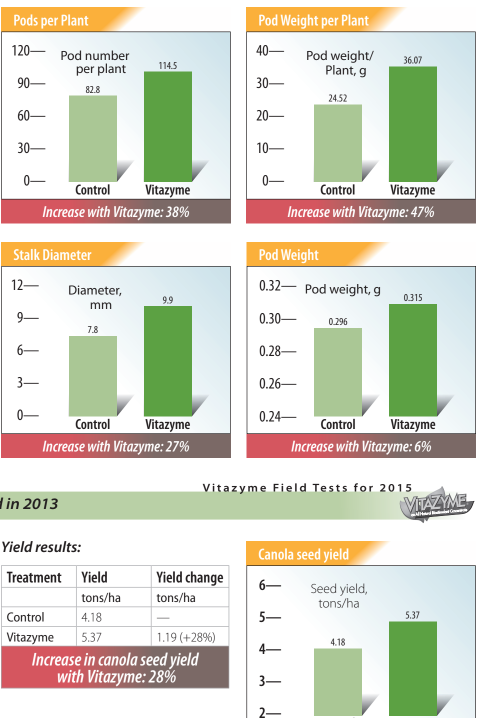
#### Growing season weather: a very dry and hot summer

Harvest date: last part of August, 2015 Plant parameter results: On July 14,

10 typical plants were dug from both of the two treated areas, near to each other to minimize soil differences, to evaluate several plant parameters.

**Conclusion:** This split field spring canola trial in Washington, using just one Vitazyme application of 13 oz/acre, produced excellent plant responses when evaluated during the mid-growth period. Plant height was increased by 8%, pods per plant by 38%, stalk diameter by 27%, pod weight per plant by 47%, and average pod weight by 6%. These improvements set the stage for great yield increases, especially the greater pod

**Plant Height** 





#### Cano a A study conducted in 2013

#### *Research organization:*

SF- Soepenberg s.r.o., Trnava, Slovakia, Farmer cooperation: Jatov Trnovec, Vahom, Slovakia Variety: unknown

**Experimental design:** A canola field was divided into Vitazyme treated and untreated areas to evaluate the effect of this product on the yield of seeds.

#### **1** Control **2** Vitazyme

*Fertilization:* unknown Vitazyme application: 1 liter/ha on the leaves and soil 50 days after planting, at flower formation along with fungicide and insecticide

10 VITAZYME 2015 FIELD TEST RESULTS number and weight per plant. It was not possible to separate the field areas for a vield evaluation, but it is presumed that a considerably greater yield was achieved on the Vitazyme treated area of the field.

These results agree with responses of canola to Vitazyme noted in many other places across North America and the world, showing the great efficacy of this program for canola growers.

**Conclusion:** An excellent 28% yield increase resulted from a single 1 liter/ha Vitazyme application, applied 50 days after planting. Such results illustrate the great value of this product for canola growers in Slovakia.

Control

Vitazvme

#### Vitazyme Field Tests for 2015

#### Cantaloupe with Vitazyme application

**Researcher:** Agustin Peralta

Research organization: Quimica Lucava, Mexico
Farmer cooperation: Agr. Felipe Cuevas, manager
Location: Macsteca Melon Farm, Ceballos, Municipality of Mapimi, Durango, Mexico
Variety: Harris Moran Expedition
Transplanting date: April 22, 2015
Plant population: 20,000/ha
Row spacing: 2 meters
In-row density: 4 plants/meter
Experimental design: A cantaloupe field was utilized to evaluate Vitazyme's ability to enhance the growth, yield.

evaluate Vitazyme's ability to enhance the growth, yield, and income of the crop. The treated area of the field was 2m X 260 m (0.052 ha).

#### 1 Control 🙆 Vitazyme

Vitazyme application: (1) a root drench at each plant site 6 days after transplanting (April 28, 2015), at 1.0 liter/ha; (2) a leaf and soil spray 30 days later (May 28, 2015), at 1 liter/ha. Growth results: The vine length of the Vitazyme treated plants

was 10 to 15 cm greater than for the control plants, and the leaves were darker green.

Yield results:

| Treatment   | Number <sup>1</sup> | Yield  | Yield change |
|---|---------------------|--------|--------------|
|   | melons/ha           | kg/ha  | kg/ha        |
| Control   | 17,500              | 35,000 | _            |
| Vitazyme  | 20,000              | 40,000 | 5,000 (+14%) |
| <sup>1</sup> Average melon weight for both treatments was 2 kg. |                     |        |              |
| Increase in melon vield   |                     |        |              |

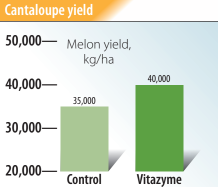
ncrease in melon yield with Vitazyme: 14%



A transplant dip and one foliar Vitazyme application produced an excellent 14% increase in melon yield for this Mexican trial.

Vitazyme Field Tests for 2015

Income results: Cantaloupe price is calculated at 0.065



U.S.D./kg, less product and application costs, giving 260 USD/ha added profit. The cost : benefit is thus 4.0. **Conclusion:** A cantaloupe study in Mexico in 2015 revealed that a transplant drench, plus one more Vitazyme application at 1.0 liter/ha, increased melon yield by a substantial 14%. The income was increased by 260 U.S.D./ha, with a cost : benefit of 4.0. These results display the great efficacy of using Vitazyme for melon production in Mexico.

#### **Bing Cherries** with Vitazyme application

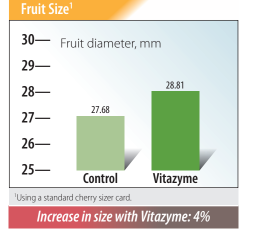
Researcher: Jacob Hesseltine Research Organization: Vital Grow Distribution LLC, Waterville, Washington Farmer: Peter Dufault, Double D Farms Location: Mattawa, Washington Variety: Bing Rootstock: Mazzard Tree age: 26 years Tree spacing: 20 x 20 feet Soil type: sandy loam Experimental design: A 10-acre cherry

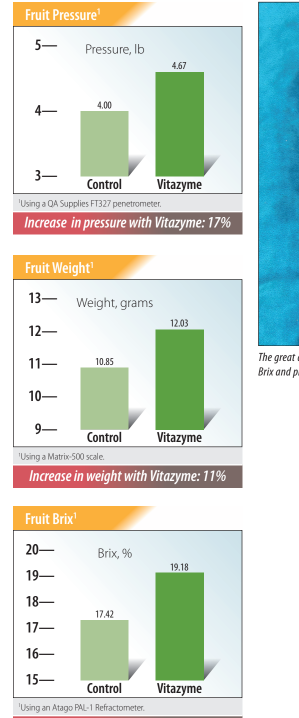
#### block was divided into 5 acres of Vitazyme treatment (north half) and 5 acres for a control (south half) to discover the effect of the product on cherry size and quality.

#### 🚺 Control 🙆 Vitazyme

- **Fertilization:** 10 to 15 lb/acre of liquid urea the fall of 2014, 50 lb/acre of nitrogen in the spring
- Vitazyme application: 16 oz/acre applied four times: (1) shuck fall; (2) 7 days later; (3) 7 days after application 2; (4) 7 days after application 3. A Rears Powerblast Sprayer applied 100 to 200 gal/acre at 3 mph, with 16 to 18 rpm. Growing season weather: generally good, since harvesting was complete





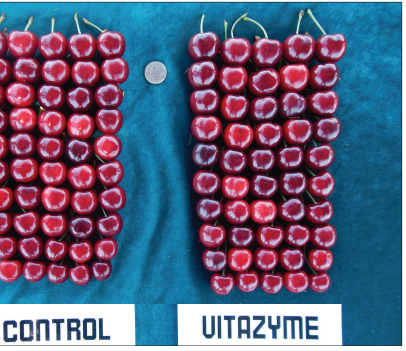


Increase with Vitazyme: 1.76%-points

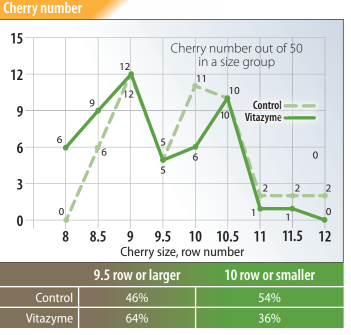
#### Size and quality evaluations: On

June 10, 50 typical cherries from both treatments were picked from several trees in the same vicinity to evaluate fruit parameters.

**Conclusion:** Applying Vitazyme four times at 16 oz/acre in this Washingtion Bing cherry trial resulted in substantial improvements in fruit size and quality. Size increased by 4%, weight by 11%, pressure by 17%, and Brix by 1.76 percentage-points, showing that sweeter, firmer cherries resulted which are favorable qualities for consumer acceptance, shipping, and storage. The size grades were moved to the larger 8 and 8.5-row sizes. The yield, though not measured, would likely have increased about 11%, if the cherry numbers were



The great difference in cherry size and weight is apparent in this comparison of 50 average fruit for the two treatments. Brix and pressure were also improved with Vitazyme.



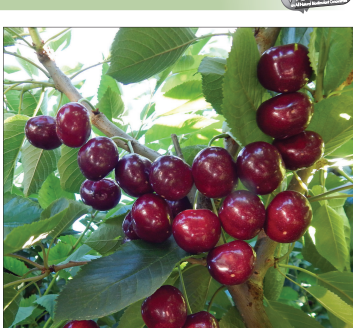
the same for both treatments. These results show the great efficacy of Vitazyme for cherry production in Washington.

#### Vitazyme Field Tests for 2015

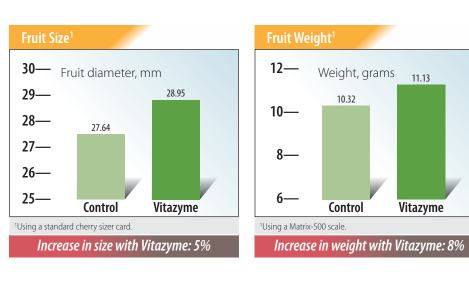
## Bing Cherries with Vitazyme application

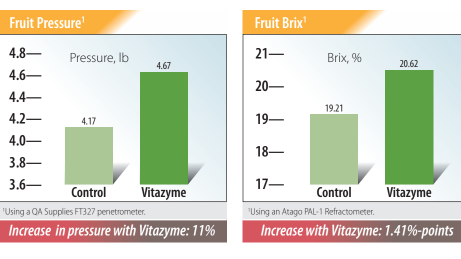


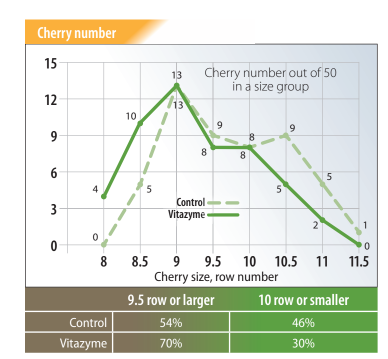
*Untreated Bing cherries at St. Hilaire were generally smaller than the treated fruit, with less* fruit sugar and pressure.



With Vitazyme applied four times, the fruit responded with greater size and guality, giving 70% of 9.5-row or larger cherries.







**Conclusion:** A Bing cherry trial in

Washington, utilizing Vitazyme in four 16 oz/acre applications from popcorn stage to 30 days before harvest, resulted in excellent responses of fruit: 5% increase

in diameter, 8% increase in weight, 11% more pressure, and 1.41 percentagepoints higher Brix . The treated cherries were larger on average as well. The cherries were firmer, sweeter, and larger

## Bing Cherries with Vitazyme application



Bing cherries at St. Hilaire & Sons Orchard that were untreated were smaller and less sweet than the treated fruit (see the accompanying photo)

#### **Researcher:** Jacob Hesseltine **Research Organization:** Vital Grow Distribution LLC, Waterville, Washington **Farmers:** St. Hilaire & Sons

*Location:* Kennewick, Washington

Variety: Bing Rootstock: Mazzard Tree age: 25 years Tree spacing: 20 x 20 feet (60 trees/row) Soil type: sandy loam

#### **Researcher:** Jacob Hesseltine **Research Organization:** Vital Grow Distribution LLC, Waterville, Washington *Farmers:* St. Hilaire & Sons *Location:* Kennewick, Washington Variety: Bing Rootstock: Mazzard Tree age: 32 years

Tree spacing: 20 x 20 feet (60 trees/row)

Soil type: sandy loam

**Experimental design:** Nine rows of a 13.5-acre cherry block were treated with Vitazyme, with the remaining rows left as controls to discover the effect of the product on cherry size and quality. Rainier trees were interspersed in the block.

#### **1** Control **2** Vitazyme

*Fertilization:* standard nutrient program Vitazyme application: 16 oz/acre applied four times: (1) "popcorn" stage; (2) petal fall; (3) first cover; (4) 30 days before harvest. An airblast sprayer applied 100 to 200 gal/acre.

Growing season weather: generally good, with the harvest complete before the greatest heat stress.

Harvest dates: June 7 and 8, 2015 Size and quality evaluations: On June 7, 50 typical cherries from both treatments were picked from several



The size and weight improvement for these Bing cherries at St. Hilaire orchard is obvious in this comparison of 50 typical fruit from both treatments.

than those produced by the untreated control, and would be more acceptable to the consumer and to shippers. The results show the excellent efficacy of this product for cherry growers in Washingtion.

Vitazyme Field Tests for 2015





These St. Hilaire Bing cherries are larger, better colored, sweeter, and firmer than the untreated fruit; four applications caused this effect.

**Experimental design:** On a 35-acre block of Bing cherries, 12 rows were treated with Vitazyme, while the untreated rows served as controls. Rainier trees were interspersed among the Bing

cherry trees. The objective of the trial was to evaluate the effect of Vitazyme on cherry size and quality.

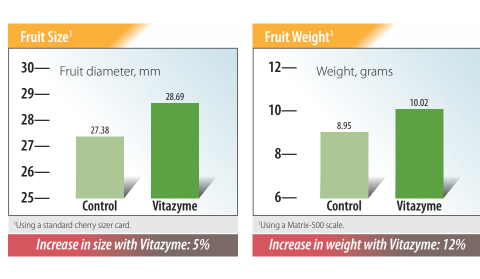
#### **1** Control **2** Vitazyme

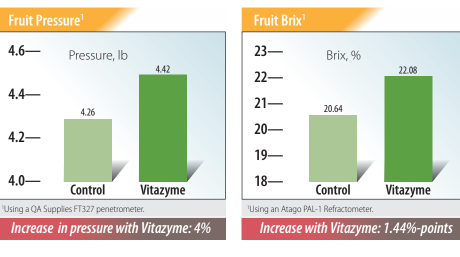
- *Fertilization:* standard nutrient program Vitazyme application: 16 oz/acre applied four times: (1) "popcorn" stage; (2) petal fall; (3) first cover; (4) 30 days before harvest, using an airblast sprayer at 100 to 200 gal/acre.
- **Growing season weather:** generally good, with the harvest completed before the hottest summer temperatures arrived

#### Size and quality evaluations: On June 7, 50 typical cherries from both

- treatments were picked from several trees in the same vicinity to evaluate fruit parameters.
- **Conclusion:** Bing cherries were trialed in Washington to determine the effect of Vitazyme biostimulant on the size and quality of the fruit. Four applications, from popcorn stage to 30 days before harvest, were applied at 16 oz/acre with an airblast sprayer, and caused excellent size and weight improvements (5% and 12%, respectively), along with many more cherries greater than 9.5-row, and fewer less than 10-row fruit, than in the untreated control. Fruit pressure was increased by 4%, and fruit Brix by 1.44 percentage-points. These excellent results prove the efficacy of this brassinosteroid-based product for cherry growers in the Pacific Northwest.

**Cherry number** 

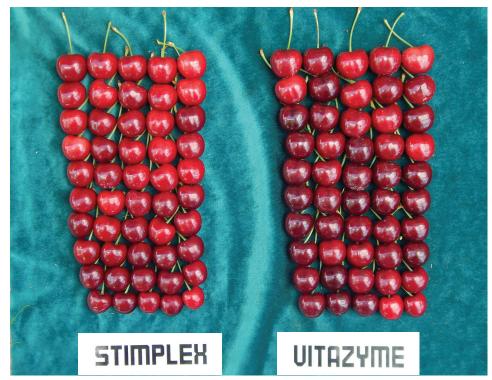






#### A comparison of typical fruit from the four treatments at this St. Hilaire & Sons Bing trial reveals a large difference in fruit size and quality from Vitazyme use..

#### **Bing Cherries** with Vitazyme application



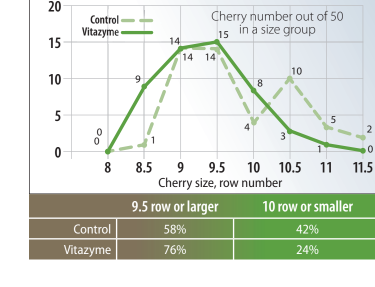
Bing cherries at Skelton Farms that were treated with Stimplex were smaller and less sweet than the Vitazyme treated fruit.

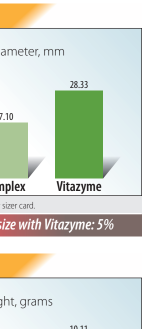
| <b>Researcher:</b> Jacob Hesseltine      |
|--|
|  |
| <b>Research Organization:</b> Vital Grow |
| Distribution LLC, Waterville, Washington |
| Farmers: Ed and Chris Skelton            |
| Location: Pasco, Washington              |
| <b>Variety:</b> Bing                     |
| Rootstock: Colt                          |
| <i>Tree age:</i> unknown                 |
| Tree spacing: 20 x 20 feet               |
| Experimental design: A 10-acre           |
| cherry block was divided into 4 acres    |
| of Vitazyme treatment and 6 acres of     |
| Stimplex seaweed treatment to discover   |
| the effect of the two products on cherry |
|  |
| size and quality.                        |
| 🚺 Stimplex 😢 Vitazyme                    |
| Fertilization: Standard nutrient program |
| Vitazvme application: 16 oz/acre applied |

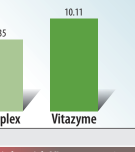
- *Vitazyme application:* 16 oz/acre applied three times: (1) petal fall; (2) 10 days later; (3) 10 days after the second application; an Accutech Airblast Raven sprayer applied 100 gal/acre at 2.5 to 3.0 mph.
- **Stimplex application:** standard program recommendation, using three applications at the same times as for Vitazyme
- Growing season weather: an early, warm spring followed by extreme summer heat that delayed maturity, coloring, and fruit finish

| Fruit Si                  | ze <sup>1</sup> |        |
|---------------------------|-----------------|--------|
| 30—                       | Fru             | it dia |
| 29—                       |                 |        |
| 28—                       |                 |        |
| 27—                       |                 | 27     |
| 26—                       |                 |        |
| 25—                       |                 | Stim   |
| <sup>1</sup> Using a stan | dard (          | cherry |
| Incr                      | ease            | e in s |

# Fruit Weight<sup>1</sup> 12— Weight, grams 10— 8— 6— Stimplex <sup>1</sup>Using a Matrix-500 scale.



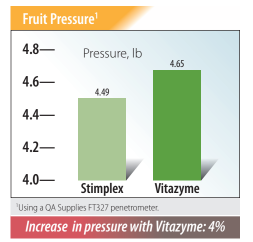


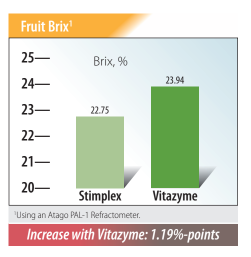


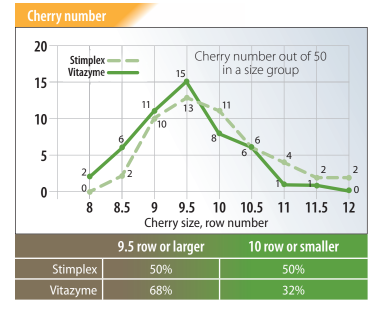
*Increase in weight with Vitazyme:8%* 

#### Size and quality evaluations: On

- June 12, 50 typical cherries from both treatments were picked from several trees in the same vicinity to evaluate fruit parameters.
- **Conclusion:** This comparison between Vitazyme and Stimplex for treating cherries in Washington, using three applications of each, revealed that Vitazyme improved the diameter (+5%) and weight (+8%) of the fruit, plus pressure (+4%) and Brix (+1.19 percentage-point) more than did Stimplex. The fruit size was moved towards the larger grades, and if yield would have been measured it is likely that an 8% increase would have been achieved, based on similar fruit loads for both treatments. This study proves the great utility of Vitazyme as a cherry size and quality enhancer.







**Bing Cherries** with Vitazyme application

Vitazyme Field Tests for 2015



The Stimplex treated Bing cherries at Pleasant Ridge Organic show a typical growth pattern, but are inferior in size and quality to the Vitazyme treated fruit; see the accompanying photo.

Researcher: Jacob Hesseltine, Vital Grow Distribution LLC, Waterville, Washington Farmers: Brian Tallbot and Paul Carter, Pleasant Ridge Organic Location: Wallula, Washington Variety: Bing Rootstock: Mazzard Tree spacing: 20 x 24 feet Tree age: 29 years (planted in 1986) Experimental design: A 36.3-acre organic cherry orchard, comprising three blocks, was divided into halves (east and west); Vitazyme was applied to the

and west); Vitazyme was applied to the western half, while Stimplex seaweed was applied to the eastern half. The purpose of the trial was to evaluate the effect of both products on cherry size and quality for a comparison. Note the superior coloration, size, and density of the Bing cherry crop after four Vitazyme applications.

#### 1 Stimplex 🕗 Vitazyme

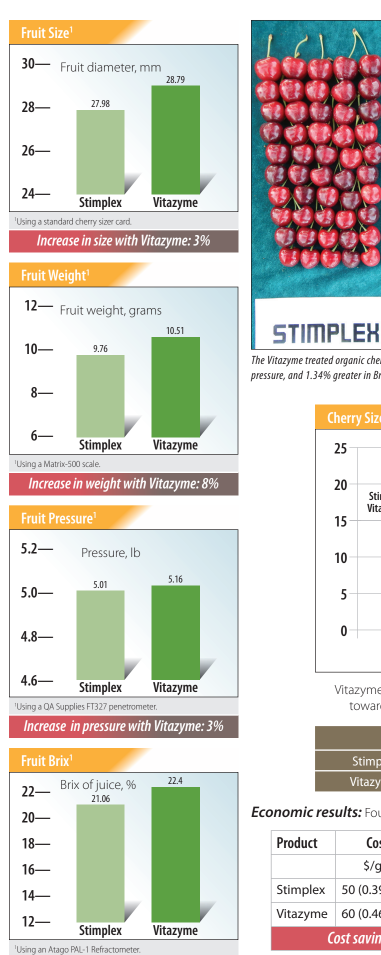
**Fertilization:** Fall of 2014: 1,000 lb/acre of manure; 600 lb/acre of Perfect Blend Chicken Compost. Spring of 2015: 1,000 lb/acre of manure; 600 lb/acre of Perfect Blend Chicken Compost; 1,000 lb/acre of gypsum; fish, leaf applied; micronutrients, leaf applied.

Vitazyme application: 16 oz/acre four times, at full bloom (April 4), petal fall (April 10), shuck fall (April 18), and second shuck fall (April 25), using a Rear's Power Blast orchard sprayer, 2.4 mph, at 200 gal/ acre of water.

**Stimplex application:** 56 oz/acre four times at the same time as for Vitazyme, using the same sprayer. An additional

application of 80 oz/acre was sprayed over all areas, including the Vitazyme half, on May 4.

- **Pesticide application:** worm control with Dipel (Bacillus thuringiensis); fireblight control with Serenade bacteriacide
- Harvest dates: June 8 to 14, 2015 Growing season weather: mostly favorable, with early spring warmth and high temperatures during harvest Quality results: Fruit was sampled on
- June 11, during harvest. Fifty typical cherries were picked from both treatments nearby one another and evaluated for several parameters.

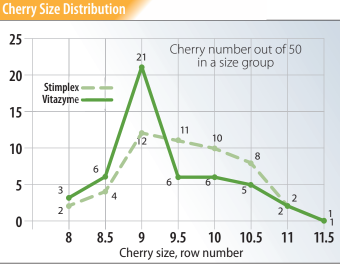


*Increase with Vitazyme: 1.34%-points* 



The Vitazyme treated organic cherries here are 8% heavier, 3% higher in pressure, and 1.34% greater in Brix than the Stimplex treated fruit.

**Conclusion:** A Bing cherry trial in Washington proved that Vitazyme improved cherry quality considerably above fruit treated with Stimplex seaweed. Fruit diameter was improved by 3%, weight by 8%, pressure by 3%, and Brix by 1.34 percentage points. Fruit size was moved to larger sizes as well, with 9 row fruit most common with Vitazyme, and 9.5 row or larger being 72% of the total versus 58% for Stimplex; Vitazyme also produced fewer small cherries. The yield increase for Vitazyme was likely at least 8%, which was the increase in average fruit weight.



Vitazyme clearly produced larger cherries, moving the sizes toward the lower row numbers, with fewer small fruit.

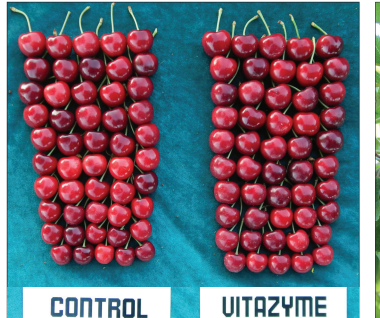
|          | 9.5 row or larger | 10 row or smaller |
|----------|-------------------|-------------------|
| Stimplex | 58%               | 42%               |
| Vitazyme | 72%               | 28%               |

*Economic results:* Four applications are considered below.

| Cost   | Rate           | Cost/Application | Total Cost |
|--|----------------|------------------|------------|
| \$/gal   | oz/application | \$/application   | \$/acre    |
| 50 (0.391/oz)  | 56             | 21.89            | 87.58      |
| 60 (0.469/oz)  | 16             | 7.50             | 30.00      |
| st savings with Vitazyme (four applications): \$57.58/acre |                |                  |            |

## Bing Cherries with Vitazyme application

Vitazyme Field Tests for 2015



Two Vitazyme applications on Bing cherries at Weber Orchards produced bigger sized fruit than the control, with only 22% 10-row and smaller.



*Notice the fine size and color of these Vitazyme treated Bing cherries at Weber Orchards.* 

Fruit Pressure<sup>1</sup>

6—

5—

4—

cherries from both treatments were

Pressure, Ib

5.6

collected and evaluted.

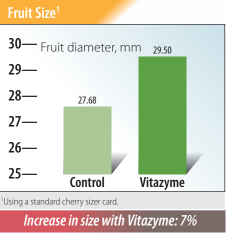


- Farmer: Columbia River Investors (Weber Orchards)
- *Location:* Rock Island, Washington Variety: Bing
- Rootstock: Mazzard
- *Tree age:* 52 years (planted in 1963) Tree spacina: 20 x 20 feet
- Experimental design: Of a 19-acre cherry block, five acres on the east side were treated with Vitazyme to determine the product's effect on cherry size and quality. The untreated area served as a control.

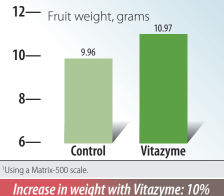
#### **(1)** Control **(2)** Vitazyme

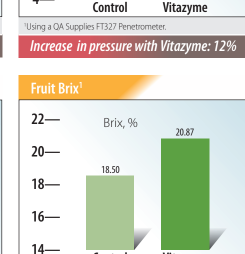
- Fertilization: 70 lb/acre of nitrogen, and 1 lb/acre of boron.
- Vitazyme application: 16 oz/acre applied two times: (1) at first cover, and (2) 10 days later, using a Progressive Ag Lectro Blast sprayer (3.2 mph, 80 gal/acre)
- Growing season weather: favorable, and harvested before high summer temperatures
- Harvest dates: June 9, 2015
- Growing season weather: mostly favorable, with the early spring warmth and high temperatures during harvest.

#### *Size and quality results:* On June 8, one day before harvest, 50 typical



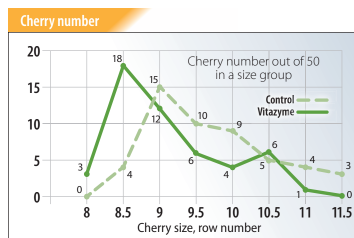
# **Fruit Weight**







Increase with Vitazyme: 2.37%-points



Vitazyme clearly produced larger cherries, moving the sizes toward the lower row numbers, with fewer small fruit.

|          | 9.5 row or larger | 10 row or smaller |
|----------|-------------------|-------------------|
| Control  | 58%               | 42%               |
| Vitazyme | 78%               | 22%               |

### Chelan Cherries with Vitazyme application



Untreated Chelan cherries at Double D Farms are typical of the crop for 2015; compare these with the adjoining photo.

#### **Researcher:** Jacob Hesseltine **Research organization:** Vital Grow Distribution LLC, Waterville, Washington **Farmer:** Peter Dufault, Double D Farms *Location:* Mattawa, Washington Variety: Chelan Rootstock: Mazzard Tree age: 26 years Tree spacing: 10 x 20 feet Soil type: sandy loam **Experimental design:** A 10-acre cherry block was divided into 5 acres of Vitazyme treatment (north half) and 5 acres of Control treatment (south half) to discover the effect of the product on cherry size and quality.

# **(1)** Control **(2)** Vitazyme

Fertilization: 10 to 15 lb/acre of liquid

urea the fall of 2014, 50 lb/acre of drv nitrogen the spring of 2015, 4 tons/acre of compost, urea foliar feeding three times, micronutrients as needed Vitazyme application: 16 oz/acre applied four times: (1) shuck fall; (2) 7 days later; (3) 7 days after the second application; (4) 7 days after the third application. A Rear's Power Blast Sprayer applied 100 to 200 gal/acre at 3 mph (16 to 18 rpm).

Growing season weather: generally good, with the crop harvested before the hottest summer temperatures arrived Size and quality results: On May 28, 50 typical cherries from both treatments were picked from several trees in the same vicinity to evaluate fruit

parameters.





Chelan cherries at Double D Farms show the increased size and improved development and color with Vitazyme.

**Conclusion:** A cherry study in Washington revealed

that Vitazyme, applied at 16 oz/acre on the leaves

compared to an untreated control. Fruit size

two times, greatly improved cherry size and guality

increased by 7%, fruit weight by 10%, fruit pressure

by 12%, and fruit Brix by 2.37% percentage-points.

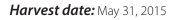
compared to 58% for the untreated control. Yield likely increased by about 10%, following the 10% increase in fruit weight, assuming a similar fruit

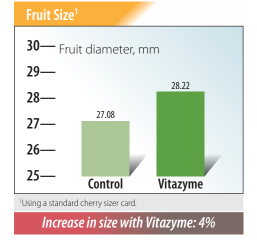
to cherry grower programs is shown to be highly effective to improve cherry yield and quality.

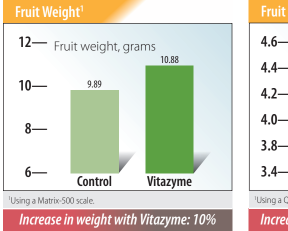
Vitazyme Field Tests for 2015

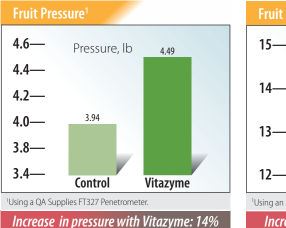
Cherry size was moved toward the larger sizes, with 78% of the Vitazyme truited fruit 9.5 row or larger,

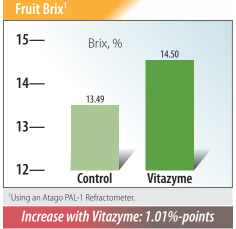
number for both treatments. Vitazyme as an addition



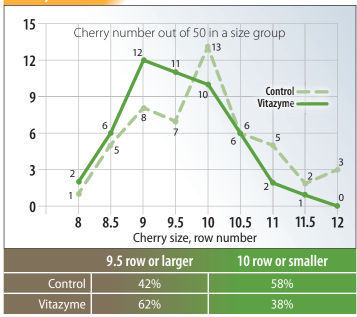


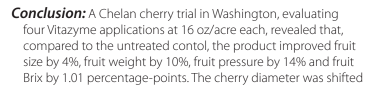






#### **Cherry number**







Four Vitazyme treatments at Double D Farms increased fruit Brix and pressure, and moved 62% of the crop to size 9.5-row or larger.

generally to the larger size grades. Estimated yield increases would be around 10%, proportional to the fresh weight increase assuming a similar cherry number for both treatments. These highly positive results show the great efficacy of Vitazyme for cherry growers in Washington.

#### Vitazyme Field Tests for 2015 **Rainier Cherries** (Organic) with Vitazyme application

#### **Researcher:** Jacob Hesseltine **Research organization:** Vital Grow Distribution LLC, Waterville, Washington **Farmers:** Brian Talbot and Paul Carter, Pleasant Ridge Organic *Location:* Wallula, Washington Variety: Rainier Rootstock: Mazzard Tree spacing: 20 x 24 feet Tree age: 29 years (planted in 1986) **Experimental design:** A 36.3-acre

organic cherry orchard, comprising three blocks, was divided into halves (east and west); Vitazyme was applied to the western half, while Stimplex seaweed was applied to the eastern half. The purpose of the trial was to evaluate the effect of both products on cherry size and quality for a comparison.

#### **1** Stimplex **2** Vitazyme

Fertilization: Fall of 2014: 1,000 lb/acre

of manure: 600 lb/acre of Perfect Blend Chicken Compost. Spring of 2015: 1,000 lb/acre of manure; 600 lb/acre of Perfect Blend Chicken Compost; 1,000 lb/acre of gypsum; fish, leaf applied; micronutrients, leaf applied.

Vitazyme application: 16 oz/acre applied four times, at full bloom (April 4), petal fall (April 11), shuck fall (April 18), and second shuck fall (April 25), using a

Rear's Power Blast orchard sprayer, 2.4 mph, at 200 gal/acre of water.

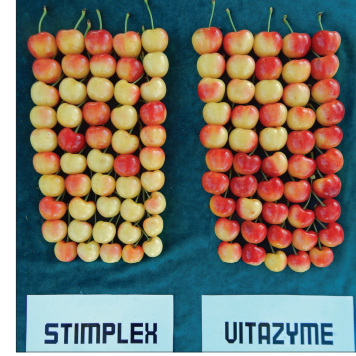
- *Stimplex application:* 56 oz/acre four times at the same time as for Vitazyme, using the same sprayer. An additional application of 80 oz/acre was sprayed over all areas, including the Vitazyme half, on May 4.
- **Pesticide applications:** worm control with Dipel (Bacillus thuringiensis); fireblight control with Serenade bacteriacide
- Harvest dates: June 8 to 14, 2015 Growing season weather: mostly

favorable, with early spring warmth and high temperatures during harvest Quality results: Fruit was sampled on June 11, during harvest. Fifty typical cherries were picked from both treatments nearby one another, and evaluated for several parameters.

| 24—   | Stim   |
|-------|--------|
| 26—   |        |
| 28—   |        |
| 30—   | 28     |
| - mun | . uiai |

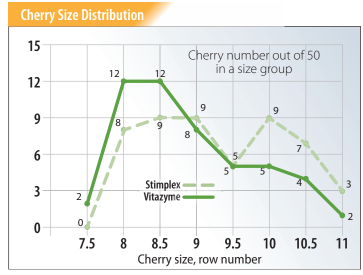
Fruit Size<sup>1</sup>

## Fruit Weight 13— Fruit weight, grams 12— 11— 10— 9\_\_\_ 8— <sup>1</sup>Using a Matrix-500 scale



Organic Rainier cherries treated four times with Vitazyme were larger, sweeter, and had higher fruit pressure than the Stimplex treated cherries; per acre product cost savings with Vitazyme were nearly \$58.





Vitazyme clearly produced larger cherries, moving the sizes toward the lower row numbers, with fewer small fruit.

| 9.5 row or larger |     | 10 row or smaller |
|-------------------|-----|-------------------|
| Stimplex          | 62% | 38%               |
| Vitazyme          | 78% | 22%               |

**Economic results:** Four applications are considered below.

| Product  | Cost<br>\$/gal | Rate                | Cost/<br>Application<br>\$/application | <b>Total cost</b><br>\$/acre |
|----------|----------------|---------------------|--|------------------------------|
| Stimplex | 50 (0.391/oz)  | 56                  | 21.89                                  | 87.58                        |
| Vitazyme | 60 (0.469/oz)  | 16                  | 7.50                                   | 30.00                        |
| Costeri  | n ac with Vita | I the second second | lications), CE                         | 7 50/0000                    |

*Cost savings with Vitazyme (four applications): \$57.58/acre* 

**Conclusion:** A Rainier cherry trial in Washington proved that Vitazyme improved cherry quality considerably above fruit treated with Stimplex seaweed. Fruit diameter was improved by 4%, weight by 10%, pressure by 10% and Brix by 2.54 percentage points. Fruit size was moved to larger sizes as well, with 8 to 8.5 row fruit most common with Vitazyme, and 9.5 row or larger being 62% of the total versus 38% for Stimplex; Vitazyme also produced fewer small cherries. The yield increase for Vitazyme was likely at least 10%, parallel to the fresh weight increase, but when considering the added brassinosteroid effects of increased pollination rates and improved fruit sets, it is likely that the yield was further increased.

Vitazyme Field Tests for 2015

#### Rainier Cherries with Vitazyme application



Rainier cherries at Skelton Farms treated with Stimplex produced the typical size and conformation for this cherry variety, as seen here.

**Researcher:** Jacob Hesseltine **Research organization:** Vital Grow

- Distribution LLC, Waterville, Washington Farmers: Ed and Chris Skelton *Location:* Pasco, Washington Variety: Rainier Rootstock: Maheleb *Tree age:* unknown Tree spacing: 20 x 20 feet
- **Experimental design:** A 10-acre cherry block was divided into 4 acres of Vitazyme treatment and 6 acres of Stimplex seaweed treatment to discover the effect of the two products on cherry size and quality.

#### **1** Stimplex **2** Vitazyme

*Fertilization:* standard nutrient program *Vitazyme application:* 16 oz/acre applied three times: (1) petal fall; (2) 10 days later: (3) 10 days after the second application; an AccuTech Airblast Raven Sprayer applied 100 gal/acre at 2.5 to 3.0 mph.

When three applications of Vitazyme were applied, the cherries increased in size, Brix, pressure, and weight compared to Stimplex seaweed treatment, though yield was not measured. **Stimplex application:** standard program recommendation, using three applications at the same times as for Vitazyme Growing season weather: an early, warm spring followed by extreme

summer heat that delayed maturity,

Fruit Size<sup>1</sup>

29—

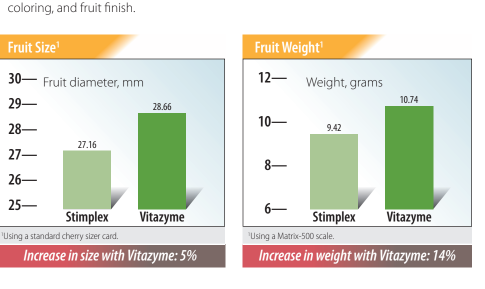
28—

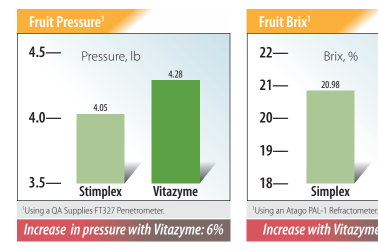
27—

26—

25—

#### Size and quality evaluations: On June 12, 50 typical cherries from both treatments were picked from several trees in the same vicinity to evaluate fruit parameters.





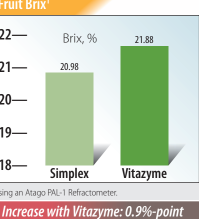


The size difference between Vitazyme and Stimplex treatment is obvious in this comparison of 50 typical cherries per treatment.

#### orn South Dakota State University—Nitrogen and Water Use Efficiency

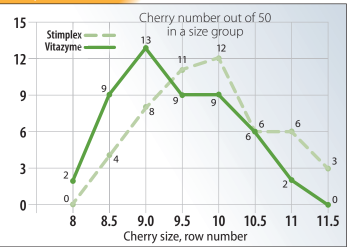
Researchers: David Clay, Ph.D., and Craig Reicks, Research Assistant II **Research institution:** South Dakota State University, Department of Plant Science, Brookings, South Dakota Location: Aurora, South Dakota Variety: NK N41Y-3000 GT (98-day hybrid) *Plant population:* 32,000 seeds/acre Tillage: conventional **Soil type:** Brandt silty clay loam Planting date: May 16, 2014

# nitrogen rates were used.



**Conclusions:** This Rainier cherry trial in Washington, which compared Vitazyme and Stimplex applied three times, revealed that all fruit parameters were increased with Vitazyme above the Stimplex application. Fruit size, fruit weight, fruit pressure and fruit Brix were enhanced by 5%, 14%, 6% and 0.9 percentage point, respectively, and the fruit was, on average, larger with Vitazyme, especially in the 8 to 9-row categories. Fruit yield would likely have shown a 14% increase with Vitazyme if the cherry number was similar in both treatments, since average fruit weight was 14% greater. These results illustrate the great efficacy of Vitazyme for cherry growers as compared to Stimplex use, not just with yield and quality but with program cost as well.

#### **Cherry Size Distribution**



Vitazyme clearly produced larger cherries, moving the sizes toward the lower row numbers, with fewer small fruit.

|          | 9.5 row or larger | 10 row or smaller |
|----------|-------------------|-------------------|
| Stimplex | 46%               | 54%               |
| Vitazyme | 66%               | 34%               |

Vitazyme Field Tests for 2015

Experimental design: A site for small plot studies was selected at the South Dakota State University research facility near Aurora. Plots of 10 x 20 feet (5 x 10 feet harvested) were laid out with four treatments in a randomized complete block design to determine the effects of Vitazyme, applied to the seed, leaves, and both, on the yield, nitrogen-use efficiency, and water-use efficiency of corn. Three

|                  | Vitazyme application |                      |      |                    |  |
|------------------|----------------------|----------------------|------|--------------------|--|
| Nitrogen<br>rate |                      |                      |      | Seeds +<br>Foliage |  |
| lb/acre          | (treatment number)   |                      |      |                    |  |
| 0                | x(1)                 | x(1) x(4) x(7) x(10) |      |                    |  |
| 75               | x(2) x(5) x(8) x(11) |                      |      |                    |  |
| 125              | x(3)                 | x(6)                 | x(9) | x(12)              |  |

*Fertilization:* Urea was broadcast on June 4 over the appropriate plots at 75 or 125 lb/acre of nitrogen around planting time.



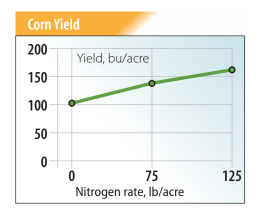
Corn receiving 125 lb/acre of N in this nitrogen efficiency trial at South Dakota State University produced a much greater root mass when treated with Vitazyme.

- Vitazyme application: (1) seed treatment of 5% Vitazyme, with 3.2 oz misted and mixed by hand with 10 lb of seed; (2) 13 oz/acre sprayed on the leaves and soil at the 6-leaf stage (V6) on July 9, at 15 gal/acre of solution. A non-ionic surfactant was added at 0.5% of the total solution.
- Growing season weather: wetter than normal (12.33 inches for June through August, versus the average of 10.73 inches), and cooler than normal (1,585 growing degree days versus the average of 1,668) *Harvest date:* The middle two rows of each plot were hand-picked on
- October 31, ears were dried at 140° F, and then shelled and weighed. **Yield results:** NOTE: There were planting difficulties for the seeds treated with Vitazyme—populations were low—so these plots were replanted once the error was detected. However, the plants failed to respond normally, so these data have been eliminated

#### from some analyses. Nitrogen Fertilizer Effects

| Treatment  | Yield <sup>1</sup> | Yield change |  |
|--|--------------------|--------------|--|
|  | bu/acre            | bu/acre      |  |
| No nitrogen  | 106 c              |              |  |
| 75 lb/acre nitrogen  | 146 b              | 40 (+38%)    |  |
| 125 lb/acre nitrogen   | 160 a              | 54 (+51%)    |  |
| <sup>1</sup> Yields followed by different letters are significantly different at P=0.01. |                    |              |  |

Nitrogen fertilizer produced a straight-line yield response over the three N levels, and over all Vitazyme treatments.



Vitazyme Effects at Three Nitrogen Levels

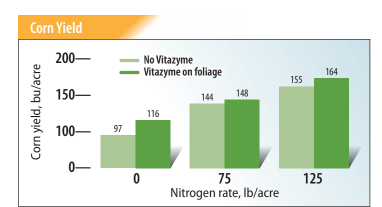
In this analysis, plots that received and did not receive the Vitazyme seed treatment are included.



Typical ears for the 125 lb/acre nitrogen treatment reveal greater ear size with Vitazyme applied twice, leading to a 9 bu/acre (6%) yield increase and better nitrogen utilization.

Vitazyme applied to both the seeds and foliage overcame the drop in corn yield with the seed treatment above. The reason for this is not understood.

| Nitrogen rate                                       | Vitazyme                                | Grain yield        | Yield change            |
|---|---|--------------------|-------------------------|
| lb/acre   |   | bu/acre            | bu/acre                 |
| 0   | 0<br>Foliage                            | 97<br>116          | +19 <sup>a</sup> (+20%) |
| 75  | 0<br>Foliage                            | 144<br>148         | +4 <sup>b</sup> (+3%)   |
| 125   | 0<br>Foliage                            | 155<br>164         |                         |
| <sup>a</sup> Significant at P=0.09: <sup>b</sup> Si | ignificant at P=0.40; <sup>c</sup> Sign | ificant at P=0.03. |                         |

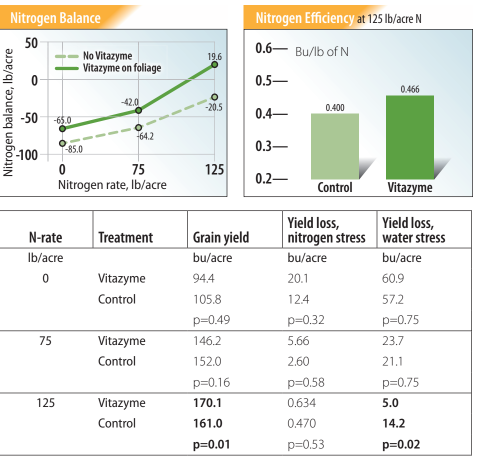


#### Yield, nitrogen efficiency, and water efficiency effects:

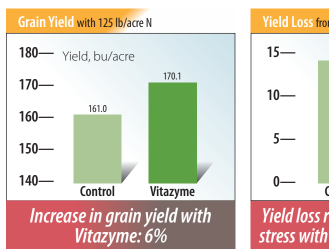
The determination of nitrogen (N) and water efficiency is done through the calculation of isotopes of nitrogen and carbon, using a mass spectrometer. The calculation of these efficiencies, and related parameters, is complex and will not be discussed here, but can be reviewed in a paper by K. Kim, D. Clay, C. Carlson, S. Clay, and T. Trooien entitled "Do synergistic relationships between nitrogen and water influence the ability of corn to use nitrogen derived from fertilizer and soil?" (Agronomy Journal 100 [3], 2008, pages 551-557).

The following analyses were made using only the foliar Vitazyme applications, to avoid the problems associated with the seed treatment, as discussed earlier. Probabilities of significant differences are indicated beneath each pair of values.

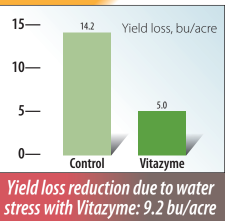
| N-rate | Treatment | N-efficiency | N-balance <sup>1</sup> | <sup>15</sup> N% | <sup>13</sup> <b>C</b> % | <sup>15</sup> N% | <sup>13</sup> <b>C</b> % | Soil inorganic<br>N balance |
|--------|-----------|--------------|------------------------|------------------|--------------------------|------------------|--------------------------|-----------------------------|
|        |           | bu/lb of N   |                        | —% in            | grain—                   | —% in :          | stover—                  | lb/acre                     |
| 0      | Vitazyme  |              | - 65.0                 | 0.36             | - 11.2                   | - 0.83           | - 11.9                   | 0.23                        |
|        | Control   |              | - 85.0                 | 1.05             | - 11.3                   | - 2.81           | - 11.8                   | - 11.2                      |
|        |           |              | p=0.48                 | p=0.41           | p=0.72                   | p=0.30           | p=0.34                   | p=0.58                      |
| 75     | Vitazyme  | 0.538        | - 42.0                 | 0.116            | - 11.19                  | - 2.12           | - 11.93                  | - 5.6                       |
|        | Control   | 0.563        | - 64.2                 | 0.632            | - 11.26                  | - 0.53           | - 11.97                  | - 14.3                      |
|        |           | p=0.61       | p=0.11                 | p=0.16           | p=0.08                   | p=0.65           | p=0.79                   | p=0.49                      |
| 125    | Vitazyme  | 0.466        | 19.6                   | 0.765            | - 11.33                  | - 0.66           | - 11.94                  | 29.5                        |
|        | Control   | 0.400        | - 20.5                 | 1.251            | - 11.43                  | 5.76             | - 12.11                  | - 16.2                      |
|        |           | p=0.01       | p=0.01                 | p=0.44           | p=0.23                   | p=0.02           | p=0.43                   | p=0.01                      |



| N-rate  | Treatment | Grain yield | Yield loss,<br>nitrogen s |
|---------|-----------|-------------|---------------------------|
| lb/acre |           | bu/acre     | bu/acre                   |
| 0       | Vitazyme  | 94.4        | 20.1                      |
|         | Control   | 105.8       | 12.4                      |
|         |           | p=0.49      | p=0.32                    |
| 75      | Vitazyme  | 146.2       | 5.66                      |
|         | Control   | 152.0       | 2.60                      |
|         |           | p=0.16      | p=0.58                    |
| 125     | Vitazyme  | 170.1       | 0.634                     |
|         | Control   | 161.0       | 0.470                     |
|         |           | p=0.01      | p=0.53                    |



#### Yield Loss from Water Stress at 125 lb/acre N



#### *Increase in N-efficiency with* Vitazyme: 17%

- At all three nitrogen rates, foliar Vitazyme treatment increased N-use efficiency, especially at 125 lb/acre N.
- At the typical farm-applied rate of 125 lb/acre of N, Vitazyme treated corn produced 0.066 more bushels/acre per pound of nitrogen than the control.

**Conclusion:** A corn trial in eastern South Dakota designed to evaluate the effects of Vitazyme seed and foliar treatments on grain yield, and nitrogen (N) and water use efficiency at three N levels, was impaired by a poor plant population for the seed treated plots. Thus, in most cases only the foliar treatment treated at V6 was evaluated. In spite of this limitation, Vitazyme improved grain yield significantly at the 125 lb/acre N rate (+6%), increased N-efficiency by 17%, and reduced the yield loss due to water stress by 9.2 bu/acre; the control yield loss at 125 lb/acre N was 14.2 bu/acre. The 0 and 75 lb/acre N rates did not show significant yield or N and water use responses, for unknown reasons. Moreover, N-balance was improved at all fertility levels, especially at the 125 lb/acre N application rate. Since this highest of the three rates is similar to a typical farmer N application rate, the value of Vitazyme use for improved nitrogen and water use efficiency is displayed in this study, the result being a 9.1 bu/acre yield increase. A seed treatment along with the foliar application would likely have triggered significant responses for all parameters at all three N application rates.

orm A Summary of Yield and Income Results in Mexico: 2012-2015

# Vitazyme Field Tests for 2015

The following results for corn trials in Mexico were compiled by Juan Carlos Diaz of Ag Biotech.

#### Vitazyme application: Seed

treatment at 0.25 liter/ha, and a foliar treatment at 1 liter/ha 30 days after planting

**Conclusion:** These eight Mexican corn trials revealed the excellent efficacy of Vitazyme use, with a seed treatment and single foliar application.



Untreated corn in Atotonilco, Jalisco, Mexico, shows good growth, but nothing like that for Vitazyme (see the adjoining photo).

. . .



Two Vitazyme treatments greatly enhanced the growth of this corn, which is typical of the many trials conducted with this product in Mexico since 2012.

| Corn yield  |                      |                        |                     |                            |                      |                        |                     |
|---|----------------------|------------------------|---------------------|----------------------------|----------------------|------------------------|---------------------|
| Test site   | Year                 | Control                | Vitazyme            | Change                     | Income <sup>1</sup>  | Net Profit             | Cost : Benefit      |
|   |                      | tons/ha                | tons/ha             | tons/ha                    | USD/ha               | USD/ha                 |                     |
| El Monte, Villa Corona, Jalisco   | 2012                 | 8.6                    | 10.5                | 1.9 (+22%)                 | 426.06               | 382.87                 | 8.9                 |
| La Mesita, Cocula, Jalisco  | 2012                 | 12.8                   | 15.3                | 2.5 (+20%)                 | 560.60               | 517.41                 | 12.0                |
| El Llano, San Martin Hidalgo, Jalisco                                     | 2012                 | 7.30                   | 8.21                | 0.91 (+13%)                | 204.06               | 160.87                 | 3.7                 |
| Camino a la Coronilla, Arneco, Jalisco                                    | 2012                 | 11.1                   | 13.0                | 1.9 (+17%)                 | 426.06               | 382.87                 | 8.9                 |
| Odilón Ramos, San Juan Acozac, Puebla                                     | 2012                 | 4.75                   | 10.00               | 5.25 (+111%)               | 1,177.26             | 1,134.07               | 26.3                |
| Las Margaritas, Ayotlan, Jalisco  | 2014                 | 13.00                  | 13.81               | 0.81 (+6%)                 | 182.20               | 139.01                 | 3.2                 |
| Distrito Riego 11 Irapuato, Guanajuato                                    | 2014                 | 9.670                  | 10.437              | 0.767 (+8%)                | 171.99               | 128.80                 | 3.0                 |
| El Cabezón, Ameco, Jalisco  | 2014                 | 11.51                  | 12.84               | 1.33 (+12%)                | 297.57               | 254.38                 | 5.9                 |
| Daniel Hernandez, La Barca, Jalisco                                       | 2015                 | 13.73                  | 14.93               | 1.20 (+9%)                 | 269.24               | 226.05                 | 5.2                 |
| Mean  |                      | 10.27                  | 12.11               | 1.84 (+18%)                | 412.78               | 369.59                 | 8.6                 |
| <sup>1</sup> Corn price = 224.24 USD/ton. Vitazyme cost = 27.27 USD/liter | ; at 1.25 liters/ha, | , the total cost was 3 | 4.10 USD/ha. Sprayi | ng cost (labor) for two sp | rayings = 9.09 USD/h | a. Overall Vitazyme co | ost = 43.19 USD/ha. |

#### *Yield increase with Vitazyme:* +18% *Net profit increase with Vitazyme: 369.59 USD/ha Cost: Benefit increase with Vitazyme: 8.6*

#### with Vitazyme application

**Researchers:** Ernesto Infante, Lucero Fernandez, and Edgar Ortiz **Research organizations:** La Mazorca and Ouimica Lucava Location: Daniel Hernandez Farm, La Barca, Jalisco, Mexico Variety: Asgrow Antelope Planting date: April 30, 2015 Row Spacing: 0.75 meter

**Experimental design:** A corn field of 4.75 ha was selected to treat 1.0 ha with Vitazyme, to determine effects of the product on crop growth, insect infestation, and yield. Two Vitazyme applications were made.

#### **(1)** Control **(2)** Vitazyme

*Fertilization:* unknown Vitazyme application: (1) seed It is clear that this program provides excellent yield and profit increases for corn farmers in Mexico.

#### Vitazyme Field Tests for 2015

treatment on a tarp before planting on April 30 using 250 ml of Vitazyme with a backpack sprayer, and allowing the seeds to dry before planting; (2) 1 liter/ha sprayed on the leaves and soil 30 days later on May 30

Harvest date: October 20, 2015 Growth results: The treated corn grew much faster than the control, being 10 to 15 cm taller in the early stages with

darker green leaves and considerably less incidence of fall army worm. A growth difference was visible even up to harvest, when the Vitazyme treated portion of the field was taller, with more leaf area, and larger ears.

Yield results: On October 20, 16 rows of the treated and the control areas were harvested for 205.6m, giving a harvested area of 2,467.2m<sup>2</sup>

| Treatment   | Plot yield             | Grain<br>moisture | Moisture-<br>corrected yield <sup>1</sup>  | Yield<br>change |  |
|---|------------------------|-------------------|--|-----------------|--|
|   | kg/2,467m <sup>2</sup> | %                 | kg/ha                                      | kg/ha           |  |
| Control   | 3,385                  | 13.96             | 13,726.4                                   |                 |  |
| Vitazyme  | 3,670                  | 13.70             | 14,927.1                                   | 1,200.7 (+9%)   |  |
| <sup>1</sup> Correction factor: (100-% $H_2$ O)/86: Dry yield = (Correction factor) (Harvested yield/ha). |                        |                   |  |                 |  |
|   | 1                      | • • • •           | 1. 1/1 · · · · · · · · · · · · · · · · · · |                 |  |

*Increase in corn yield with Vitazyme: 9%* 

**Income results:** Using a corn price of \$0.225 (U.S.)/kg, the income is as follows:

| Treatment   | Dry yield | Gross<br>income | Income<br>change | Net income<br>change <sup>1</sup> | Cost : benefit <sup>2</sup> |
|---|-----------|-----------------|------------------|-----------------------------------|-----------------------------|
|   | tons/ha   | USD/ha          | USD/ha           | USD/ha                            |                             |
| Control   | 13.7264   | 3,088.44        |                  |                                   |                             |
| Vitazyme  | 14.9271   | 3,358.60        | 270.16           | 226.89                            | 5.2                         |
| <sup>1</sup> Vitazyme costs for overall 1.25 L/ha, including labor = 43.34 USD/ha. <sup>2</sup> Cost : Benefit = (Net income increase)/(Vitazyme cost). |           |                 |                  |                                   |                             |

#### with Vitazyme application

#### **Researchers:** Bartolo González and Lucero Fernandez Farmer: Irrigation District 011 **Research organizations:** CVYTTS and Quimica Lucava Location: Irapuato, Guanajuato, Mexico Varietv: CERES XR47 Planting date: May 12, 2014 **Experimental design:** A 1 hectare area of a corn field was treated twice with

Vitazyme to determine its effects on growth, yield, and profitability compared to an adjoining untreated control area.

#### Fertilization: unknown

#### Vitazyme application: (1) a seed treatment at 250 ml/ha on May 12, 2014; (2) foliar and soil spray at 1 liter/ha on June 20, 2014

#### Growth observation: The Vitazyme

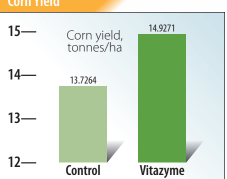
treated plants had *more extensive roots* and greater plant vigor. Harvest date: December 16, 2014

#### Yield results:

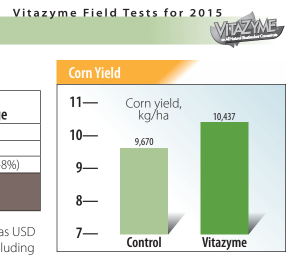
| Treatment   | Yie         |
|-------------|-------------|
|             | kg.         |
| Control     | 9,6         |
| Vitazyme    | 10          |
| Incr<br>wit | eas<br>th V |
|             |             |

Income results: The corn price was USD 0.25/kg. Vitazyme overall cost, including labor = USD 46.43/ha.

#### Corn Yield



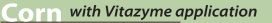
**Conclusions:** This corn study in Mexico revealed that a 0.25 liter/ha Vitazyme seed treatment at planting, followed by a 1.0 liter/ha foliar and soil application 30 days later, greatly improved corn growth and yield. Faster growth of the plant, more leaf chlorophyll, and less army worm incidence led to a yield increase of 9%, and an excellent cost : benefit of 5.2, showing the excellent efficacy of this program for corn growers in Mexico.



Yield eld change ı/ha kg/ha 670 .437 767 (+8%) se in corn yield itazyme: 8%

Added income with Vitazyme: 191.75 USD/ha Added profit with Vitazyme: 145.32 USD/ha *Cost : Benefit with Vitazyme: 3.13* 

Conclusions: This Mexican corn trial showed an excellent yield increase (8%) and income improvement (145.32 USD/ha) with two Vitazyme applications, proving it's great efficacy for use in corn production in Mexico.



#### Researcher: V. V. Plotnikov

- **Research organizations:** Agricultural LLC, "Palmira Vidhodivlya", Ukraine *Location:* Zolotonosha District, Cherkasy Region, Voznesens'ke Village, Ukraine Variety: DKS 4590 hybrid Seeding rate: 75,000/ha Planting date: April 26, 2015 **Previous crop:** soybeans Cultivation methods: disking to 8 cm, plowing to 24 cm, cultivation to 6 cm **Experimental design:** A trial with Vitazyme on corn involved dividing a
- field into a Vitazyme treated and an untreated area. The purpose of the trial was to evaluate the product's effects on corn yield and profitability.
- Fertilization: 10 kg/ha N, 26 kg/ha P<sub>2</sub>0<sub>5</sub>, and 26 kg/ha K<sub>2</sub>0 in-furrow at planting; 115 kg/ha N broadcast pre-plant

#### Corn with Vitazyme application

#### Researcher: V. V. Plotnikov Research organization: Small Private Enterprise, "Firm Harant", Ukraine Location: Teplyts'kyi District, Vinnytsya Region, Teplyk Town, Ukraine Variety: P9175 hybrid Seeding rate: 70,000/ha Planting date: April 24, 2015 **Previous crop:** winter wheat Soil type: podzolized chernozem *Cultivation methods:* disking to 8 cm, plowing to 24 cm, cultivation to 6 cm **Experimental design:** A corn field was divided into a Vitazyme treated and an untreated area to determine the effectiveness of Vitazyme for improving grain yield and profitability.

#### **(1)** Control **(2)** Vitazyme

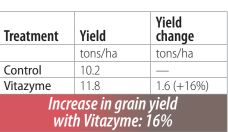
*Fertilization:* 18 kg/ha N, 18 kg/ha P<sub>2</sub>O<sub>5</sub>, and 18 kg/ha K<sub>2</sub>0 in-furrow at planting; 90

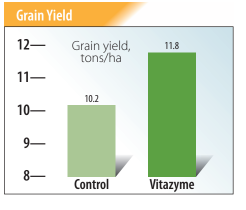
#### orn a Synergism Study with Seaweed

Researcher: Bertel Schou, Ph.D. **Research organization:** ACRES Research, **Soil type:** Floyd loam (pH=6.3, organic Cedar Falls, Iowa Location: Cedar Falls, Iowa Variety: Pioneer P0636AM Seeding rate: 38,000 seeds/acre Planting depth: 1.5 inches

#### Vitazyme application: 1 liter/ha on the leaves and soil on May 31, 2015, at the 7 to 8-leaf stage

Yield results: Harvest date is unknown





Vitazyme Field Tests for 2015

**Income results:** A 1 liter/ha application gave a profit increase of 4,710 UAH/ha.

**Conclusions:** In this Ukraine corn trial, a single soil and foliar Vitazyme application of 1 liter/ha, at the 7 to 8-leaf stage, resulted in a substantial yield increase of 16%, and a profit improvement of 4,710 UAH/ha. This result indicates the great efficacy of this program for use by corn growers in Ukraine.

Vitazyme Field Tests for 2015

#### **Corn Yield** 9\_\_\_ corn yield, tons/ha 8.35 8—



Yield results: Harvest date is unknown **Income results:** Profit increased by 3,442 U UAH/ha with Vitazyme.

Row width: 30 inches

matter=4.0%, cation exchange

Plantina date: May 2, 2015

capacity=15.5 meg/100g, fertility

level=excellent, drainage=excellent)

**Experimental design:** A small-plot corn

**Conclusions:** A corn trial in Ukraine in 2015, with 1 liter/ha sprayed on the leaves and soil at the 7 to 8-leaf stage, resulted in the yield increasing by a substantial 17%, giving 3,442 UAH/ha more profit. This great increase reveals the considerable efficacy of this program for corn in Ukraine.

#### Vitazyme Field Tests for 2015



trial, using a randomized and complete block design and four replicates, was laid out in plots that were 15 (six rows) x 30 feet, with the objective of determining the effectiveness of Vitazyme and seaweed to influence corn yield, alone and together.

# **(1)** Control **(2)** Vitazyme

# 🕄 Seaweed 🜗 Vitazyme + Seaweed

- Fertilization: All plots received a fall (2014) broadcast application of 18-16-60 16/acre of N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O, and 100 lb/acre of N in 2015.
- Vitazyme application: For Treatments 2 and 4, (1) 13 oz/acre in-furrow at planting on May 2; (2) 13 oz/acre on the leaves and soil at V6 on June 24.

**Seaweed application:** For Treatments 3 and 4, (1) 2 gts./acre in-furrow at planting on May 2; (2) 2 gts./acre on the leaves and soil at V6 on July 2; (3) 2 gts./acre on the leaves and soil at VT on July 29. The seaweed was from Ocean Organics bared in Waldoboro, Maine, and Ann Arbor, Michigan.

#### Growing season weather: Excellent, with rainfall evenly distributed throughout the spring and summer, and average temperatures were good for growth. Rainfall; April = 2.97 in.; May=5.62 in.; June=5.40 in.; July=4.65

August=79°, September=81°.

| Treatment                          | Corn yield <sup>1</sup> | Yield change |
|------------------------------------|-------------------------|--------------|
|                                    | bu/acre                 | bu/acre      |
| 1. Control                         | 215.78 b                | —            |
| 2 Vitazyme                         | 225.58 a                | 9.80 (+5%)   |
| 3. Seaweed                         | 224.38 ab               | 8.60 (+4%)   |
| 4. Vita + Seaweed                  | 220.70 ab               | 4.92 (+2%)   |
| LSD (P=0.05) (P <sub>2</sub> 0.05) | 9.52                    |              |
| CV                                 | 2.79                    |              |
| Replicate probability              | 0.6926                  |              |
| Treatment probability              | 0.2542                  |              |
| TAALS COLORED TO BE AND A STREET   |                         |              |

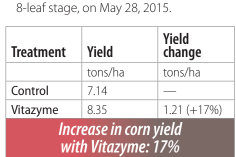
<sup>1</sup> Means followed by the same letter are not significantly different at P=0.05 according to the Student-Newman-Keuls Test.

**Conclusions:** A corn study conducted in east-central lowa, using small plots with four replications, revealed that Vitazyme, applied at planting in-furrow and sprayed at V6, significantly increased corn yield by 9.80 bu/acre (5%). Seaweed alone, applied in-furrow and twice foliar, increased the yield by 8.60 bu/acre (4%), but the two products combined did not provide additive effects, increasing the yield by 4.92 bu/acre (2%). Grain moisture and plant population were

#### **Corror A Study with Wet-Sol Adjuvent**

Researcher: Bertel Schou, Ph.D. **Research institution:** ACRES (Agricultural Research and Education Services), Cedar Falls, Iowa Location: Cedar Falls, Iowa Variety: Pioneer P0636AM (GMO-RR) Planting date: April 30, 2015

#### kg/ha N pre-plant broadcast Vitazyme application: 1 liter/ha sprayed on the leaves and soil at the 7 to





Corn treated twice with Vitazyme in this lowa trial produced a much more massive root system, plus a 5% yield increase, than the untreated control. Seaweed did not produce a synergism with Vitazyme.

in.; August=7.50 in.; September=3.33 in. Temperature (daily average maximum): April=66°, May=70°; June=80°, July=85°, Harvest date: October 10, 2015

#### Corn moisture and population

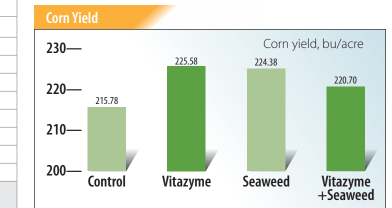
results: Grain moisture varied from 16.08 to 16.75% among treatments, and was not significant, while plant population also varied little among treatments.

#### Yield results: The corn was

harvested using a Massey-Ferguson plot combine, with an electronic scale and moisture meter.

#### Increase in Corn Yield

Vitazyme alone ...... 5% Seaweed alone ...... 4% Vitazyme + Seaweed...... 2%



not significantly affected by either product. Results in 2014 with corn at ACRES Research did not show a synergism between the two products when they were applied together, and it was hoped that by separating foliar applications by several days a synergism might occur. However, it did not. Both Vitazyme and seaweed applied alone gave excellent responses to corn yield in 2015.

#### Vitazyme Field Tests for 2015

Planting rate: 38,000 seeds/acre Planting depth: 1.5 inches Row spacing: 30 inches Soil type: Floyd Loam (pH=6.1, organic matter=4.0%, cation exchange capacity=15.5 meg/100g, fertility level=excellent, drainage=excellent)

**Experimental design:** A small-plot corn study was arranged in a randomized complete block design and four replicates, with plots that were 15 (6 rows) x 30 feet; the two center rows from each plot were harvested. The purpose of the study was to evaluate the effect of Wet-Sol 233, a non-ionic adjuvant, at different rates in-furrow and foliar, with and without Vitazyme, on the growth and yield of corn.

|           | Vitazyme  |        | Wet-S     | ol 233 |  |  |  |
|-----------|-----------|--------|-----------|--------|--|--|--|
| Treatment | In-furrow | Foliar | In-furrow | Foliar |  |  |  |
|           | oz/acre   |        |           |        |  |  |  |
| 1         | 0         | 0      | 0         | 0      |  |  |  |
| 2         | 13        | 13     | 0         | 0      |  |  |  |
| 3         | 0         | 0      | 16        | 16     |  |  |  |
| 4         | 0         | 0      | 32        | 16     |  |  |  |
| 5         | 0         | 0      | 48        | 16     |  |  |  |
| 6         | 13        | 13     | 16        | 16     |  |  |  |

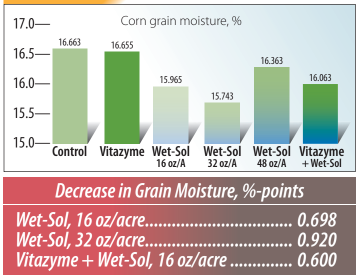
- **Fertilization:** All plots received 18-16-60 lb/acre of N-P<sub>2</sub>O<sub>2</sub>-K<sub>2</sub>O) in While none of the treatment means are significant, there was a the fall of 2014, and 1.00 lb/acre of N in 2015.
- *Vitazyme application:* For Treatments 2 and 6, (1) 13 oz/acre in-furrow at planting on April 30, 2015; (2) 13 oz/acre on the leaves and soil at V7 on June 23, 2015.
- *Wet-Sol 233 application:* Wet-Sol 233 is a non-ionic surfactant *Yield results:* produced by Scheaffer Oil, St. Louis, Missouri. For Treatments 3 to 6, (1) 16 to 48 oz/acre in-furrow at planting on April 30, 2015; (2) 16 oz/acre on the leaves and soil at V7 on June 23, 2015. For Treatment 6, Vitazyme was mixed with Wet-Sol.
- *Growing season weather:* Excellent, with rainfall evenly distributed throughout the spring and summer, and the average temperatures were good for growth. Rainfall: April=2.97in.; May=5.62 in.; June=5.40 in.; July=4.65 in; August=7.50 in.; September=3.33 in, Temperature (daily average maximum): April=66; May=70; June=80; July=85; August=79; September=81.

Harvest date: October 8, 2015

- **Plant population results (final):** There were no significant differences among treatments from final population.
- Grain moisture results: Harvest was completed using a Massey-Ferguson plot combine having an electronic scale and moisture tester.

| 63 a<br>55 a<br>65 a<br>43 a<br>63 a | %              (-)0.008           (-) 0.698           (-) 0.920           (-) 0.300 |
|--------------------------------------|---|
| 55 a<br>65 a<br>43 a                 | (-) 0.698<br>(-) 0.920  |
| 65 a<br>43 a                         | (-) 0.698<br>(-) 0.920  |
| 43 a                                 | (-) 0.920   |
|                                      |   |
| 53 a                                 | (-) 0 300   |
|                                      | ( ) 0.000   |
| 63 a                                 | (-) 0.600   |
| 1                                    |   |
|                                      |   |
| 34                                   |   |
|                                      |   |
|                                      | 34<br>48  |

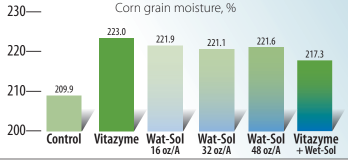
Corn Grain Moisture



definite trend for all of the Wet-Sol treatments to produce drier grain at harvest, up to 0.92% point at 32 oz/acre; Vitazyme alone did not produce such a decrease.

| Treatment  | Corn Yield <sup>1</sup>       | Yield change                 |
|--|-------------------------------|------------------------------|
|  | bu/acre                       | bu/acre                      |
| 1. Control   | 209.9 b                       |                              |
| 2. Vitazyme  | 223.0 a                       | 13.1 (+6%)                   |
| 3. Wet-Sol 16 oz/A   | 221.9 a                       | 12.0(+6%)                    |
| 4. Wet-Sol 32 oz/A   | 221.1 a                       | 11.2 (+5%)                   |
| 5. Wet-Sol 48 oz/A   | 221.6 a                       | 11.7 (+6%)                   |
| 6. Vita + Wet-Sol  | 217.3 ab                      | 7.4 (+4%)                    |
| LSD (P=0.05)   | 8.2                           |                              |
| CV   | 2.49                          |                              |
| Replicate probability  | 0.0001                        |                              |
| Treatment probability  | 0.0355                        |                              |
| <sup>1</sup> Means followed by the same letter<br>Student-Newman-Keuls Test. | are not significantly differe | nt at P=0.05 according to th |

#### Corn Grain Moisture 230—



Vitazyme alone produced the greatest yield increase, at 13.1 bu/ acre (6%), a significant increase above the control but statistically equal to all three Wet-Sol treatments. Vitazyme and Wet-Sol

together did not produce a positive interaction, though the yield was not significantly less than the other treatments; neither was it greater than the control.

| Increase in Corn Yield, %      |    |
|--------------------------------|----|
| Vitazyme only                  | 6% |
| Wet-Sol, 16 oz/acre            | 6% |
| Wet-Sol, 32 oz/acre            | 5% |
| Wet-Sol, 48 oz/acre            | 6% |
| Vitazyme + Wet-Sol, 16 oz/acre | 4% |

**Conclusion:** A corn study in east-central lowa in 2015, a very good cropping year with near-record yields in the area, showed that both Vitazyme and Wet-Sol 233 produced significantly greater yields (P=0.05) than the control. This increase occurred at the 16, 32, and 48 oz/acre rates, with Vitazyme alone producing the highest overall yield of 223.0 bu/acre, an increase over the control of 6%. Vitazyme combined with Wet-Sol 233 did not produce on additive effect on yield, with a 4% yield increase. Wet-Sol 233 tended to produce drier corn at harvest, though not significantly so. These results show the ability of both Vitazyme and Wet-Sol

## Sweet Corn (for seed)



Seven corn plants from the Vitazyme treatment (left) and the control reveal a great *improvement in leaf chlorophyll, stalk diameter, and plant health with Vitazyme.* 

**Researchers:** Jacob Hesseltine and Paul Syltie, Ph.D. Research organizations: Vital Grow

Distribution LLC, Waterville, Washington, and Vital Earth Resources, Gladewater, Texas Farmer: Peter Dufault

*Location:* Mattawa, Washington Variety: Syngenta sweet corn Planting date: May 5 and 6, 2015 Seeding rate: 38,500 seeds/acre Row spacing: 30 inches Previous crop: wheat, with buckwheat after **Soil Type:** sandy loam **Seedbed preparation:** strip tillage

into buckwheat; Roundup sprayed before planting

Experimental design: A 125-acre circle of sweet corn for seed was split into two parts, one half treated with Vitazyme and the other half left untreated, with the objective being to evaluate the effect of this product on seed corn yield.

# 🚺 Control 😢 Vitazyme

to increase corn grain yields during an especially good cropping year, and their viability as major production tools for agriculture in the Corn Belt of the United States.



The dramatic improvement in rooting with Vitazyme can be seen on the right; two applications improved yield by 13.1 bu/acre (6%) above the untreated control.

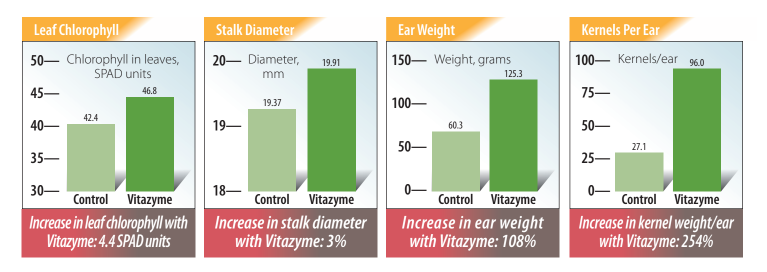
# Vitazyme Field Tests for 2015 with Vitazyme application

Note the vastly improved kernel development with Vitazyme, showing the ability of the product's brassinosteroids to expedite pollination under very hot and dry conditions.

- Fertilization: 4 tons/acre of dry manure, 37 lb/acre N in-furrow at planting, 265 lb/ acre N through irrigation water
- Vitazyme application: 13 oz/acre sprayed on the leaves and soil at the 3 to 4-leaf stage, along with Impact and Atrazine herbicides (sprayer gave 15 gal/acre, 5 mph, 30 psi) Growing season weather: average

spring weather but very hot summer temperatures, leading to poor pollination Harvest date: August 20 and 21

- **Chlorophyll results:** On August 5, chlorophyll evaluations were made using 35 ear leaves per treatment with a Minolta SPAD Chlorophyll Meter.
- **Plant and ear results:** Ears and plants were evaluated on August 5, using seven plants for both treatments and averaging the values:
- **Insect pest results:** Insect pressure, especially of earworms, was less in the treated part of the field.
- **Conclusions:** A study in Washington



enhanced pollination of the treated area,

resulting in a 108% increase in ear weight

and a 254% increase in kernels per ear.

There was less earworm damage in the

treated areas, and of additional note

is a neighboring field, where Vitazyme

was applied together with herbicides,

than the farmer had noted in previous

which produced a much better weed kill

on sweet corn for seed was severely affected by summer heat, which inhibited pollination and subsequent seed set. However, a single Vitazyme application of 13 oz/acre, applied at the 3 to 4-leaf stage greatly improved leaf chlorophyll and overall growth, resulting in a 3% greater stalk diameter. The brassinosteroids in the product greatly

#### ettuce with Vitazyme application

| Researcher: Augustin Peralta                                    | Yield res |
|---|-----------|
| <b>Research organization:</b> Quimica<br>Lucava, Mexico         | Treatmen  |
| Farmer: Venancio Olayo  |           |
| <i>Location:</i> La Aventura Farm, Palmarito,<br>Puebla, Mexico | Control   |
| Variety: unknown  | Vitazyme  |
| Transplanting date: April 28, 2015                              | Incre     |
| Experimental design: A lettuce                                  |           |
| field was treated with two Vitazyme                             |           |
| applications on 0.5 ha, in an effort to                         |           |
| evaluate the effect of the product on                           | Lettuce   |

#### **1** Control **2** Vitazyme

*Fertilization:* unknown

Vitazyme application: (1) 1 liter/ha sprayed on the leaves and soil on May 13 and June 13(15 and 46 days) after transplanting.

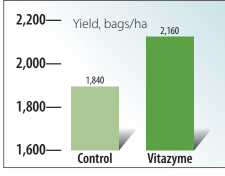
lettuce growth, yield, and profitability.

- **Growth results:** Compared to the untreated control, Vitazyme treated plants displayed the following: • Bigger root systems
- Greater leaf area and larger plants
- More leaf chlorophyll (deeper green color) and brighter color
- Less damage from Fusarium and other plant diseases
- Reduced sunspot damage

#### sults:

| reatment  | Yield   | Yield change |  |  |  |  |
|---|---------|--------------|--|--|--|--|
|   | bags/ha | bags/ha      |  |  |  |  |
| Control   | 1,840   |              |  |  |  |  |
| /itazyme  | 2,160   | 320 (+17%)   |  |  |  |  |
| Increase in lettuce yield with<br>Vitazyme: 17% |         |              |  |  |  |  |

#### Lettuce bag yield



Income results: Each bag was worth 2.258 USD. The extra 320 bags were valued at 723 USD/ha, and the Vitazyme cost 64.52 USD/ha, giving an added profit of 658.48 USD/ha. The cost benefit was 10.2 : 1.



years. It is hypothesized that Vitazyme's

processes, thereby opening the plant to

an easier kill by a herbicide; i.e., a rapidly

metabolizing plant is easier to kill than

a stressed one. This program is excellent

for promoting sweet corn yield for seed

production, especially under heat-

stressed conditions.

Vitazyme Field Tests for 2015

active agents trigger rapid metabolic

Two Vitazyme applications on lettuce in Mexico produced much improved root and leaf growth, plus a 17% yield increase.

**Conclusion:** A lettuce trial in Puebla, Mexico, using two Vitazyme applications of 1 liter/ ha, revealed an excellent yield response of 17%, 658 USD/ha more income, and a cost : benefit of 10.2 : 1. The treated plants were healthier with larger, deeper green leaves and larger root systems, having few disease and sunspot incidence, proving that Vitazyme is an excellent supplement for lettuce production in Mexico.

#### *Added income with Vitazmye:* 658.48 USD/ha

Cost : Benefit increase: 10.2 : 1

#### **Onions** with Vitazyme application

**Researcher:** Lucero Fernandez and Ivan Zazueta Farmer: Gelasio Ramos

**Research organization:** Quimica Lucava, Mexico *Location:* Canta Ranas Farm, Abasolo, Guanajuato, Mexico Variety: Creole

#### Planting date: April 1, 2014

**Experimental design:** A 2 hectare area of an onion field was treated with Vitazyme three times, while the remainder of the field was left untreated, to evaluate the effect of the product on onion yield.

#### **1** Control **2** Vitazyme

Fertilization: unknown Vitazyme application: May 7, June 11, and July 24, 2014, at 1 liter/ha each time Harvest date: December 29, 2014 Yield results: The crop was harvested after about 120 days. Treatment Yield Yield change kg/ha kg/ha 41,233 \_\_\_\_ Control

|              | ,             |           |
|--------------|---------------|-----------|
| Yield incred | ase with Vita | zvme: 2.3 |

42,165

Vitazvme

# **Onion yield** 43,000 \_\_\_\_\_ Yield, kg/ha 42,000— 41,000-40,000-

## Orchard Grass with Vitazyme application

932 (+2.3%)

**Researchers:** Gunnar and Gary Garms **Farm:** Bale Counter, Inc. *Location:* Smith, Nevada Variety: Seco Soil type: sandy loam **Experimental design:** A 30-acre center-pivot field, with an established orchard grass stand, was fertilized at high rates and divided into two 15-acre areas.

high fertility program. *Fertilization:* All 30 acres received the following: (see Fertilization table below.) Vitazyme application: 13 oz/acre sprayed on the west half of the pivot

#### Fertilization table Dates Nitrogen Phosphorus Potassium Sulfate-S Calcium Zinc Cutting - lb/acre -157 3/7-5/30 122 83 First cutting Second cutting 6/5-7/14 105 82 78 Third cutting 7/19-8/15 89 75 68 351 279 229 Total

#### **Yield Results table**

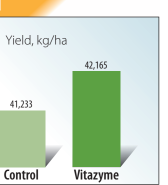
| Cutting | Date | Growth<br>time | Irrigation<br>water | Yield     |
|---------|------|----------------|---------------------|-----------|
|         |      | days           | inches              | tons/acre |
| 1       | 5/3  | 77             | 11.7                | 3.1       |
| 2       | 7/14 | 45             | 8.4                 | 2.3       |
| 3       | 8/28 | 45             | 11.5                | 2.1       |
| Total   |      |                |                     | 7.5       |

#### Income results:

| Treatment | Yield  | Gross<br>Income <sup>1</sup> | Income<br>change | Vitazyme<br>cost | Profit | Cost :<br>Benefit |
|-----------|--------|------------------------------|------------------|------------------|--------|-------------------|
|           | kg/ha  | USD/ha                       | USD/ha           | USD/ha           | USD/ha |                   |
| Control   | 41,233 | 23561,71                     |                  |                  |        |                   |
| Vitazyme  | 42,165 | 24094,29                     | 532,57           | 101,79           | 430,79 | 4.2               |

\*Price of onions = 0,5714 USD/kg.

*Increased income with Vitazyme: 431 USD/ha* **Greater Cost : Benefit with Vitazyme: 4.2** 



**Conclusion:** An onion trial in Mexico revealed that Vitazyme, applied three times, increased the yield by a modest 2.3%, but improved income by 431 USD/ha, giving a cost : benefit of applying the product of 4.2. These results show a good income increase from Vitazyme use on onions



with half receiving Vitazyme after the first cutting. The objective of the trial was to determine if this product could benefit grass guality when added to a

> 30 122 0.30 30 122 0.30 30 122 0.35 90 366 0.95

on June 17, for the second and third cuttings.

#### Actagro product applications:

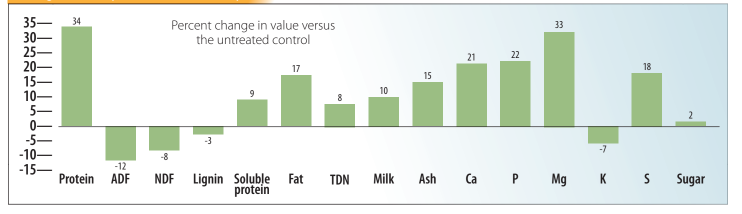
Several Actagro products were applied at recommended rates for each of the three cuttinas

- Weather for 2015: The season was very dry. Only 0.97 inch of precipitation was received for the 180 days of October 2014 through April 2015.
- Yield results: No yield separation was made for the second and third cuttings of the two halves of the pivot. Total vields were as follows: (see Yield results table to the left.)
- Hay quality results: Samples of third-cutting hay were collected about September 10 and sent to Dairyland Labs in De Pere, Wisconsin. All values are for a dry basis. (see Hay quality results table on pg. 36)

| Hay Quality  | Results table |                  |                   |        |                 |      |                  |                   |  |
|--|---------------|------------------|-------------------|--------|-----------------|------|------------------|-------------------|--|
| Treatment  | Protein       | ADF <sup>1</sup> | aNDF <sup>2</sup> | Lignin | Soluble protein | Fat  | TDN <sup>3</sup> | Milk <sup>4</sup> |  |
|  | %             | %                | %                 | %NDF   | % crude protein | %    | %                | lb/ton of DM      |  |
| Control  | 11.27         | 39.37            | 63.59             | 9.22   | 37.71           | 2.42 | 50.25            | 2,391             |  |
| Vitazyme   | 15.11         | 34.74            | 58.69             | 8.91   | 41.16           | 2.82 | 54.45            | 2,628             |  |
| Change   | +34%          | -12%             | -8%               | -3%    | +9%             | +17% | +8%              | +10%              |  |
| $^{1}$ ADF = acid detergent fiber; $^{2}$ aNDF = ash free neutral detergent fiber; $^{3}$ TDN = total digestible nutrients; $^{4}$ a measure of milk that can be produced from a ton of this forage; $^{5}$ WSC = water soluble carbohydrates. |               |                  |                   |        |                 |      |                  |                   |  |

| Treatment | Ash   | Calcium | Phosphorus | Magnesium | Potassium | Sulfur | Sugar (WSC) <sup>5</sup> |
|-----------|-------|---------|------------|-----------|-----------|--------|--------------------------|
|           | %     | %       | %          | %         | %         | %      | %                        |
| Control   | 11.45 | 0.70    | 0.23       | 0.21      | 2.64      | 0.22   | 5.90                     |
| Vitazyme  | 13.15 | 0.85    | 0.28       | 0.28      | 2.45      | 0.26   | 6.01                     |
| Change    | +15%  | +21     | +22%       | +33%      | -7%       | +18%   | +2%                      |

#### **Changes in Quality Parameters with Vitazyme**



**Conclusions:** The addition of a single application of Vitazyme to this orchard grass mid-season, to the second and third cuttings, caused an undetermined yield change but a great improvement in forage guality. Protein improved a massive 34%, with fiber and lignin decreased. Fats, forage digestibility, sugar, and mineral

contents of the forage increased to produce a calculated 10% improvement in milk production. This program is shown to be an excellent additon to a forage grower's program, especially when added to careful mineral fertilization and Actagro organic products.

Vitazyme Field Tests for 2015

#### Peppers with Vitazyme application

**Researchers:** Jonathan Pedroza,

Lucero Fernandez, Agustin Peralta, and Ernesto Infante **Research organizations:** Quimica Lucava, Mexico Farmer Cooperator: Maurilio Lozano

Location: El Tabano Farm, San Francisco del Rincon, Guanajuato, Mexico

Variety: Jalapeño

Transplanting date: March 19, 2015

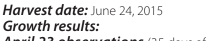
**Experimental design:** A half hectare of a pepper field was selected to apply three Vitazyme applications to jalapeño peppers, with the objective of evaluating the product's effects on plant growth, yield, and profitability.

#### 1 Control 🕗 Vitazyme

Vitazyme application: (1) transplant trays dipped in a 0.5% solution (1 liter/200liters of water) on March 16, three days before transplanting; (2) 1.0 liter/ha sprayed on the leaves and soil on April 26; (3) 1.0 liter/ha sprayed on the leaves and soil on May 15



Peppers grown with Vitazyme (left) in Mexico display a greater number of fruit, and better uniformity.



#### April 23 observations (35 days after transplanting)

- •Greater total root growth and health compared to the control plants • More fine roots and root hairs
- May 15 observations (57 days after transplanting)
- •Greater overall plant growth and
- appearance than the control plants • More leaves, flowers, and fruit

•Greater primary, secondary, and fine roots

#### Yield results:

| Treatment                                      | Yield  | Yield<br>change |  |  |  |  |  |
|--|--------|-----------------|--|--|--|--|--|
|  | kg/ha  | kg/ha           |  |  |  |  |  |
| Control  | 21,600 | —               |  |  |  |  |  |
| Vitazyme                                       | 25,000 | 3,400 (+16%)    |  |  |  |  |  |
| Increase in pepper yield<br>with Vitazyme: 16% |        |                 |  |  |  |  |  |

**Pepper Yield** 

20,000—

10,000—

#### Potatoes with Vitazyme application

**Researchers:** Martin Perez, Jonathan Pedroza, and Lucero Fernandez Farmer: Virginia Perez Heredia **Research organization:** Quimica Lucava Location: San Francisco del Rincon, Guanajuato, Mexico

Varietv: Agatas

#### Planting date: January 31, 2015

**Experimental design:** A 2 ha part of a potato field was treated with three Vitazyme applications to determine the effect of the product on tuber yield and size, and income.

#### **1** Control **2** Vitazyme

#### Fertilization: unknown

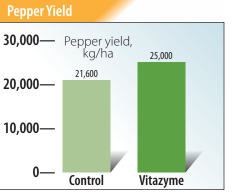
Vitazyme application: (1) banded over the seed pieces at 1 liter/ha at planting; (2) 1 liter/ha sprayed on

the leaves and soil on March 26; (3) 1 liter/ha spraved on the leaves and soil on April 25. Harvest date: June 3, 2015, 123 days after planting

Growth observations: On April 25, plants were evaluated and showed the following:

- A greater number of tubers with Vitazyme
- Better tuber uniformity with Vitazyme
- Greater root development and thicker stems with Vitazyme
- *Tuber size evaluation:* Two areas were harvested for each sample listed in the table below.
- Notice that the Vitazyme treatment had more tubers in the larger categories (I, II, and III) compared to the control, while there were considerably fewer small tubers (IV).





**Income results:** The price of Jalapeño peppers was 0.4733 USD/kg, and the cost of three Vitazyme applications, including labor, was 113.33 USD/ha.

**Conclusions:** A field Jalapeño pepper study in Mexico, using a root dip before transplanting followed by two foliar applications at 35 and 57 days after transplanting, revealed that pepper yield increased by 16%, as evidenced by larger, leafier, and healthier plants having more extensive and fibrous root systems compared to the untreated control. Besides, income improved by nearly 1,500 USD/ha, with a cost : benefit of 13.2. These results show that pepper production in Mexico can greatly benefit from Vitazvme use.

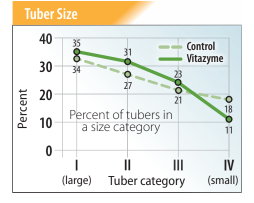
Increased gross added income from 3,400 kg/ha = 1,609.22 USD/haNet added income after three applications = 1,495.89 USD/ha *Cost : Benefit with Vitazyme: 13.2* 

Vitazyme Field Tests for 2015



The third application of Vitazyme is being sprayed on the potato crop at San Francisco del Rincon in this Mexican trial





An excellent response to three Vitazyme treatments is shown(riaht), with greater numbers and uniformity of tubers. Yield increased by 6%.

*Tuber yield:* The number of 100 kg sacks/0.3 ha were counted to determine the yield.

|           |   | ucteri |                    | c yiciu |       |           | 60— | Tuborvi | ماط |
|-----------|---|--------|--------------------|---------|-------|-----------|-----|---------|-----|
|           |   |        | Tuber yi<br>tons/h |         |       |           |     |         |     |
| Treatment | I   | II     | III                | IV      | Total | Change    |     |         |     |
|           |   |        | to                 | ns/ha-  |       |           | 55— | 53.56   |     |
| Control   | 18.26                                     | 14.32  | 11.36              | 9.62    | 53.56 |           |     |         |     |
| Vitazyme  | 19.70                                     | 17.65  | 13.26              | 6.14    | 56.75 | 3.19(+6%) | 50— |         |     |
| Increa    | Increase in tuber yield with Vitazyme: 6% |        |                    |         |       |           |     |         |     |
|           |   |        |                    |         |       |           | 45— |         |     |

#### Income results:

| Treatment   | Yield  | Yield change | Added income <sup>1</sup> | Net income <sup>2</sup> | Cost : Benefit |  |  |
|---|--------|--------------|---------------------------|-------------------------|----------------|--|--|
|   | kg/ha  | kg/ha        | USD/ha                    | USD/ha                  |                |  |  |
| Control   | 53,560 |              |                           |                         | —              |  |  |
| Vitazyme  | 56,740 | 3,180        | 2,639                     | 2,522                   | 21.5           |  |  |
| <sup>1</sup> Wholesale potato price = USD 0.83/kg. <sup>2</sup> Vitazyme program cost (with labor) = 117.24 USD/ha. |        |              |                           |                         |                |  |  |

Added income with Vitazyme: 2,522 USD/ha Increased cost : benefit with Vitazyme: 21.5

#### Vitazyme Field Tests for 2015 Potatoes with Vitazyme application. A study conducted in 2013

#### **Research organization:** Soepenberg

and Agro Macaj, Kralova, Slovakia *Location:* Senci, Slovakia Varietv: unknown

Experimental design: A potato field was divided into Vitazyme treated and untreated control areas to determine the yield of the crop.

#### **1** Control **2** Vitazyme

Fertilization: unknown

Vitazyme application: 1 liter/ha (time unknown)

#### Yield results: Yield Treatment Yield change tons/ha tons/ha Control 25.60 29.18 3.58 (+14%) Vitazyme *Increase in tuber yield* with Vitazyme: 14%

**Tuber Yield** 

Control

56.74

Vitazyme

**Conclusions:** Potatoes grown in Slovakia responded very well to Vitazyme, producing a 14% yield increase, showing the efficacy of this program for growers in this region.

## Sorghum with Vitazyme application

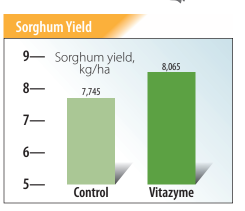
**Researchers:** Bartolo González and Lucero Fernandez Farmer: Irrigation District 011 **Research organizations:** CVYTTS and Ouimica Lucava Location: Irapuato, Guanajuato, Mexico Variety: Syngenta 5390 Planting date: May 16, 2014 **Experimental design:** A 1 hectare area of a sorghum field was treated twice with Vitazyme to determine its effects on growth, yield, and profitability compared to an adjoining untreated control area. *Fertilization:* unknown

Vitazyme application: (1) a seed treatment

at 250 ml/ha on May 16, 2014; (2) foliar and soil sprav at 1 liter/ha on June 30, 2014 *Growth observation:* The Vitazvme

treated plants had *more extensive roots* and greater plant vigor. Harvest date: December 15, 2014

Yield results: Yield Yield Treatment change kg/ha kg/ha 7,745 Control Vitazyme 8,065 320 (+4%) *Increase in sorghum yield* with Vitazyme: 4%



**Income results:** The sorghum price was 0.2382 USD/kg. Vitazvme overall cost = 46,43 USD/ha.

#### Added profit with Vitazyme: 29.80 USD/ha

**Conclusions:** This Mexican sorghum trial showed a good yield increase (4%) and income improvement (29.80 USD/ha) with two Vitazyme applications.

#### ovoeans A Synergism Study with WakeUp

Treatment

Control

Vitazyme

Standard error:

#### **Researcher:** Jerry Carlson

**Research organization:** Renewable Farming LLC, Cedar Falls, Iowa

*Location:* Cedar Falls, Iowa Variety: Pioneer 92M72 Planting date: May 29, 2015 **Previous crop:** Corn

**Experimental design:** A soybean field was selected to provide strips six rows wide and 350 feet long (0.121 acre), with five strips for the Vitazyme and Vitazyme + WakeUp treatments, and six strips for the untreated control. The objective of the study was to discover a possible interaction between Vitazyme and WakeUp to improve the yield response.

#### 1 Control 🕗 Vitazyme 🚯 Vitazyme +WakeUp

#### *Fertilization:* unknown

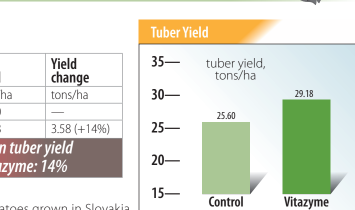
Vitazyme application: 13 oz/acre on July 8, with or without WakeUp Summer

WakeUp application: WakeUp Summer was applied along **Conclusions:** A soybean trial in east-central lowa, using Vitazyme with Vitazyme at 5 oz/acre on Treatment 3 on July 8. WakeUp and Vitazyme + WakeUp in 0.121-acre field strips, with six equal-Summer is a surfactant made from vegetable origin that sized control strips, revealed that Vitazyme significantly (P=0.0131) reduces water surface tension and "clear coats" leaves, cleans boosted bean yield (5.10 bu/acre, or 10%) over the control. and softens the leaf cuticle for nutrient absorption, pulls nutrient WakeUp boosted yield even further, producing a synergism with ions into plants quicker, and reduces plant sap surface tension Vitazyme by increasing yield another 2.12 bu/acre over Vitazyme for more rapid movement of phloem solutes. alone for a 15% vield improvement. This increase was significant Weed control: Pre-emergent herbicide on May 28; Rhythm at P=0.0018. These results show that Vitazyme, applied at bloom, post-emergence on June 27; cultivation on July 1. can significantly improve soybean yield, and WakeUp Summer Harvest date: October 20, 2015 applied with it can improve the yield even more. This product combination holds great promise for soybean production in Iowa. Growing season weather: favorable

#### Vitazyme Field Tests for 2015 ov peans A Soil Microbiology Study with Roundup (Glyphosate)

**Researcher:** Manjula Nathan, Ph.D., and Robert Kremer, Ph.D. **Research institution:** University of Missouri Department of Plant and Soil Science, and the U.S.D.A.-A.R.S., Columbia, Missouri Location: Bradford Research Center, Columbia, Missouri Variety: Asgrow 3832 (GMO) Planting rate: 150,000 seeds/acre Row spacing: 30 inches Planting date: May 24, 2014 **Experimental design:** A replicated sovbean trial was arranged with four replications and four treatments, using

plots that were 4 rows (10 feet) x 200 feet. A randomized complete block design was used. Glyphosate (Roundup) was applied to two of the treatments to evaluate the effects of the product alone, as well as with Vitazyme, to note the potential of Vitazyme to remediate the toxic effects of glyphosate. These effects were measured by Fertilization: Nitrogen, phosphorus, a number of factors including root Rhizobium Nodulation, root mass, rhizosphere microbial biomass, Fusarium root colonization, and populations of Pseudomonas and indoleacetic was applied before planting; acid- producing bacteria in the rhizosphere. *Vitazyme application:* (1) 13 oz/acre Glyphosate residues in the soil were (1 liter/ha) applied on the seeds before also measured.



Vitazyme Field Tests for 2015

**Conclusion:** A potato trial in Guanajuato, Mexico, revealed

that three Vitazyme applications

produced healthier plants having

more roots, stems, and leaves, as

large tubers (sizes I, II, and III), and

fewer small tubers (size IV) than

the untreated control. The tuber

a greater profit of 2,522 USD/ha.

yield was increased by 6%, giving

This income increase produced a

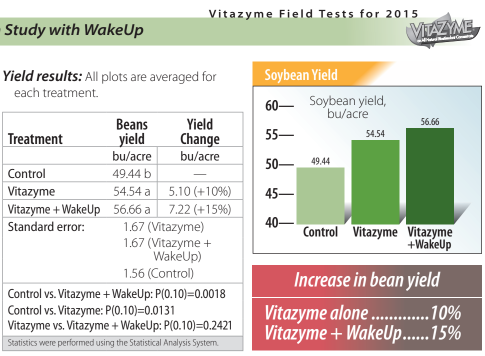
cost : benefit of 21.5, showing the

excellent efficacy of the program

for Mexican potato production.

well as a greater percentage of

38 VITAZYME 2015 FIELD TEST RESULTS



Moisture and test weight results: Bean moisture at harvest varied from 8.55 to 8.60%, and test weight from 56.17 to 56.82 lb/bu, so were not significantly different.

| Treatment                  | Vitazyme | Glyphosate |
|----------------------------|----------|------------|
| 1. Control                 | 0        | 0          |
| 2 Vitazyme                 | Х        | 0          |
| 3. Glyphosate              | 0        | Х          |
| 4. Vitazyme<br>+Glyphosate | Х        | Х          |

and potassium were applied according to soil test recommendations. Thus, the required amount of O-46-62% N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O planting; (2) 13 oz/acre (1 liter/ha) sprayed on the leaves and soil at early bloom, on July 18

*Glyphosate application:* On July 24, 36 oz/acre of Roundup herbicide was sprayed on appropriate plots. Any surviving weeds were hand pulled.

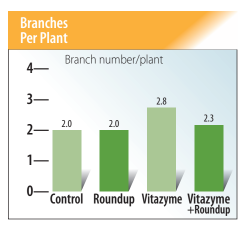
Weed control for the control and
 Vitazyme treatments: The entire field plot area was sprayed before planting with 1.25 pint/acre of Dual II magnum herbicide + 3 oz/acre of Fierce herbicide.
 Growing season weather: favorable for soybean growth

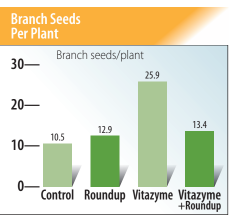
Harvest date: October 23, 2014 Yield results: Yield differences among the four treatments were not significant.

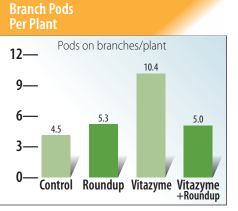
**Plant characteristic results:** Means followed by the same letter are not significantly different at P=0.05.

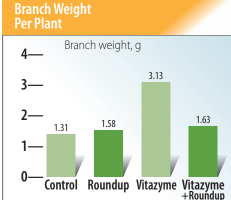
| Treatment      | Nodes/plant | Main stem<br>pods/plant | Branches/<br>plant | Change     | Branch pods/<br>plant | Change      | Main stem<br>seeds/plant |
|----------------|-------------|-------------------------|--------------------|------------|-----------------------|-------------|--------------------------|
| Control        | 15.3        | 28.0                    | 2.0 b              |            | 4.5 b                 |             | 78                       |
| Roundup        | 16.2        | 31.4                    | 2.0 b              | 0          | 5.3 b                 | 0.8 (+18%)  | 84                       |
| Vitazyme       | 16.0        | 31.3                    | 2.8 a              | 0.8 (+40%) | 10.4 a                | 5.9 (+131%) | 89                       |
| Vita + Roundup | 15.6        | 29.3                    | 2.3 b              | 0.3 (+15%) | 5.0 b                 | 0.5 (+11%)  | 79                       |

| Treatment         | Branch<br>seeds/plant | Change       | Main stem<br>seed wt./plant | Branch<br>wt./plant | Change       | Main stem<br>seeds/pod | Branch<br>seeds/pod | Main stem seed wt. | Branch seed wt. |
|-------------------|-----------------------|--------------|-----------------------------|---------------------|--------------|------------------------|---------------------|--------------------|-----------------|
|                   |                       |              |                             | grams               | grams        |                        |                     | grams              | grams           |
| Control           | 10.5 b                |              | 9,3                         | 1.31 b              |              | 2.8                    | 2.4                 | 0.121              | 0.123           |
| Roundup           | 12.9 b                | 2.4 (+23%)   | 10.3                        | 1.58 b              | 0.27 (+21%)  | 2.6                    | 2.4                 | 0.123              | 0.117           |
| Vitazyme          | 25.9 a                | 15.4 (+147%) | 10.8                        | 3.13 a              | 1.82 (+139%) | 2.8                    | 2.4                 | 0.121              | 0.120           |
| Vita +<br>Roundup | 13.4 b                | 2.9 (+28%)   | 10.4                        | 1.63 b              | 0.32 (+24%)  | 2.7                    | 2.4                 | 0.131              | 0.132           |









|                | Ch             | anges in Plant Char | acteristics        |                  |
|----------------|----------------|---------------------|--------------------|------------------|
|                | Branches/plant | Branch pods/plant   | Branch seeds/plant | Branch wt./plant |
| Roundup only   | 0              | +18%                | +23%               | +21%             |
| Vitazyme only  | +40%           | +131%               | +147%              | +139%            |
| Vita + Roundup | +15%           | +11%                | +28%               | +24%             |



A soybean trial at The University of Missouri Bradford Research Center proved that Vitazyme can reverse the negative effects of glyphosate on soil microbiology and root growth.

Vitazyme greatly increased soybean branching, and the number of pods and seeds on these branches. This fact is reflected in a huge increase in branch weight per plant.

# Soil microbial biomass and community structure results:

All values are in nm/g of soil. Means followed by the same letter are not significantly different at P=0.05.

| Treatment      | TPL        | .FA <sup>1</sup> | TBA    | ACT <sup>2</sup> | GN    | <b>EG</b> <sup>3</sup> | GP    | <b>OS</b> <sup>7</sup> | Anae  | robes     |
|----------------|------------|------------------|--------|------------------|-------|------------------------|-------|------------------------|-------|-----------|
| Treatment      | Mean       | Std. Dev.        | Mean   | Std. Dev.        | Mean  | Std. Dev.              | Mean  | Std. Dev.              | Mean  | Std. Dev. |
|                | pico moles | s /g dry soil    | cfu/   | g soil           | cfu/  | g soil                 | cfu/  | g soil                 | cfu/  | g soil    |
| Control        | 199        | 15.6             | 132 a  | 25.5             | 68.8  | 9.6                    | 41.4  | 3.63                   | 2.33  | 0.32      |
| Roundup        | 201        | 47.1             | 123 ab | 22.0             | 87.1  | 21.5                   | 38.3  | 5.65                   | 2.15  | 0.40      |
| Vitazyme       | 193        | 41.1             | 107 b  | 14.2             | 64.2  | 17.9                   | 38.3  | 4.20                   | 1.95  | 0.13      |
| Vita + Roundup | 243        | 36.9             | 148 a  | 17.3             | 103.0 | 15.9                   | 42.4  | 6.50                   | 2.35  | 0.48      |
| Probability>F  | 0.26       |                  | 0.017  |                  | 0.233 |                        | 0.215 |                        | 0.074 |           |

| Treatment      | Actinor | Actinomycetes |       | Total fungi |       | ungi⁵     | Eukaryot | e bacteria |
|----------------|---------|---------------|-------|-------------|-------|-----------|----------|------------|
| ireatment      | Mean    | Std. Dev.     | Mean  | Std. Dev.   | Mean  | Std. Dev. | Mean     | Std. Dev.  |
|                | cfu/g   | g soil        | cfu/  | g soil      | cfu/  | g soil    | cfu/     | g soil     |
| Control        | 21.1    | 2.17          | 6.03  | 1.60        | 9.18  | 0.71      | 4.33     | 0.98       |
| Roundup        | 19.9    | 2.14          | 11.40 | 2.10        | 7.15  | 1.00      | 3.73     | 1.06       |
| Vitazyme       | 19.4    | 2.62          | 6.90  | 0.96        | 10.10 | 1.09      | 3.80     | 1.34       |
| Vita + Roundup | 20.3    | 2.60          | 12.80 | 3.12        | 9.48  | 0.50      | 5.13     | 0.83       |
| Probability>F  | 0.452   |               | 0.810 |             | 0.143 |           | 0.121    |            |

<sup>1</sup>TPLFA=total phospholipid fatty acids; <sup>2</sup>TBACT=total bacteria; <sup>3</sup>GNEG=gram negative bacteria; <sup>4</sup>GPOS=gram positive bacteria; <sup>5</sup>AM fungi=arbuscular mycorrhizal fungi. Std. Dev.=Standard Deviation.



| Treatment      | Fusarium c | olonization | RF        | <b>•</b> P <sup>1</sup> | RI        | PB <sup>2</sup>        | SN    | FW <sup>3</sup> | SRI    | DW⁴       |
|----------------|------------|-------------|-----------|-------------------------|-----------|------------------------|-------|-----------------|--------|-----------|
| Treatment      | Mean       | Std. Dev.   | Mean      | Std. Dev.               | Mean      | Std. Dev.              | Mean  | Std. Dev.       | Mean   | Std. Dev. |
|                | colonies/1 | 00 cm root  | cfu/g dry | soil x 10 <sup>4</sup>  | cfu/g dry | soil x 10 <sup>4</sup> | g/p   | lant            | g/p    | lant      |
| Control        | 9.56 b     | 0.83        | 36.6      | 15.0                    | 25.0      | 5.72                   | 6.31  | 2.29            | 13.4 b | 3.34      |
| Roundup        | 19.90 a    | 2.55        | 11.3      | 3.33                    | 6.5       | 1.29                   | 4.72  | 0.73            | 11.0 b | 1.56      |
| Vitazyme       | 9.31 b     | 0.59        | 43.0      | 9.73                    | 21.8      | 10.30                  | 6.96  | 0.87            | 13.5 b | 0.78      |
| Vita + Roundup | 8.75 b     | 1.62        | 41.0      | 8.13                    | 15.0      | 5.77                   | 7.08  | 1.19            | 20.0 a | 5.12      |
| Probability>F  | 0.001      |             | 0.065     |                         | 0.121     |                        | 0.202 |                 | 0.025  |           |

| Treatment      | MN     | OX⁵       | MN    | MNRED <sup>6</sup> |        | atio <sup>7</sup> | <b>GRRS</b> <sup>8</sup> |           |
|----------------|--------|-----------|-------|--------------------|--------|-------------------|--------------------------|-----------|
| Treatment      | Mean   | Std. Dev. | Mean  | Std. Dev.          | Mean   | Std. Dev.         | Mean                     | Std. Dev. |
|                | cfu/g  | g soil    | cfu/  | g soil             |        |                   | ug/g d                   | dry soil  |
| Control        | 18.4 b | 5.01      | 13.0  | 3.76               | 0.72 a | 0.13              | 68.0                     | 27.1      |
| Roundup        | 87.9 a | 17.50     | 12.3  | 1.71               | 0.14 b | 0.04              | 179.0                    | 86.6      |
| Vitazyme       | 25.3 b | 9.22      | 21.4  | 6.90               | 0.86 a | 0.05              | 64.7                     | 20.3      |
| Vita + Roundup | 33.6 b | 14.10     | 19.8  | 6.56               | 0.61 a | 0.11              | 142.0                    | 47.2      |
| Probability>F  | 0.001  |           | 0.858 |                    | 0.005  |                   | 0.464                    |           |

<sup>1</sup> RFP=rhizosphere fluorescent pseudomonas bacteria; <sup>2</sup> RIPB=rhizosphere IAA-producing bacteria; <sup>3</sup> SNFW=soybean nodule fresh weight; <sup>4</sup> SRDW=soybean root dry weight; <sup>5</sup> MNOX=manganese oxidizing bacteria; <sup>6</sup> MNRED=manganese reducing bacteria; <sup>7</sup> Mn reducing/Mn oxidizing ratio; <sup>8</sup> GRRS=glyphosate residue.



Most values among the microbial community structure were not significantly different at P=0.05.

Only total bacteria was significant, and anaerobic bacteria mean differences were almost significant.

Soil biological and glyphosate residue measurement results: Means followed by the same letter are not significantly different at P=0.05.

Besides improving rhizosphere microflora and reducing glyphosate residues, Vitazyme increased branching and pod formation by up to 131%.

| Treatment      | TPI        | L <b>FA</b> <sup>1</sup> | TB/    | ACT <sup>2</sup> | GN    | EG <sup>3</sup> | GP    | <b>0</b> \$ <sup>7</sup> | Anae  | robes     |
|----------------|------------|--------------------------|--------|------------------|-------|-----------------|-------|--------------------------|-------|-----------|
| Treatment      | Mean       | Std. Dev.                | Mean   | Std. Dev.        | Mean  | Std. Dev.       | Mean  | Std. Dev.                | Mean  | Std. Dev. |
|                | pico mole: | s /g dry soil            | cfu/   | g soil           | cfu/  | g soil          | cfu/g | g soil                   | cfu/  | g soil    |
| Control        | 199        | 15.6                     | 132 a  | 25.5             | 68.8  | 9.6             | 41.4  | 3.63                     | 2.33  | 0.32      |
| Roundup        | 201        | 47.1                     | 123 ab | 22.0             | 87.1  | 21.5            | 38.3  | 5.65                     | 2.15  | 0.40      |
| Vitazyme       | 193        | 41.1                     | 107 b  | 14.2             | 64.2  | 17.9            | 38.3  | 4.20                     | 1.95  | 0.13      |
| Vita + Roundup | 243        | 36.9                     | 148 a  | 17.3             | 103.0 | 15.9            | 42.4  | 6.50                     | 2.35  | 0.48      |
| Probability>F  | 0.26       |                          | 0.017  |                  | 0.233 |                 | 0.215 |                          | 0.074 |           |

| Treatment      | Actinor | nycetes   | Total | Total fungi |       | ungi⁵     | Eukaryote bacteria |           |
|----------------|---------|-----------|-------|-------------|-------|-----------|--------------------|-----------|
| ireatilient    | Mean    | Std. Dev. | Mean  | Std. Dev.   | Mean  | Std. Dev. | Mean               | Std. Dev. |
|                | cfu/g   | g soil    | cfu/  | g soil      | cfu/  | g soil    | cfu/               | g soil    |
| Control        | 21.1    | 2.17      | 6.03  | 1.60        | 9.18  | 0.71      | 4.33               | 0.98      |
| Roundup        | 19.9    | 2.14      | 11.40 | 2.10        | 7.15  | 1.00      | 3.73               | 1.06      |
| Vitazyme       | 19.4    | 2.62      | 6.90  | 0.96        | 10.10 | 1.09      | 3.80               | 1.34      |
| Vita + Roundup | 20.3    | 2.60      | 12.80 | 3.12        | 9.48  | 0.50      | 5.13               | 0.83      |
| Probability>F  | 0.452   |           | 0.810 |             | 0.143 |           | 0.121              |           |

<sup>1</sup>TPLFA=total phospholipid fatty acids; <sup>2</sup>TBACT=total bacteria; <sup>3</sup>GNEG=gram negative bacteria; <sup>4</sup>GPOS=gram positive bacteria; <sup>5</sup>AM fungi=arbuscular mycorrhizal fungi. Std. Dev.=Standard Deviation.

Most values among the microbial community structure were not significantly different at P=0.05.

Only total bacteria was significant, and anaerobic bacteria mean differences were almost significant.

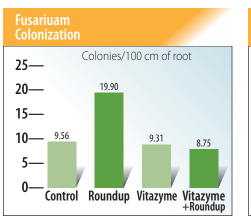
Soil biological and glyphosate residue measurement

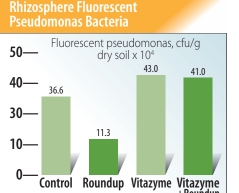
*results:* Means followed by the same letter are not significantly different at P=0.05.

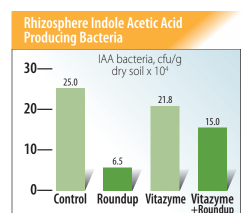
| Treatment      | Fusarium c | olonization | RF        | <b>P</b> <sup>1</sup>  | RI        | PB <sup>2</sup>        | SN    | FW <sup>3</sup> | SRI    | DW <sup>4</sup> |
|----------------|------------|-------------|-----------|------------------------|-----------|------------------------|-------|-----------------|--------|-----------------|
| Treatment      | Mean       | Std. Dev.   | Mean      | Std. Dev.              | Mean      | Std. Dev.              | Mean  | Std. Dev.       | Mean   | Std. Dev.       |
|                | colonies/1 | 00 cm root  | cfu/g dry | soil x 10 <sup>4</sup> | cfu/g dry | soil x 10 <sup>4</sup> | g/p   | lant            | g/p    | lant            |
| Control        | 9.56 b     | 0.83        | 36.6      | 15.0                   | 25.0      | 5.72                   | 6.31  | 2.29            | 13.4 b | 3.34            |
| Roundup        | 19.90 a    | 2.55        | 11.3      | 3.33                   | 6.5       | 1.29                   | 4.72  | 0.73            | 11.0 b | 1.56            |
| Vitazyme       | 9.31 b     | 0.59        | 43.0      | 9.73                   | 21.8      | 10.30                  | 6.96  | 0.87            | 13.5 b | 0.78            |
| Vita + Roundup | 8.75 b     | 1.62        | 41.0      | 8.13                   | 15.0      | 5.77                   | 7.08  | 1.19            | 20.0 a | 5.12            |
| Probability>F  | 0.001      |             | 0.065     |                        | 0.121     |                        | 0.202 |                 | 0.025  |                 |

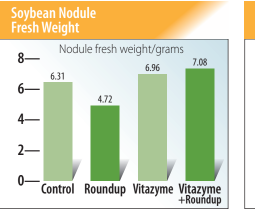
| Treatment      | MNOX <sup>5</sup> |           | MN    | MNRED <sup>6</sup> |        | RORatio <sup>7</sup> |        | RS <sup>8</sup> |
|----------------|-------------------|-----------|-------|--------------------|--------|----------------------|--------|-----------------|
| Treatment      | Mean              | Std. Dev. | Mean  | Std. Dev.          | Mean   | Std. Dev.            | Mean   | Std. Dev.       |
|                | cfu/g             | g soil    | cfu/g | g soil             |        |                      | ug/g d | dry soil        |
| Control        | 18.4 b            | 5.01      | 13.0  | 3.76               | 0.72 a | 0.13                 | 68.0   | 27.1            |
| Roundup        | 87.9 a            | 17.50     | 12.3  | 1.71               | 0.14 b | 0.04                 | 179.0  | 86.6            |
| Vitazyme       | 25.3 b            | 9.22      | 21.4  | 6.90               | 0.86 a | 0.05                 | 64.7   | 20.3            |
| Vita + Roundup | 33.6 b            | 14.10     | 19.8  | 6.56               | 0.61 a | 0.11                 | 142.0  | 47.2            |
| Probability>F  | 0.001             |           | 0.858 |                    | 0.005  |                      | 0.464  |                 |

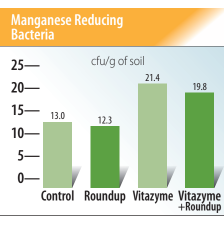
<sup>1</sup> RFP=rhizosphere fluorescent pseudomonas bacteria; <sup>2</sup> RIPB=rhizosphere IAA-producing bacteria; <sup>3</sup> SNFW=soybean nodule fresh weight; <sup>4</sup> SRDW=soybean root dry weight; <sup>5</sup> MNOX=manganese oxidizing bacteria; <sup>6</sup> MNRED=manganese reducing bacteria; <sup>7</sup> Mn reducing/Mn oxidizing ratio; <sup>8</sup> GRRS=glyphosate residue.

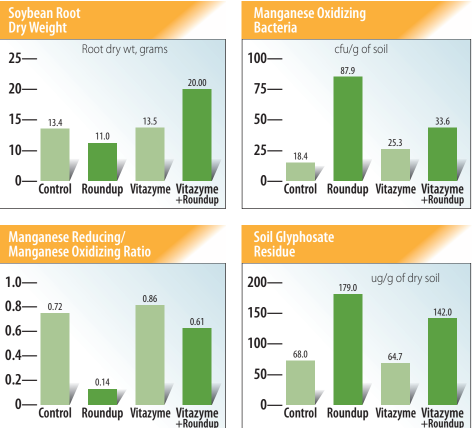












*Note* that Vitazyme overcame the suppressive effects of Roundup on beneficial soil bacteria (Fluorescent Pseudomonas and IAA-producing bacteria), as well as the beneficial manganese (Mn) reducing bacteria, which change manganese to the soluble +2 oxidation state for plant root uptake; the Mn oxidizing bacteria make the element insoluble and unavailable for plant use. The ratios of these Mn bacteria reflect these effects. Fusarium root colonization was greatly increased with Roundup, but totally alleviated by Vitazyme with Roundup. Roundup negatively impacted root and nitrogen-fixing nodule weights, while Vitazyme increased these two parameters, alone and especially along with Roundup for root weight. Vitazyme reduced glyphosate residues in the soil by 54 percentage points compared to glyphosate alone. These results show how beneficial

#### Discussion and conclusions: The

of Roundup in the rhizosphere.

following text is by Manjula Nathan, Ph.D.

Vitazyme is to reduce the negative impacts

Soybean yield was not significantly affected by Vitazyme treatment in 2014. However, there was a significant difference in the number Fusarium coloniz Rhizosphere Fluo Rhizosphere IAA-Soybean nodule f Soybean dry root Manganese oxidi Manganese reduc Ratio of Mn reduc Soil glyphosate reduc of branches and with Vitazyme tred in more branch s Treatment with g number of branch

Parameter

of branches and branch pods per plant with Vitazyme treatment which resulted in more branch seeds and seed weight. Treatment with glyphosate reduced the number of branches and pods on branches in the Vitazyme treatment to that of the control. These results are interesting since Schon and Blevins (1990) in Missouri at the Bradford Research Center showed that foliar boron treatments also increased the number of soybean branches and branch pods/branch. The number of branches on soybeans will be affected by several factors including light penetration into the canopy but also from the auxin/cytokinin balance in the plant. Unpublished field research

oundup Vitazyme Vitazyme +Roundup Changes in Parameters vs. the Control

| Changes in Parar            | neters vs. the Co | ontrol        |                       |
|-----------------------------|-------------------|---------------|-----------------------|
|                             | Roundup only      | Vitazyme only | Vitazyme<br>+ Roundup |
| zation                      | +108%             | -3%           | -8%                   |
| orescent Pseudomonas        | -69%              | +17%          | +12%                  |
| A-producing bacteria        | -74%              | -13%          | -40%                  |
| e fresh weight              | -25%              | +10%          | +12%                  |
| ot weight                   | -18%              | +1%           | +49%                  |
| dizing bacteria             | +378%             | +38%          | +83%                  |
| ucing bacteria              | -5%               | +65%          | +52%                  |
| icing/Mn oxidizing bacteria | -81%              | +19%          | -15%                  |
| residue                     | +163%             | -5%           | +109%                 |
|                             |                   |               |                       |

by Reinbott and Blevins found that foliar and intravenous cytokinin application also increased branch and branch pod number on soybean. Cytokinins are produced at the plant root tips, so a large root system with more root tips could result in more soybean branching and pods per branch. In this case, Vitazyme could be stimulating root growth resulting in more branches and branch pods. However, this stimulus is lost when glyphosate is applied.

# Soybean Root Growth and Nodulation

Previous studies revealed detrimental effects of glyphosate on nodulation and

root development in soybean grown on Mexico silt loam (Kremer and Means, 2009), the same environment for the current study. Glyphosate alone reduced root biomass relative to no-glyphosate treatment and, interestingly, Vitazyme appeared to counteract the inhibitory effects, resulting in significantly greater root biomass, and might stimulate root growth. Similar effects were observed for nodule biomass, although the increased biomass for Vitazyme was not significant, which may be due to variability in the replicate values. Nodule biomass serves as an indicator of effective nitrogen fixation of the Bradyrhizobium-soybean symbiosis; we did not measure actual nitrogen fixation by assay such as acetylene reduction, but prior experience has shown that nodule biomass correlates positively with acetylene reduction.

#### Soil Residual Glyphosate

Little information is currently available on glyphosate residues in soils resulting from prior application of Roundup herbicide in row crops. This is likely due to the popular assumption that glyphosate is readily dissipated, immobilized, and degraded in the environment. Results of this study show that glyphosate is indeed remaining in soil at detectable levels (ug glyphosate/g dry soil is equivalent to ppb). We analyzed rhizosphere soil because we previously demonstrated that glyphosate is actively released by treated soybean plants through roots (Kremer et al., 2005). An interesting revelation in this study is that although glyphosate was not applied to half the plots in 2014, residual chemical was detected suggesting that glyphosate was carried over from previous applications on this field site. Furthermore, the concentrations in plots receiving 2014 application were two to three times that in plots without glyphosate. Statistical analysis did not detect significant differences among the treatments, likely due to high variability in glyphosate concentrations from plots receiving applications, ranging from 91 to >300 ug/g of soil. More intensive sampling might reduce this variability. Nevertheless, results suggest that glyphosate is released in relatively high amounts through roots during the year of application, or it may accumulate over seasons. The latter possibility can be tested in 2015 by followup soil analysis from the 2014 plots. Based on results of the 2014 study, Vitazyme

seems to have a slight, although nonsignificant, effect in reducing glyphosate in the soybean rhizosphere.

#### Microbiological Assays

We have consistently documented considerable increases in Fusarium root colonization, and a decrease in beneficial microorganisms in glyphosate-resistant soybean and corn with use of Roundup (Kremer and Means, 2009; Means and Kremer, 2007; Zobiole et al., 2010). Although Fusarium is a ubiquitous group of soil fungi, many species are opportunistic phytopathogens and may cause economically important diseases including wilts, root rots, and sudden death syndrome in soybean under optimum environmental conditions. Thus, a high root colonization by Fusarium species indicates a high potential for disease development. The 2014 soybean study confirmed that glyphosate treatment leads to high Fusarium root colonization

relative to soybean not receiving glyphosate. Vitazyme treatment significantly reduced colonization in glyphosate treated soybean, possibly through improved root growth or stimulation of other microorganisms that suppress Fusarium growth and root colonization. The increases in the beneficial rhizobacteria. fluorescent Pseudomonas spp. and indole acetic acid (IAA)-producers, confirm this interaction of Fluorescent Pseudomonas spp. represent a group of Gram-negative bacteria that produce antibiotics, plantgrowth-regulation compounds, and nutrient acquisition substances that benefit plant growth and development. The IAA producing bacteria stimulate root growth and aid in plant nutrient uptake. These bacterial groups were suppressed by glyphosate in 2014, confirming previous studies. Vitazyme appeared to overcome glyphosate effects although not significant at P=0.05; however, it is of interest to follow up to determine the impact of the product on potentially remediating effects of glyphosate on the rhizosphere microbial dynamics.

#### Microbial Community Characterization

Characterization of soil microbial groups indicates relative functioning of biological processes mediated by various microbial components based on their proportion of the total community. We used the phospholipid fatty acid (PLFA)

characterization, which provides PLFA patterns that are distinctive for major soil microbial groups (Unger et al., 2013). The total PLFA is an index of the total microbial biomass in soil. In the 2014 soybean study, no differences were detected, likely because although the community may have differed among treatments (i.e., glyphosate treatment caused increases in Fusarium but decreased rhizobacteria, thereby balancing total PLFA), the general biomass remained at similar concentrations across treatments. The greatest impact of glyphosate detected using PLFA analysis was on the bacterial community shown as reductions in total bacteria, which reflects the reductions in cultural rhizobacteria reported as Pseudomonas spp. and IAA-producing bacteria. A notable effect of Vitazyme was the significantly (P=0.05) increased PLFA marker for total bacteria in the glyphosate treated soybean, which seems to coincide with an increase (although non-significant) for the Gram-negative bacteria, which include the Pseudomonas sp. and most of the IAA-producers.

#### References

- Kremer, R.J., Means, N.E., and Kim, S. 2005. Glyphosate affects soybean root exudation and rhizosphere microorganisms. Int. J. Environ. Anal. Chem. 85:1165-1174.
- Kremer, R.J. and Means, N.E. 2009. Glyphosate and glyphosate-resistant crop interactions with soil and rhizosphere microorganisms. European J. Agron. 31:153-161.
- Means, N.E. and Kremer, R.J. 2007. Influence of soil moisture on root colonization of glyphosate-treated soybean by Fusarium species. Comm. Soil Sci. Plant Anal. 38:1713-1720.
- Schon, M.K. and Blevins, D.G. 1990. Foliar boron applications increase the final number of branches and pods on branches of fieldgrown soybeans. Plant Phys. 92:602-607. Unger, I.M., Goyne, K.W., Kremer, R.J., and Kennedy, A.C. 2013. Microbial community
- diversity in agroforestry and grass vegetative filter strips. Agroforestry Syst. 87:395-402.
- Zobiole, L.H., R.J. Kremer, R.S. Oliveira, and J. Constantin. 2010. Glyphosate affects microorganisms in rhizospheres of glyphosate-resistant soybeans. J. Appl. Microbiol. 110:118-127.

#### Sovbeans with Vitazyme application

**Researcher:** Steve May and others **Research organization:** The Iowa Soybean Association, Ankeny, Iowa Location: Washington County, Iowa Variety: Asgrow AG3334

Planting date: May 23, 2015 Row spacing: 30 inches

Seeding rate: unknown

#### Previous crop: corn

- Soil type: Taintor silty clay loam, Mahaska silty clay loam, Kalona silty clay loam (all had 0 to 2% slope)
- Experimental design: A soybean field was selected for a replicated trial using six alternating field strips, of sprayer boom width (90 feet), to determine the effect of foliar-applied Vitazyme on soybean yield.

#### **1** Control **2** Vitazyme

#### Fertilization: unknown Vitazyme application: 13 oz/acre on the

leaves and soil with glyphosate, on July 1 Harvest date: October 8, 2015

Yield results: The combine speed was 3.9 mph.

| Treatment                              | Yield <sup>1</sup>        | Yield change             |
|--|---------------------------|--------------------------|
|  | bu/acre                   | bu/acre                  |
| Control                                | 56.1 b                    | _                        |
| Vitazyme                               | 58.1 a                    | 2.0 (+4%)                |
| <sup>1</sup> Means followed by P=0.05. | different letters are sig | gnificantly different at |
| Yield inc                              | rease with Vi             | tazyme: 4%               |

| Sail tuna               | Part o  | of trial | Yie     | el |
|-------------------------|---------|----------|---------|----|
| Soil type               | Control | Vitazyme | Control |    |
|                         | %       | %        | bu/acre |    |
| Taintor silty clay loam | 24.3    | 33.0     | 56.4    |    |
| Mahaska silty clay loam | 14.2    | 13.9     | 54.6    | Γ  |
| Kalona silty clay loam  | 6.6     | 8.0      | 60.4    | Γ  |

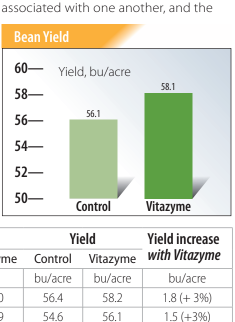
## Sovbeans A Summary of Five Field Trials in Ukraine

#### All trials were oraanized by V.V. Plotnikov, Ph.D, to determine the yield and profit-improving potential of Vitazyme. Fields were divided into Vitazyme treated and control areas.

1. Conducted by LLC "Atlantic Farms" at Myronivs'kyi District, Kyiv Region, Myronivka Farm, Ukraine, on a podzolized chernozem soil (organic matter = 2.8%).

Variety: Highpro Seeding rate: 700,000 seeds/ha Planting date: May 2, 2015

# stage on June 1, 2015



63.3

These three soil types are closely



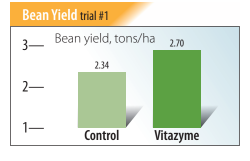
Vitazyme on the soybean leaves and soil with glyphosate(right) at an lowa Soybean Association site show much greater leafing and branching compared to the untreated control.

only differences between Kalma and Taintor soils is that Kalma soil have no argillic horizon (a layer of higher clay content beneath the topsoil). Possibly the lack of this elevated subsoil clay content is related to the better response of the soybean crop to Vitazyme, such as by allowing better root penetration to the subsoil.

**Conclusion:** This replicated (with field strips) Iowa Soybean Association soybean trial in southeastern lowa, using 13 oz/acre applied foliar with a herbicide, produced a significant yield increase of 2.0 bu/acre. Kalona soils, having no argillic horizon, gave the best increase (5%). This 4% improvement was highly profitable and shows the efficacy of the product for soybean growers in lowa.

**Previous crop:** winter wheat Cultivation methods: disking to 8 cm, plowing to 22 cm, cultivation to 5 cm *Fertilization:* 16 kg/ha N, 16 kg/ha P<sub>2</sub>O<sub>2</sub>, 16 kg/ha K<sub>2</sub>O in-furrow at planting Vitazyme application: 1 liter/ha on the leaves and soil at the third trifoliate **Results:** (See bar chart to the right)

2.9 (+5%)



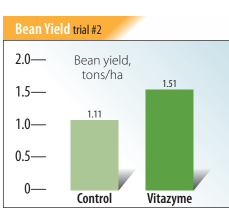
*Yield increase with Vitazyme: 0.36 tons/ha(+15%)* Profit increase with Vitazyme: 2,534 UAH/ha

Vitazyme Field Tests for 2015

**2.** Conducted by Private Agricultural Enterprise "Vatutina" at Vil'shans District, Kirovohrad Region, Vil'shanka Town, Ukraine, on a podzolized chernozem soil (organic matter = 3.1%).

Variety: Volos Seeding rate: 700,000 seeds/ha Planting date: April 24, 2015

**Previous crop:** winter wheat Cultivation methods: disking to 8 cm, plowing to 22 cm, cultivation to 5 cm Fertilization: 16 kg/ha N, 16 kg/ha P<sub>3</sub>O<sub>5</sub>, 16 kg/ha K<sub>2</sub>0 in-furrow at planting Vitazyme application: 1 liter/ha on the leaves and soil at the third trifoliate stage on June 10, 2015 *Results:* (See bar chart to the right)



#### Yield increase with Vitazyme: 0.40 ton/ha(+36%) Profit increase with Vitazyme: 2,870 UAH/ha

Yield increase with Vitazyme: 0.20 ton/ha(+7%)

Profit increase with Vitazyme: 1,190 UAH/ha

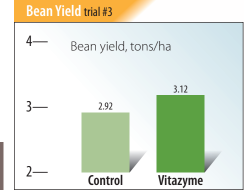
**3.** Conducted by Agricultural LLC "Skif" at Kotelevs 'kyi District, Poltava Region, Bil'sk Village, Ukraine, on a chernozem soil (organic matter = 3.2%).

Variety: Medison Seeding rate: 700,000 seeds/ha Planting date: April 30, 2015 Previous crop: corn

Cultivation methods: disking to 8 cm, plowing to 22 cm, cultivation to 5 cm *Fertilization:* 35 kg/ha N, pre-plant incorporated; 16 kg/ha N, 16 kg/ha  $P_2O_5$ , 16 kg/ha K<sub>2</sub>O in-furrow at planting Vitazyme application: 1 liter/ha sprayed on the leaves and soil at the

fifth trifoliate, on June 23

**Results:** (See bar chart to the right)

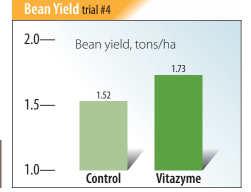


4. Conducted by Farming Enterprise "Korol" at Pervomayskyi District, Mykolayiv Region, Kamyanyi Mist Village, Ukraine, on podzolized chernozem soil (organic matter = 3.0%).

Variety: Don'ka Seeding rate: 700,000 seeds/ha Planting date: April 24, 2015 Previous crop: winter wheat

plowing to 24 cm, cultivation to 5 cm *Fertilization:* 35 kg/ha N, pre-plant incorporated; 15 kg/ha N, 15 kg/ha  $P_{2}O_{5}$ , 15 kg/ha K<sub>2</sub>O in-furrow at planting Vitazyme application: 1 liter/ha on the seeds, four days before planting, on April 20, 2015 **Results:** (See bar chart to the right)

Cultivation methods: disking to 8 cm,



#### Yield increase with Vitazyme: 0.21 ton/ha(+14%) Profit increase with Vitazyme: 1,694 UAH/ha

*Yield increase with Vitazyme: 0.35 ton/ha(+25%)* 

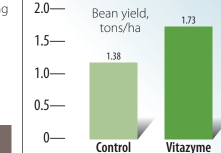
5. Conducted by Farming Enterprise "Yuzko-Agro", at Kivertsivs'Kyi District, Volyn' Region, Zviriv Village, Ukraine, on podzolized chernozem soil (organic matter = 1.8%).

Variety: Cheremosh Seeding rate: 750,000 seeds/ha Planting date: April 29, 2015 Previous crop: winter wheat *Cultivation methods:* disking to 8 cm,

46

plowing to 24 cm, cultivation to 5 cm *Fertilization:* 35 kg/ha N, pre-plant incorporated; 16 kg/ha N, 16 kg/ha  $P_2O_5$ , 16 kg/ha K<sub>2</sub>O in-furrow at planting Vitazyme application: 1 liter/ha on the seeds, eight days before planting, on April 21, and (2) 0.6 liter/ha on the

leaves and soil at the third trifoliate stage on June 5, 2015 *Results:* (See bar chart to the right)



Bean Yield trial #5

#### Summary of the Five Ukraine Soybean Trials

All five field trials in this Ukrainian Vitazyme study gave good to excellent responses to a seed treatment, a foliar spray, or a combined seed and foliar application. The average yield increase was 19.4%. Profit improvements also were sizable, averaging 2,172 UAH/ha. This program is an excellent choice for soybean growers in Ukraine.

Centr "At "Va "Sk South "Kc West "Yu Mear

#### voeans A Synergism Study with Seaweed



Bert Schou at ACRES Research explains plot treatments at the facility near Cedar Falls, Iowa.

Researcher: Bertel Schou, Ph.D. **Research organization:** ACRES Research, Cedar Falls, Iowa **Location:** Cedar Falls, Iowa Variety: NuTech 7240 Seeding rate: 53 lb/acre Planting depth: 1.5 inches Row width: 30 inches **Soil type:** Floyd loam (pH=6.3, organic matter=4.4%, cation exchange capacity=13.3 meg/100g, fertility level=excellent, drainage=excellent) Planting date: May 7, 2015 Experimental design: A small-plot soybean trial, using a

randomized complete block design and four replicates, was laid out in plots that were 15 (six rows) x 30 feet, with the objective of determining the effectiveness of Vitazyme and seaweed to influence bean yield, alone and together.

#### **1** Control **2** Vitazyme **8** Seaweed **4** Vitazyme + Seaweed

*Fertilization:* All plots received a fall (2014) broadcast application of 18-16-60 lb/acre of N-P<sub>2</sub>0<sub>5</sub>-K<sub>2</sub>0.

Vitazyme application: For Treatments 2 and 4, (2) 13 oz/acre in-furrow at planting on May 7: (2) 13 oz/acre on the leaves and soil at R1 on June 27.

VITAZYME 2015 FIELD TEST RESULTS

| Location                           | Yield increase | Profit increase |  |  |  |
|------------------------------------|----------------|-----------------|--|--|--|
|                                    | %              | UAH/ha          |  |  |  |
| Central Ukraine (500-550 mm ppt.)  |                |                 |  |  |  |
| "Atlantic Farms" — Myronivka       | 15             | 2,534           |  |  |  |
| "Vatutina" — Vil'shanka            | 36             | 2,870           |  |  |  |
| "Skif" — Bil'sk                    | 7              | 1,190           |  |  |  |
| Southern Ukraine (300-350 mm ppt.) |                |                 |  |  |  |
| "Korol" — Kamyanyi Mist            | 14             | 1,694           |  |  |  |
| Western Ukraine (650-700 mm ppt.)  |                |                 |  |  |  |
| "Yuzko-Agro" — Zviriv              | 25             | 2,572           |  |  |  |
| Mean                               | 19.4           | 2,172           |  |  |  |

Seaweed application: For Treatments 3 and 4, (1) 2 gts./acre in-furrow at planting on May 7; (2) 2 gts./acre on the leaves and soil at R1 on July 2. The seaweed was from Ocean Organics based in Waldoboro, Maine, and Ann Arbor, Michigan.

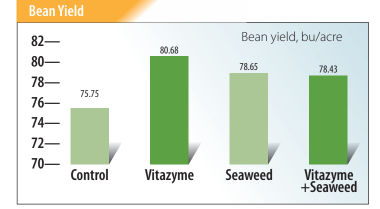
Vitazyme Field Tests for 2015

*Growing season weather:* Excellent, with rainfall evenly distributed throughout the spring and summer, and average temperatures were good for growth. Rainfall: April=2.97 in.; May=5.62 in.; June=5.40 in.; July=4.65 in.; August=7.50 in.; September=3.33 in. Temperature (daily average maximum): April=66; May=70; June=80; July=85; August=79; September=8. Harvest date: September 25, 2015

Bean moisture results: Bean moisture varied from 11.86 to 12.17%, and differences among treatments were not significant. Yield results: The beans were harvested using a Massey-Ferguson plot combine, with an electronic scale and moisture meter.

| Treatment  | Bean yield <sup>1</sup> | Yield change            |
|--|-------------------------|-------------------------|
|  | bu/acre                 | bu/acre                 |
| 1. Control                                       | 75.75 b                 |                         |
| 2 Vitazyme                                       | 80.68 a                 | 4.93 (+7%)              |
| 3. Seaweed                                       | 78.65 ab                | 2.90 (+4%)              |
| 4. Vita + Seaweed                                | 78.43 ab                | 2.68 (+4%)              |
| LSD (P=0.05)                                     | 3.99                    |                         |
| CV   | 3.66                    |                         |
| Replicate probability                            | 0.9545                  |                         |
| Treatment probability                            | 0.8906                  |                         |
| <sup>1</sup> Means followed by the same letter a |                         | P=0.05 according to the |

Student-Newman-Keuls Test.



#### Increase in Bean Yield

| Vitazyme alone     | 7% |
|--------------------|----|
| Seaweed alone      |    |
| Vitazyme + Seaweed |    |

**Conclusions:** This small-plot soybean trial in east central lowa revealed that soybean yield was significantly improved (at P=0.05) by 4.93 bu/acre (+7%) with Vitazyme only—in-furrow and foliar at R1—during an especially favorable cropping year. Seaweed, applied in-furrow and foliar at R1 at 2 guarts/acre each time, increased the yield by 2.90 bu/acre (+4%), but the increase was not significantly greater than the control. Neither was the combined Vitazyme and Seaweed treatment, which increased bean yield by 2.68 bu/ acre (4%). This combined treatment received foliar treatments of Vitazyme and seaweed at different times, separated by 5 days to minimize possible negative interactions that appeared during a 2014 Vitazymeseaweed study by ACRES Research. However, the separated foliar applications did not remove the lack

#### of positive interaction for the two products. Both Vitazyme and seaweed are highly effective agents for improving soybean yields in Iowa when applied at planting, and as a foliar at early bloom.



*Vitazyme applied twice to the soybeans in this trial greatly increased top and root* growth and branching, giving a 7% yield increase.

Vitazyme Field Tests for 2015

#### pinach with Vitazyme application

- **Researcher:** Agustin Peralta Farmer: Venancio Olayo Navarro **Research organization:** Quimica Lucava & Agroquimicos El Surco Contr *Location:* Campo La Aventura, Puebla, Mexico Variety: unknown <sup>1</sup>There c Planting date: April 28, 2015 **Experimental design:** A 1 hectare spinach field was divided into equal parts of Vitazyme
- treated and untreated, to determine the effect of the product on spinach yield and profitability.

#### **(1)** Control **(2)** Vitazyme

#### Fertilization: unknown

- Vitazyme application: 1 liter/ha sprayed on the leaves and soil 15 days after planting, on May 13, 2015
- Harvest dates: June 17 and June 25, 2015, 50 and 58 days after planting
- Yield results: (See the table and chart to the right) *Crop observations:* At harvest, the Vitazyme
- treated crop was superior to the control in the following ways: • Leaves and plants were larger.
- The leaf color was a richer, deeper green.
- Hardly any insect damage was noted, whereas the control spinach had slight damage.

| Treatment Yield <sup>1</sup>   |                     | Yield<br>change   | Spinach results |    |         |    |          |
|--|---------------------|-------------------|-----------------|----|---------|----|----------|
| ireatiment   | Tielu               | change            |                 |    |         |    |          |
|  | cases/ha            | cases/ha          | 1,20            | 0— | Spinacł | ٦, |          |
| Control  | 700                 |                   |                 |    | cases/h | a  | 1,020    |
| Vitazyme   | 1,020               | 320 (+46%)        | 90              | 0— |         |    |          |
| <sup>1</sup> There cases were of 5 cm of | delivered to Wal-Ma | rt. A case has 24 | 6               | •  | 700     |    |          |
|  | ise in spind        | rch vield         | 60              | 0— |         |    |          |
|  | h Vitazyme          |                   | 30              | 0— |         |    |          |
|  |                     |                   |                 | 0— |         |    |          |
| Profitabili  | tv results:         |                   |                 | -  | Control |    | Vitazyme |

#### Profitability results:

| Treatment                                | Yield    | Gross<br>income <sup>1</sup> | Vitazyme<br>cost | Net<br>return | Increased return | Cost :<br>Benefit |
|--|----------|------------------------------|------------------|---------------|------------------|-------------------|
|  | cases/ha | USD/ha                       | USD/ha           | USD/ha        | USD/ha           |                   |
| Control                                  | 700      | 3,269.00                     |                  | 3,269.00      |                  |                   |
| Vitazyme                                 | 1,020    | 4,763.40                     | 33.33            | 4,730.07      | 1,461.07         | 43.8              |
| <sup>1</sup> One case sold for 4.67 USD. |          |                              |                  |               |                  |                   |

#### *Increased return with Vitazyme: 1,461.07 USD/ha*

#### *Cost : Benefit with Vitazyme: 43.8*

**Conclusion:** This spinach study in Mexico revealed that only a single Vitazyme application, at 1 liter/ha 15 days after planting, increased the yield a remarkable 46%. This yield increase resulted in a 1, 461.07 USD/ha improvement, which followed from a cost : benefit of about 44 : 1. Such results prove the great viability of the Vitazyme program for spinach and similar leaf crops in Mexico.

## Sugar Beets A Summary of two Field Trials in Ukraine

#### Both trials were organized by V.V. Plotnikov, Ph.D., to determine the yield and profit-improving potential of Vitazyme. Fields were divided into Vitazyme treated and control areas.

1. Conducted by Agricultural LLC "Nyva" at Ulianivs'kyi District, Kirovohrad Region, Kamianyi Brid Village, Ukraine, on a podzolized chernozem soil (3.3% organic matter).

Variety: Olimpiada hybrid Seeding rate: 100,000 seeds/ha Planting date: April 25, 2015 Previous crop: winter wheat *Cultivation methods:* disking to 8 cm, plowing to 27 cm, cultivation to 4 cm Fertilization: 45 kg/ha N, 45 kg/ha P<sub>3</sub>0<sub>5</sub>, 45 kg/ha K<sub>2</sub>0 in the fall of 2014; 70 kg/ha pre-plant incorporated in 2015 Vitazyme application: 1 liter/ha sprayed on the leaves and soil on June 18, 2015, together with 2 liters/ha of Wuxal Boron **Results:** (See bar charts to the right)

#### 2. Conducted by Agricultural LLC "Romaniv" at Luts'kyi District, Volyn' Region, Romaniv Village, Ukraine, on a gray podzolic soil (1.8% organic matter).

#### Variety: Boruta hybrid Seeding rate: 100,000 seeds/ha Planting date: April 28, 2015 Previous crop: winter wheat Cultivation methods: disking to 8 cm, plowing to 27 cm, cultivation to 4 cm Fertilization: 40 tons/ha of manure the fall of 2014 and plowed in; 60 kg/ha N, 60 kg/ha P<sub>2</sub>O<sub>5</sub>, 60 kg/ha K<sub>2</sub>O the spring of 2015 and incorporated Vitazyme application: 1 liter/ha sprayed

on the leaves and soil on June 21, 2015 **Results:** (See bar charts to the right)

#### **Conclusion:** This pair of Ukranian Vitazyme studies, using 1liter/ha applications, proved that both beet root yield and sugar content were increased, and thus total sugar yield. Average increases were 12.5% for b

| beet yield, 1.75 percentage-points   |
|--------------------------------------|
| for sugar content, and 24% for sugar |
| yield. Profit improved an average    |
| of 3,515 UAH/ha, to show the         |
| great viability of this program for  |
| Ukrainian agriculture.               |

# 40— 30—

20—

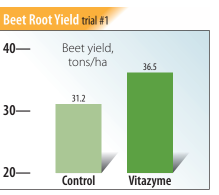
| Beet Sug | gar |
|----------|-----|
| 19—      | S   |
| 18—      |     |
| 17—      |     |
| 16—      |     |
| 15—      |     |
| 14—      |     |
|          |     |

## 75— 70— 65— 60— 55— 50—

# 20— 18— 16— 14— 12—

| Location                          | Beet yield | Sugar content | Sugar yield | Profit |  |  |
|-----------------------------------|------------|---------------|-------------|--------|--|--|
|                                   | %          | %-points      | %           | UAH/ha |  |  |
| Central Ukraine (500-550 mm ppt.) |            |               |             |        |  |  |
| "Nyva" — Kamianyi Brid            | 17         | 1.7           | 29          | 3,359  |  |  |
| Western Ukraine (650-700 mm ppt.) |            |               |             |        |  |  |
| "Romaniv" — Romaniv               | 8          | 1.8           | 19          | 3,670  |  |  |
| Mean                              | 12.5       | 1.75          | 24          | 3,515  |  |  |

#### Vitazyme Field Tests for 2015



#### Total Sugar Yield trial #1 8— Sugar yield, 6.6 tons/ha 6— 51 4— 2— 0— Control Vitazyme

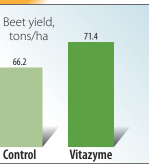
#### Content trial #1

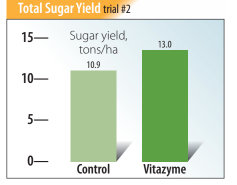


#### Increase with Vitazyme

Beet root yield...5.3 tons/ha (+17%) Sugar content......1.7 %-points Sugar yield......1.5 tons/ha (+29%) ......3,359 UAH/ha







#### Beet Sugar Content trial #2



#### Increase with Vitazyme

Beet root yield.....5.2 tons/ha (+8%) Sugar content......1.8 %-points Sugar vield...... 2.1 tons/ha (+19%) 

#### Sugar Beets with Vitazyme application

#### Vitazyme Field Tests for 2015







*The treated beets produced from 8 to 11% more sugar per acre, while having* only a slightly reduced sugar content; beet nitrate was reduced.

**Researchers:** James Anderson and Paul W. Syltie, Ph.D.

Farmer cooperator: Mike Stamer, Stamer Farms, Inc., Willmar, Minnesota *Location:* Barrett, Minnesota Variety: Crystal 018 Planting date: April 15, 2015 Seeding rate: 58,800 seeds/acre **Soil type:** silty clay loam, but variable **Experimental design:** A 250-acre sugar beet field in western Minnesota was divided into Vitazyme treated and untreated areas in an effort to evaluate the effects of this product on sugar beet

#### **1** Control **2** Vitazyme

and sugar yield.

Fertilization: nitrogen balanced to 200 lb/acre across the field according to soil

16 to 36 lb/acre, also according to soil organic matter level *Vitazyme application:* 13oz/acre applied in-furrow at planting.

organic matter level: sulfur balanced to

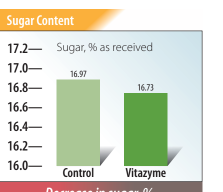
Harvest date: October 10 to 20, 2015 **Yield results:** Eleven samples of beets were dug from 10-foot row lengths on each side of the treatment dividing line, giving 22 total samples, on September 22, 2015. Three control and three treated samples were sent to Minnesota Valley Testing Laboratories, Inc., in New Ulm, Minnesota, and the remaining 16 samples, half control and half treated, were sent to the Southern Minnesota Sugar Beet Coop laboratory at Belview, Minnesota.

**Conclusions:** A sugar beet trial near Barrett, Minnesota, using only an in-furrow Vitazyme treatment of 1 liter/ha, produced excellent and significant increases in beet number (22%), root weight (10 to 15%), and sugar yield (8 to 11%), depending upon whether Southern Minnesota Sugar Beet Coop or Minnesota Valley Testing Lab data are used. Beet nitrate content was less with Vitazyme, though not significantly, but the sugar content of the beets was significantly less with Vitazyme at the Sugar Beet Coop lab (-3%), though not at the Minnesota Valley Lab. A sugar yield increase of 8 to 11% is a great boost in production for only a single 13 oz/acre application, and shows the efficacy of this program for sugar beet growers in Minnesota.

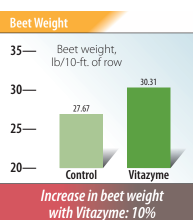
|            | Moisture      | Sugar content <sup>a</sup> | Sugar content | Beet weight <sup>a</sup> |             |                          |
|------------|---------------|----------------------------|---------------|--------------------------|-------------|--------------------------|
| Treatment  | (as received) | (as received)              | (dry)         | (as received)            | Sugar yield | Sugar yield <sup>®</sup> |
|            | %             | g/100g                     | g/100g        | lb/10ft                  | lb/10ft     | lb/acre                  |
| Control 1  | 78.5          | 16.80                      | 78.14         | 27.96                    | 4.70        | 8,190                    |
| 2          | 77.4          | 16.90                      | 74.78         | 25.44                    | 4.30        | 7,493                    |
| 3          | 78.0          | 17.20                      | 78.18         | 29.60                    | 5.09        | 8,869                    |
| Mean       | 77.9          | 16.97 a                    | 77.03         | 27.67 a                  | 4.70        | 8,184 b                  |
| Vitazyme 1 | 78.5          | 17.40                      | 80.93         | 29.04                    | 5.05        | 8,799                    |
| 2          | 78.3          | 15.80                      | 72.81         | 30.06                    | 4.75        | 8,277                    |
| 3          | 78.6          | 17.00                      | 79.44         | 31.84                    | 5.41        | 9,427                    |
| Mean       | 78.5          | 16.73 a                    | 77.73         | 30.31 a                  | 5.07        | 8,834 a                  |
| Change     |               | -0.24%                     | +0.70%        | +2.64 lb/10ft<br>(+10%)  |             | +650 lb/acre<br>(+8%)    |

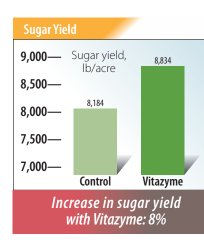
<sup>a</sup>Means followed by the same letter are not significantly different at P=0.10.

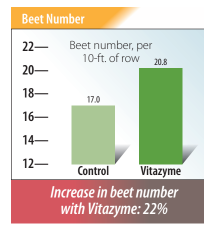
Beet weight: F-value=6.45; Probability>F=0.1263: Standard error=1.033 Sugar content: F-value=0.23; Probability>F=0.6815; Standard error=0.350 Sugar yield: F-value=90.3; Probability>F=0.0109; Standard error=366.3



**Decrease in sugar-%** with Vitazyme: (-) 0.24%







Control-4 Control-5 Control-6 Control-7 Control-8 Mean Vitazyme-1 Vitazyme-2 Vitazyme-3 Vitazyme-4 Vitazyme-5 Vitazyme-6 Vitazyme-7 Vitazyme-8 Mean Change (+

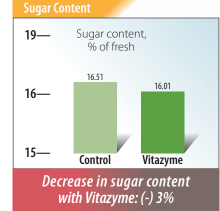
Treatment

Control-1

Control-2

Control-3

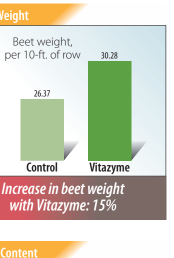
**Beet Weight** 32— Beet weight, 28— 24— 20—

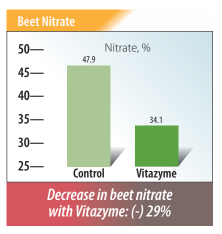


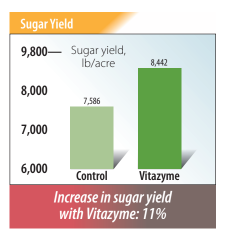
| Barret                      | t Field, South | ern Minneso      | ta Sugar Bee | t Coop         |                |
|-----------------------------|----------------|------------------|--------------|----------------|----------------|
| Beet<br>number <sup>a</sup> | Beet<br>weight | Sugar<br>Content | Nitrate      | Sugar<br>yield | Sugar<br>yield |
|                             | lb/10ft        | %                | ppm          | lb/10ft        | lb/acre        |
| 17                          | 23.57          | 16.32            | 33           | 3.85           | 6,708          |
| 13                          | 26.67          | 15.77            | 36           | 4.21           | 7,336          |
| 18                          | 26.59          | 16.68            | 27           | 4.44           | 7,736          |
| 16                          | 23.65          | 16.92            | 22           | 4.00           | 6,970          |
| 18                          | 27.73          | 16.87            | 29           | 4.68           | 8,154          |
| 16                          | 28.25          | 16.66            | 98           | 4.71           | 8,207          |
| 16                          | 25.68          | 16.45            | 109          | 4.22           | 7,353          |
| 22                          | 28.84          | 16.37            | 29           | 4.72           | 8,224          |
| 17.0 a                      | 26.37 b        | 16.51 a          | 47.9 a       | 4.35 a         | 7,586 b        |
| 22                          | 32.32          | 16.20            | 24           | 5.22           | 9,095          |
| 24                          | 31.28          | 15.90            | 35           | 4.97           | 8,660          |
| 22                          | 31.64          | 15.96            | 34           | 5.05           | 8,799          |
| 19                          | 28.34          | 16.08            | 33           | 4.56           | 7,945          |
| 16                          | 31.59          | 15.77            | 55           | 4.98           | 8,677          |
| 20                          | 29.69          | 16.11            | 25           | 4.78           | 8,329          |
| 24                          | 30.11          | 16.00            | 31           | 4.82           | 8,398          |
| 19                          | 27.30          | 16.03            | 36           | 4.38           | 7,632          |
| 20.8 a                      | 30.28 a        | 16.01 b          | 34.1 a       | 4.85 a         | 8,442 a        |
| (+22%)                      | (+15%)         | (-3%)            | (-29%)       | (+11%)         | (+11%)         |

<sup>a</sup>Means followed by the same letter are not significantly different at P=0.10.

Beet number: F-value=7.91; Probability>F=0.0138; Standard error=0.9425 Beet weight: F-value=17.48; Probability>F=0.0009: Standard error=0.6593 Sugar content: F-value=12.91; Probability>F=0.0029; Standard error=0.0982 Nitrate: F-value=0.25; Probability>F=0.6234; Standard error=0.3098 Sugar yield: F-value=10.31 Probability>F=0.0063; Standard error=188.49







#### Sugar Cane A Summary of Results Since 2004



Vitazyme treatment at Santiago de Cuba, Dos Rios *Sugar Estate, Cuba triggered excellent leaf and stem* growth, and more cane and sugar yield.



At Uruguay, Sancti Spiritus Sugar Estate, Cuba, growth and yield of the Vitazyme treated cane is obviously much areater than the control in this study.

- **Researchers:** Juan Carlos Diaz, along with Isel Creach, Rafael Zuaznabar, Martin Morales, Fidel Hernandez, Inoel Garcia, Omara Rojas, Juan Cruz Castaneda and Agustin Peralta
- **Research institution:** INICA, Cuba and Ouimica Lucava, Mexico
- *Summary of the studies:* The following summary was written by Juan Carlos Diaz, and includes trials from Cuba and Mexico

From 32 field trials conducted in eight sugar estates of six provinces between 2004 and 2008, in a cumulative area of 518 hectares of ratoon sugar cane treated with the natural biostimulant Vitazyme and 218 hectares of untreated control areas, an average cane yield increase of 15.69 t/ha, with an annual range between 11.02 and 17.04 t/ha, associated to increases in stalk length, diameter and weight, were recorded, resulting in mean profits of US\$ 535/hectare, and a cost-benefit ratio (profit/costs) of 3.5 at



Rooting of the cane was greatly improved in this study at Villa Clara, Carlos Baliño Sugar Estate, Cuba with resultant higher sugar yields.

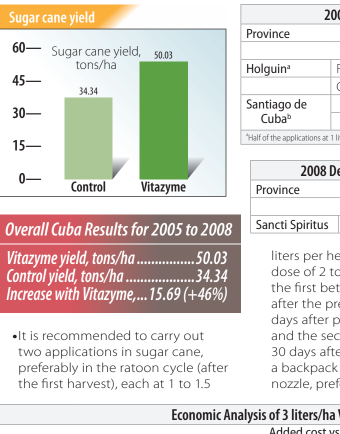


A 1.5 liter/ha Vitazyme application at a trial in Estipac, Jalisco, Mexico, caused excellent growth stimulation and much improved sugar yield.

a sugar price of only US\$ 0.20/lb. Initial results of two other trials from Estipac, Jalisco, Mexico, in 2012-2013, showed a similar yield increase with Vitazyme: 15 t/ ha. Greater yield increases were recorded in ratoon cane (after first harvest) than in plant cane. Best programs were two

| 2005 Demonstration Plots, Dos Rios Estate, Santiago de Cuba      |                  |         |         |              |  |  |
|--|------------------|---------|---------|--------------|--|--|
| Variety Applications Vitazyme yield Control yield Vitazyme incre |                  |         |         |              |  |  |
|  |                  | tons/ha | tons/ha | tons/ha      |  |  |
| C87-51   | 1 liter/ha once  | 39.41   | 28.05   | 11.36 (+40%) |  |  |
| C87-51   | 1 liter/ha once  | 51.78   | 36.10   | 15.68 (+43%) |  |  |
| C 1051-73  | 1 liter/ha twice | 52.58   | 39.22   | 13.36 (+34%) |  |  |

| 2006 Demonstration Plots in Five Provinces |  |                            |         |                   |  |  |
|--|--|----------------------------|---------|-------------------|--|--|
| Province Estate                            |  | Vitazyme yield Control yie |         | Vitazyme increase |  |  |
|  |  | tons/ha                    | tons/ha | tons/ha           |  |  |
| Santiago                                   | Dos Rios   | 34.56                      | 16.78   | 17.78 (+106%)     |  |  |
| Holguin                                    | Cristino Naranjo   | 47.99                      | 32.55   | 15.44 (+47%)      |  |  |
| Havana                                     | Hector Molina  | 35.16                      | 25.96   | 9.2 (+35%)        |  |  |
| Matanzas                                   | España Republicana   | 72.31                      | 57.17   | 15.14 (+26%)      |  |  |
| Villa Clara                                | Carlos Baliño  | 32.35                      | 31.05   | 1.30 (+4%)        |  |  |
| Half of the applications at 1              | Half of the applications at 1 liter/ha 3 times, and half at 1.5 liters/ha 2 times. |                            |         |                   |  |  |



| Economic Analysis of 3 liters/ha Vitazmye Applications for Ratoon Cane |                                |  |                                |                              |                                  |                                     |   |  |  |  |  |  |
|--|--------------------------------|--|--------------------------------|------------------------------|----------------------------------|-------------------------------------|---|--|--|--|--|--|
|  |                                | Added cost vs. Control Added income <sup>c</sup> Profit Cost : Benef |                                |                              |                                  |                                     | Cost : Benefit  |  |  |  |  |  |
| Yield increase   | Added sugar                    | Harvest/Process <sup>a</sup>   | Vitazyme <sup>b</sup>          | Total                        |                                  |                                     |   |  |  |  |  |  |
| tons/ha  | tons/ha                        | USD/ha   | USD/ha                         | USD/ha                       | USD/ha                           | USD/ha                              |   |  |  |  |  |  |
| 15.69  | 1.569                          | 54.92  | 100                            | 154.92                       | 690.63                           | 535.71                              | 3.5   |  |  |  |  |  |
| <sup>a</sup> Harvesting and processin                                  | g cost = 3.50 USD/ton of cane. | <sup>b</sup> Vitazyme cost = 30 USD/liter; 1                         | .5 liters/ha cost 45 USD/ha X2 | applications = 90 USD/ha; tv | vo back pack applications cost 1 | 10 USD/ha. <sup>c</sup> Sugar price | *Harvesting and processing cost = 3.50 USD/ton of cane. *Vitazyme cost = 30 USD/liter; 1.5 liters/ha cost 45 USD/ha X2 applications = 90 USD/ha; two back pack applications cost 10 USD/ha. *Sugar price = 440 USD/ton. |  |  |  |  |  |

| Sugar Cane Yield Comparison of Vitazyme vs. Fitomas<br>in Holguin and Santiago de Cuba |  |         |              |  |  |  |
|--|--|---------|--------------|--|--|--|
| Biostimulant   | Biostimulant Cane yield Control yield Yield increase |         |              |  |  |  |
|  | tons/ha  | tons/ha | tons/ha      |  |  |  |
| Vitazyme   | 66.94  | 49.90   | 17.04 (+34%) |  |  |  |
| Fitomas <sup>a</sup>   | 55.16  | 49.36   | 5.8 (+12%)   |  |  |  |
| <sup>a</sup> Fitomas is a biostimulant produced in C                                   | uba.   |         |              |  |  |  |

| Cane yield, Guadalupe Torres Farm, Estipac, Jalisco, 2012-13. |              | Cane yields in Matanzas, ratoon cane trial, on red Ferraliltic soil.    |           |  |
|---|--------------|---|-----------|--|
|   | Cane tons/ha | Treatments  | Cane t/ha |  |
| Vitazyme: 2 applications at 1.5 L/ha                          | 153          | Control with 100% of fertilization (130 kg/ha N + 100 kg/ha $K_2O$ )    | 54.27     |  |
| Untreated control   | 138          | Vitazyme + 75% fertilization (97.5 kg/ha N + 75 kg/ha K <sub>2</sub> O) | 61.38     |  |
| Difference  | 15 (+11%)    | Standard error  | 5.33      |  |

| Yields and their components in Santiago de Cuba, ratoon cane trial, on dark Sialitic Plastogenic soil. |        |                 |                   |                       |                 |               |         |                |
|--|--------|-----------------|-------------------|-----------------------|-----------------|---------------|---------|----------------|
| Treatments   | Rate   | Stalk<br>length | Stalk<br>diameter | Stalk<br>population x | Stalk<br>weight | Cane<br>yield | Sugar % | Sugar<br>yield |
|  | (L/ha) | (cm)            | (cm)              | 1000/ha               | (kg)            | (t/ha)        | cane    | (t/ha)         |
| Absolute Control (without fertilizer and without Vitazyme)   |        | 210             | 2.68              | 70.9                  | 1.17 c          | 82.99 b       | 14.40   | 11.95 c        |
| Recommended fertilization<br>(75 kg N/ha) without Vitazyme   | —      | 214             | 2.85              | 67.8                  | 1.29 bc         | 87.70 b       | 13.92   | 12.21 c        |
| Vitazyme + 50% fertilizer (37.5 N/ha)  | 3 x 1  | 214             | 2.81              | 64.4                  | 1.43ab          | 106.66a       | 14.11   | 15.05b         |
| Vitazyme + 100% fertilizer (75 kg N/ha)  | 3 x 1  | 216             | 2.87              | 75.3                  | 1.49a           | 112.89a       | 14.62   | 16.50a         |
| Standard error   |        | 2.57            | 0.072             | 2.32                  | 0.055           | 4.59          | 0.345   | 0.53           |

## Vitazyme Field Tests for 2015

to three foliar sprayings, with a one month interval from 30-60 days after previous harvest, each at 1 to 1.5 L/ha, for a cumulative 2 to 3 L/ha. Alternately, the possibility of reducing fertilization between 25% and 50% when Vitazyme is applied, and producing similar to higher yields, was observed in two trials. No differential yield response by soils or varieties, and no effect on sugar content, were observed.

**Conclusions:** According to Dr. Juan Carlos Diaz,

• The application of the natural biostimulant Vitazyme produces marked increases in sugar cane growth and yield in comparison to untreated control areas, and to the Cuban biostimulant Fitomas, in various sugar cane varieties and types of soils.

- Such increases are higher in the ratoon cycle (after the first harvest) than in the plant cane cycle, although in both it produces good increases.
- You can reduce the fertilization between 25 and 50% in combination with the application of Vitazyme and obtain similar or higher yields than in the untreated control with 100% fertilization, but the largest increases in yields and profits are obtained when Vitazyme is applied with 100% of the recommended fertilization.
- Best application programs are between two and three sprayings to the foliage, at monthly intervals from 30-60 days after last harvest, at a rate between 1 and 1.5 L/ha, for a cumulative total of 2 to 3 L/ha.

| Calle yielu, duaualupe forres farm, Estipac, Jalisto |         |  |  |  |
|--|---------|--|--|--|
|  | Cane to |  |  |  |
|  | 15      |  |  |  |
|  | 13      |  |  |  |
|  | 15 (+   |  |  |  |
|  |         |  |  |  |
|  |         |  |  |  |

| ) | 007 Demonstration Plots in Holguin and Santiago de Cuba |  |                          |             |  |  |  |
|---|---|--|--------------------------|-------------|--|--|--|
|   | Estate Vitazyme yield Control yield Vitazyme increase   |  |                          |             |  |  |  |
|   |   | tons/ha                                      | tons/ha                  | tons/ha     |  |  |  |
|   | Fernando de Dios  | 59.7   | 39.3                     | 20.4 (+52%) |  |  |  |
|   | Cristino Naranjo  | 74.6   | 69.7                     | 4.9 (+7%)   |  |  |  |
|   | Chile   | 64.9   | 51.7                     | 13.2 (+26%) |  |  |  |
|   | Dos Rios  | 67.8   | 56.4                     | 11.4 (+20%) |  |  |  |
|   | 1 liter/ha 3 times and half at 1                        | 5 liters/ha 2 times <sup>b</sup> Two applica | itions at 1.5 liters/ha. |             |  |  |  |

| D              | Demonstration Plots at the Uruguay Sugar Estate, Sancti Spiritus |                |               |                   |  |  |  |
|----------------|--|----------------|---------------|-------------------|--|--|--|
| Applications V |  | Vitazyme yield | Control yield | Vitazyme increase |  |  |  |
|                |  | tons/ha        | tons/ha       | tons/ha           |  |  |  |
|                | 1.5 liters/ha twice  | 52.54          | 38.98         | 13.56 (+35%)      |  |  |  |

liters per hectare (cumulative dose of 2 to 3 liters per hectare), the first between 30 and 45 days after the previous harvest, or 60 days after planting for plant cane, and the second appllication at 30 days after the first. Apply with a backpack sprayer using a cone nozzle, preferably in bands, or

with a tractor sprayer, applying on sugar cane leaves.

•The final dilution of Vitazyme should be sufficient for a good spray coverage, equivalent to around 200 liters per hectare in the first application and 300 liters per hectare in the second.

| Yield ii | ncrease |
|----------|---------|
| Vitazyme |         |
| Fitomas  |         |

#### Sunflowers A Summary of Three Field Trials in Ukraine

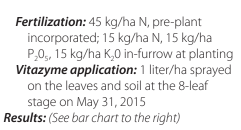
#### All trials were organized by V.V. Plotnikov, Ph.D, to determine the yield and profit-improving potential of Vitazyme. Fields were divided into Vitazvme and control areas.

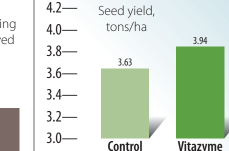
**1.** Conducted by Agricultural Cooperative "Agrobusiness" at Kaharlystkyi District, Kyiv Region, Horohove Village, Ukraine, on a podzolized chernozem (3.1% organic matter).

Variety: NK Brio hybrid Seeding rate: 50,000 seeds/ha Planting date: April 25, 2015 Previous crop: winter wheat Cultivation methods: disking to 8 cm, plowing to 22 cm, cultivation to 6 cm



Sunflower response to Vitazyme has been uniformly excellent over the many years it has been trialed in several countries, including Ukraine where this trial took place.





Seed yield,

tons/ha

3.45

Control

3.86

Vitazyme

Seed Yield trial #1

Seed Yield trial #2

4.0—

3.8—

3.6—

3.4—

3.2—

3.0—

2.8—

Vitazyme Field Tests for 2015

#### *Yield increase with Vitazyme: 0.31 tons/ha(+9%)* Profit increase with Vitazyme: 2,114 UAH/ha

2. Conducted by JLLC "Palmira Vidhodivlya" at Zolotonosha District, Cherkasy Region, Voznesens'ke Village, Ukraine, on a chernozem soil (3.5% organic matter).

Variety: NK Kondi hybrid Seeding rate: 50,000 seeds/ha Planting date: April 21, 2015 Previous crop: winter wheat

Cultivation methods: disking to 8 cm, plowing to 22 cm, cultivation to 6 cm Fertilization: 45 kg/ha, pre-plant incorporated; 15 kg/ha N, 15 kg/ha  $P_2O_5$ , 15 kg/ha K<sub>2</sub>0 in-furrow at planting Vitazyme application: 1 liter/ha sprayed on the leaves and soil at the 6-leaf stage on, May 22, 2015 *Results:* (See bar chart to the right)

#### Yield increase with Vitazyme: 0.41 ton/ha(+12%) Profit increase with Vitazyme: 2,954 UAH/ha

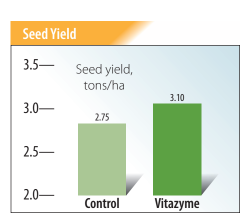
3. Conducted by CMTC "Nadiya Ukrayiny", at Kilivs'kvi District, Odesa Region, Kiliya Town, Ukraine, on a calcareous chernozem (2.5% organic matter).

Variety: LH55.43 KL hybrid Seeding rate: 50,000 seeds/ha Planting date: April 9, 2015 Previous crop: winter wheat

Cultivation methods: disking to 8 cm, plowing to 24 cm, cultivation to 6 cm Fertilization: 35 kg/ha N, pre-plant incorporated; 16 kg/ha N, 16 kg/ha

 $P_{2}O_{5}$ , 16 kg/ha  $K_{2}O$  in-furrow at planting Vitazyme application: 1 liter/ha sprayed on the leaves and soil at the 6-leaf stage on May 5, 2015 *Results:* (See bar chart to the right)

Yield increase with Vitazyme: 0.35 ton/ha(+13%) Profit increase with Vitazyme: 2,450 UAH/ha



| Location                             | Yield increase | Profit increase |
|--------------------------------------|----------------|-----------------|
|                                      | %              | UAH/ha          |
| Central Ukraine (500-550 mm ppt)     |                |                 |
| "Agrobusiness" — Horohove            | 9              | 2,114           |
| "Palmira Vidhadivlya" — Voznesens'ke | 12             | 2,954           |
| Southern Ukraine (300-350 mm ppt.)   |                |                 |
| "Nadiya Ukrayiny" — Kiliya           | 13             | 2,450           |
| Mean                                 | 11.3           | 2,506           |

#### **Tomatoes** Testimonial: Comparison with a Rooting Compound

| <b>Researcher:</b> Lucero Fernandez and   |
|---|
| <b>Research organization:</b> Quimica Lucava, Mexico  |
| <i>Farmer cooperation:</i> Gelasio Ramos,<br>Canta Ranas Farm   |
| <i>Location:</i> Abasolo Guanajuato, Mexico<br><i>Variety:</i> unknown  |
| Transplanting date: May 1, 2014<br>Experimental design: A 2-hectare   |
| tomato field was divided into a Vitazyme<br>treated portion and a Radix 3000 treated<br>part to evaluate the effectiveness of the<br>two products to stimulate root growth. |
| 🚺 Radix 3000 😢 Vitazyme   |
| Vitazyme application: (1) seedling roots  |

were dipped in a dilute Vitazyme solution at transplanting on May 1, 2014;

#### Vitazyme Field Tests for 2015 **Iomatoes** with Vitazyme application on Husk Tomatoes

#### **Researcher:** Lucero Fernandez,

Comparan Gomez, and Agustin Peralta Farmer: Sergio Zarate **Research organization:** Quimica

Lucava **Location:** El Verano Farm, Tecoman, Colima, Mexico

Variety: Husk tomato

**Experimental design:** A 1 hectare portion of a husk tomato field was treated with Vitazyme three times to evaluate the effect of the product on tomato yield and profitability.

#### **1** Control **2** Vitazyme

#### Fertilization: unknown Vitazyme application: (1) transplant drench at planting, 1 liter/ha in the drench water (December 16, 2014); (2) 1 liter/ha spray on January 20, 2015; (3) 1 liter/ha spray on February 18, 2015. Harvest date: unknown. Twenty

treated rows were compared with 20 untreated rows.

# Yield results:

1% solution.

| Treatment                                      | Yield      | Yield change |  |  |  |
|--|------------|--------------|--|--|--|
|  | kg/20 rows | kg/20 rows   |  |  |  |
| Control  | 4,960      |              |  |  |  |
| Vitazyme                                       | 6,820      | 1,860 (+38%) |  |  |  |
| Increase in tomato yield<br>with Vitazyme: 38% |            |              |  |  |  |

# Income results:

| Treatment                                      | Income <sup>1</sup> Income change |        |  |
|--|-----------------------------------|--------|--|
|  | USD/ha                            | USD/ha |  |
| Control  | 3166                              |        |  |
| Vitazyme                                       | 2303                              | 864    |  |
| <sup>1</sup> Husk tomato price = 0.464 USD/kg. |                                   |        |  |
| Added income<br>with Vitazyme: 864 USD/ha      |                                   |        |  |

**Conclusion:** All three of these sunflower trials produced excellent yield increase from a single 1 liter/ha foliar Vitazyme application at the 6 to 8 leaf stage. The average increase was 11.3%, and the average profit increase was 2,506 UAH/ha for all three trials. This program is shown to be an excellent addition to sunflower production programs in Ukraine.

Vitazyme Field Tests for 2015

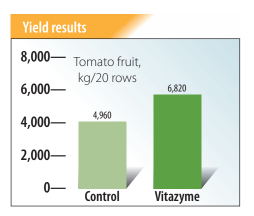
(2) 1 liter/ha sprayed on the leaves and soil in June 11, 2014. *Radix 3000 application:* Radix 3000 is a solution of indole-3-butyric acid (0.3%), an auxin that is designed to stimulate root growth and regeneration. It is generally applied as a 1% dilution at about 100 ml per plant. In this test the product was presumably applied at the same times and ways as for Vitazyme, using



Vitazvme in this Mexican tomato trial stimulated root development better than did Radix 3000, as can be clearly seen in this comparison

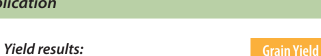
**Conclusion:** An evaluation of plant roots at early blossoming revealed much superior rooting—of both main roots and root hairs—of the Vitazyme treated tomato

plants, showing the potential of Vitazyme to replace root stimulants such as Radix 3000 in tomato culture



**Conclusion:** This husk tomato trial in Mexico revealed how impressively Vitazyme can increase yields and profits. Three applications at 1 liter/ha improved the yield by 38%, which produced an income increase of 864 USD/ha.

#### with Vitazyme application Nheat





Fernandez

*Farmer:* Ruben Garcia

**Research organization:** Agro Garna

and Ouimica Lucava

Location: San Gabriel, Penjamo,

Guanajuato, Mexico

Variety: Cortazar

Planting date: January 2, 2015

**Experimental design:** Two hectares of a wheat field were treated with Vitazvme and compared to an adjoining untreated control. The purpose of the trial was to evaluate the ability of Vitazyme to affect

#### **1** Control **2** Vitazyme

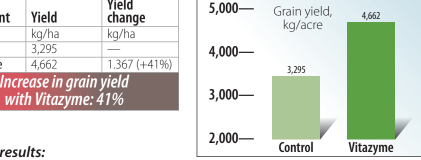
yield and income of this crop.

#### Fertilization: unknown Vitazyme application: (1) 0.25 liter/ ha applied to the seeds at planting on January 2, 2015; (2) 1 liter/ha applied to

the leaves and soil on February 25, 2015. 54 days after planting Harvest date: May 11, 2015

#### Yield Yield Treatment change kg/ha kg/ha Control 3.295 \_\_\_\_ 1.367 (+41%) Vitazyme 4,662 Increase in grain yield

Income results:



Vitazyme Field Tests for 2015

Vitazyme Field Tests for 2015

| Treatment                        | Yield                           | Gross<br>income <sup>1</sup> | Added<br>income         | Added<br>cost <sup>2</sup> | Net profit | Cost :<br>Vitazyme |
|----------------------------------|---------------------------------|------------------------------|-------------------------|----------------------------|------------|--------------------|
|                                  | kg/ha                           | USD/ha                       | USD/ha                  | USD/ha                     | USD/ha     |                    |
| Control                          | 3,295                           | 635.94                       |                         |                            |            |                    |
| Vitazyme                         | 4,662                           | 899.77                       | 263.83                  | 48.28                      | 215.55     | 4.46               |
| <sup>1</sup> Wheat price = 0.193 | USD/kg; <sup>2</sup> cost of tw | o Vitazyme applicat          | ions (1.25 liters/ha) a | and relevant costs.        |            |                    |

Increase in income with Vitazyme: 215.55 USD/ha Increase in Cost : Benefit with Vitazyme: 4.46

**Conclusions:** A wheat study in Mexico, comparing two Vitazyme applications with an untreated control, revealed that this product greatly increased yield, by 41%. This increase gave a profit enhancement of 215.55 USD/ha, with a cost : benefit of 4.46, showing the program's excellent benefits for wheat growers in Mexico.

#### Winter Wheat with Vitazyme application

**Researchers:** Jacob Hesseltine and Heba Khalid **Research organization:** Vital Grow Distribution LLC, Waterville, Washington **Farmer:** Jordan Farms *Location:* Waterville, Washington **Variety:** Eltan soft white winter wheat Planting date: August 25, 2014 Seedina rate: 45 lb/acre Seedbed preparation: subsoiling, harrowing, disking, plowing cultivation, weeding

**Previous crop:** fallow Soil type: clavev

#### **Experimental design:** Two adjoining and nearly identical fields, each having 155 acres with uniform past

management history, were selected to compare the yield and quality of winter wheat as affected by Vitazyme. One field received Vitazyme and the other served as an untreated control.

#### **(1)** Control **(2)** Vitazyme

Fertilization: 60 lb/acre of nitrogen in July of 2014



Untreated winter wheat at Jordan Farms is shown to be much shorter and less dense in growth than the treated wheat in the accompanying photo.

Vitazyme application: 12.4 oz/acre sprayed on the leaves and soil with a 90-foot boom sprayer the last part of April, along with Olympus Flex Broadleaf Herbicide, at the 3 to 5-tiller stage Growing season weather: good

growing conditions with little winter snow, and only 6 inches of precipitation from January to harvest; extreme heat in June and July to affect plant development.

*Growth observations:* The growers

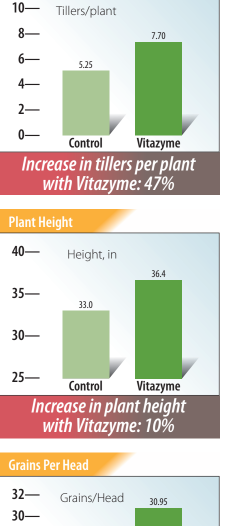


Vitazvme treated soft white winter wheat (at tillerina) is much thicker and taller than the untreated control, and yielded 6% more grain.

noted visible differences in growth during the growing season, with greater plant mass and more stems in the Vitazyme treatment, plus more stems and thicker stubble noted in the treated field after harvest

*Harvest dates:* July 22 and 23, 2015 *Plant parameter results:* On July

12, 20 typical plants from each field were harvested, and parameters were measured for each one and averaged.



**Tillers Per Plant** 

28—

26—

24—

22—

20—

1.0—

0.9—

0.8—

0.7—

26.02

with Vitazyme: 19%

0.969

Vitazyme

Grain head,

weight, g

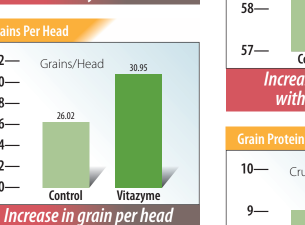
0.812

Control

*Increase in grain weight/head* 

with Vitazyme: 19%

**Grain Weight Per Head** 



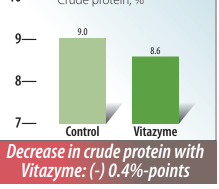
# 9— 8—

0.31-

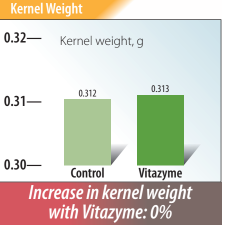
0.30—

**Test Weight** 

59—

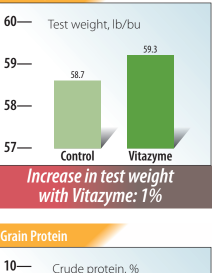


Test weight was marginally increased with Vitazyme, while grain protein decreased a bit, which is quite acceptable because low protein is needed for supreme quality of baker's flour. Less than 12% is considered premium quality.



All plant parameters but kernel weight increased with Vitazyme. Kernel weight is difficult to change.

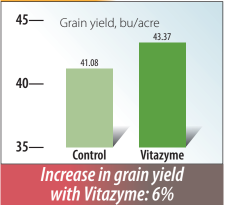
Grain quality results: At harvest, the grain from each field was weighed and sampled separately.



#### Yield results:

| Treatment | Yield   | Yield change |
|-----------|---------|--------------|
|           | bu/acre | bu/acre      |
| Control   | 41.08   |              |
| Vitazyme  | 43.37   | 2.29 (+6%)   |

#### **Grain Yield**



**Conclusions:** A soft white winter wheat trial in Washington, comparing two 155-acre fields, one treated with a single 12.4 oz/acre Vitazyme application at 3 to 5 tillers, showed excellent improvements in plant and grain parameters (tillers per plant, height, grains per head, grain weight per head, and grain test weight. Weight per grain did not change, and crude protein of the grain decreased sightly (0.4 percentage points). Differences in growth were noticeable between the two fields during the season, and stubble density was noticeably greater in the Vitazyme field. Lower summer temperatures and greater rainfall would certainly have improved the response to Vitazyme, but a 6% yield increase was very acceptable. These results illustrate the effectiveness of this program for soft white winter wheat growers in Washington, especially during a dry and heatstressed year.

#### Winter Wheat with Vitazyme application

# Vitazyme Field Tests for 2015

#### **Researcher:** Jacob Hesseltine **Research organization:** Vital Grow Distribution LLC, Waterville, Washington

*Farmer:* Jordan Farms Location: Withrow, Washington Variety: Eltan soft white winter wheat Planting date: August 27, 2014 Seeding rate: 40 lb/acre Previous crop: fallow Soil type: sandy loam Seedbed preparation: subsoiling, harrowing, disking, plowing cultivation, weeding **Experimental design:** Two adjoining fields that had equal cropping history were used to evaluate the effect of Vitazyme on wheat yield and protein level. One field of 160 acres was treated, and the

## **1** Control **2** Vitazyme

*Fertilization:* 60 lb/acre of nitrogen in Julv of 2014

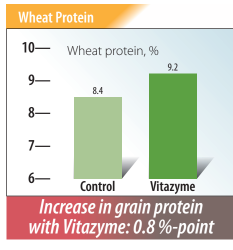
other was left untreated as a control

Vitazyme application: 12 oz/acre sprayed on the leaves and soil with a 90-foot boom sprayer the spring of 2015, along with Olympus Flex broadleaf herbicide; plants were in the tillering stage (3 to 5 inches tall)

#### Growing season weather: good planting conditions in 2014, with very little snow cover through the winter; only six inches of precipitation from January,

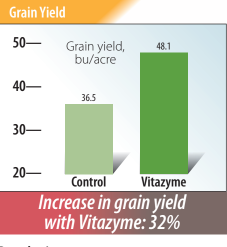
2015, through harvest; extreme heat in June and July, which induced early maturity but less than optimal yields Harvest dates: July 15 (control field) and

#### July 17 (Vitazyme Field) Protein results:



*Test weight results:* Both treatments produced grain that weighted about 58 lb/bu. Yield results:

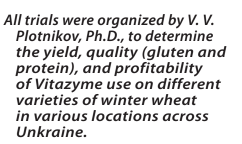
| Treatment | Yield   | Yield change |
|-----------|---------|--------------|
|           | bu/acre | bu/acre      |
| Control   | 36.5    | _            |
| Vitazyme  | 48.1    | 11.6 (+32%)  |



**Conclusions:** A soft white winter wheat study in Washington, comparing a field receiving a single 12 oz/acre Vitazyme application at tillering compared to an untreated control field, showed that this product markedly improved grain yield—by 32%—while increasing protein by 0.8 percentage-point. This small protein increase did not detract from the baking quality of the flour, since bakeries need less than 12% protein for premium guality, and both fields produced grain having considerably less protein than this. Vitazyme is shown to be an excellent addition to soft white wheat programs in Washington, promoting both high yields and excellent quality.

#### Vitazyme Field Tests for 2015 Vinter Wheat A Summary of Eight Field Trials in Ukraine

Grain Yield trial #1



1. Conducted by Agricultural LLC, "Nyva", Ukraine

Location: Bershadskyi District, Vinnytsya Region, Sumivka Village, Ukraine Variety: Smuglianka Seeding rate: 6 million/ha Planting date: October 3, 2014 **Previous crop:** sunflowers

Seedbed preparation: disking to 16 cm Fertilization: 16 kg/ha N. 16 kg/ha P<sub>2</sub>O<sub>2</sub>, and 16 kg/ha K<sub>2</sub>0 in-furrow at planting on October 3, 2014; 120 kg/ha N on the soil in the spring

Grain yield,

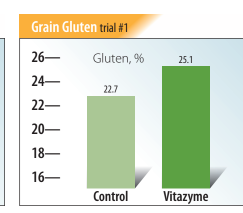
tons/ha

4.44

5.06

Vitazyme

#### Vitazyme application: 1 liter/ha at tillering in the spring on April 17, 2015 **Results:** (See bar charts to the below and on the next page.)

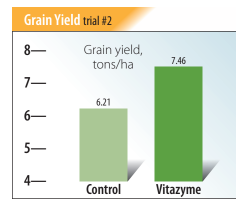


| Grain Prot | ein trial #1 |          |
|------------|--------------|----------|
| 14—        | Protein, %   | 13.9     |
| 13—        | 12.6         |          |
| 12—        |              |          |
| 11—        |              |          |
| 10—        | Control      | Vitazyme |

| Increase with Vitazyme                                     | Grain Pro   |
|--|-------------|
| Grain yield 0.62 ton/ha (+14%)<br>Grain gluten2.4 %-points | 14—         |
| Grain protein1.3 %-points                                  | 13—         |
| Profit 1,742 UAH/ha  | 12—         |
| <b>2.</b> Conducted by Farming Enterprise                  | 11—         |
| "Kolyvailo", Ukraine.                                      | 10—         |
| Location: Vinnytsya District, Vinnytsya                    |             |
| Region, Miziakivs'ki Hutory Village,                       | ,           |
| Ukraine  | In          |
| Variety: Midas, F3 generation                              | Crainvia    |
| Seeding rate: 6 million/ha                                 | Grain yie   |
| Planting date: September 30, 2014                          | Grain glu   |
| Previous crop: winter rape                                 | Grain pro   |
| Seedbed preparation: disking to 8                          | Profit      |
| cm, plowing to 22 cm, two cultivations                     |             |
| to 5 cm  |             |
| Soil type: gray podzolic (organic matter                   |             |
| = 2.1%)  | 3. Conducte |

Fertilization: 16 kg/ha N, 16 kg/ha P<sub>3</sub>O<sub>5</sub>, and 16 kg/ha K<sub>2</sub>0 in-furrow at planting; 105 kg/ha N on the soil in the spring Vitazyme application: 1 liter/ha on the seeds before planting on September 28, 2014; 1 liter/ha sprayed

on the plants and soil at tillering, on April 26, 2015 **Results:** (See following bar charts.)



Variety: Snihurka Seeding rate: 5.5 million/ha **Previous crop:** soybeans to 5 cm organic matter) the crop in the spring

on April 26, 2015

6—

5—



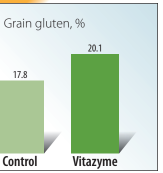
22—

20—

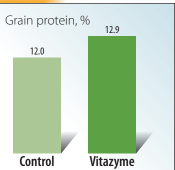
18—

16—

14—



#### in trial #2

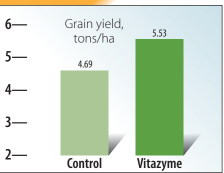


#### crease with Vitazyme d ...... 1.25 tons/ha (+20%) iten......2.3 %-points otein.....0.9 %-point ...3,700 UAH/ha

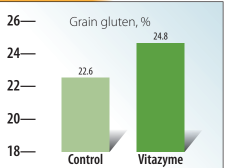
3. Conducted by LLC "Atlantic Farms", Ukraine.

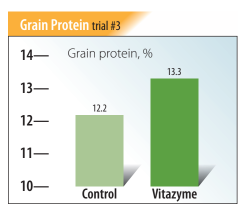
- *Location:* Myronivs'kyi District, Kyiv Region, Myronivka Town, Ukraine
- Planting date: September 27, 2014
- Seedbed preparation: disking to 8 cm, plowing to 22 cm, two cultivations
- Soil type: podzolized chernozem (3.2%
- *Fertilization:* 16 kg/ha N, 16 kg/ha P<sub>2</sub>O<sub>5</sub>, and 16 kg/ha K<sub>2</sub>0 in-furrow at planting; an additional 105 kg/ha N broadcast on
- *Vitazyme application:* 1 liter/ha over the plants and soil at the tillering stage,
- **Results:** (See following bar charts.)

#### Grain Yield trial #3



#### Grain Gluten trial #3





#### Increase with Vitazyme

*Grain yield* ...... 0.84 ton/ha (+18%) Grain gluten.....2.2 %-points Grain protein......1.1%-points 

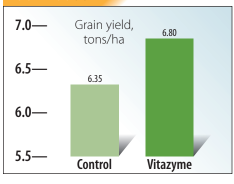
4. Conducted by Agricultural LLC, "Rodyna", Ukraine

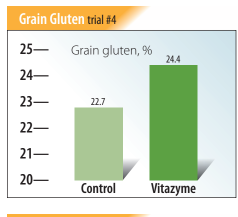
Location: Ul'yanis'kyi District, Kirovohrad Region, Syn'ky Village, Ukraine

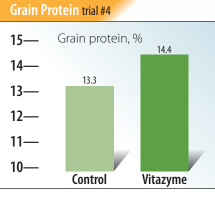
Variety: Zolotokolosa Seeding rate: 5.5 million/ha Planting date: September 29, 2014 *Soil type:* podzolized chernozem (3.4% **5.** Conducted by Agricultural LLC, organic matter) **Preceding crop:** soybeans **Cultivation methods:** disking to 22 cm, two cultivations to 5 cm Fertilization: 15 kg/ha N, 15 kg/ha P<sub>2</sub>0<sub>5</sub>, and 15 kg/ha K<sub>2</sub>0 in-furrow at planting; 105 kg/ha N in the spring Vitazyme application: 1 liter/ha applied to the seeds on September 25, four days before planting

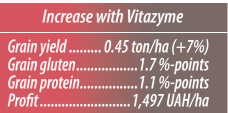
**Results:** (See following bar charts.)











"Rozkishna", Ukraine

Location: Holovanivs'kyo District, Kirovohrad Region, Novosilka Village, Ukraine Variety: Antonivka Seeding rate: 5.5 million/ha Planting date: September 26, 2014 **Preceding crop:** sunflowers Soil type: podzolized chernozem (3.1%

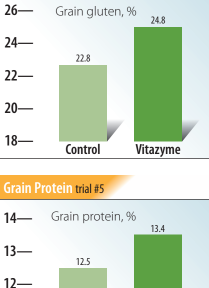
organic matter) Cultivation methods: disking to 8 cm, plowing to 22 cm, cultivation to 5 cm

- Fertilization: 16 kg/ha N, 16 kg/ha P<sub>2</sub>O<sub>5</sub>, and 16 kg/ha  $K_20$  in-furrow at planting; 70 kg/ha N in the spring
- Vitazyme application: 1 liter/ha on the seeds on September 21, 2014, five days before planting **Results:** (See following bar charts.)

Grain Yield trial #5 Grain yield, 4.0—







11—

10—

Control

Vitazyme

| Increase   | with Vitazyme            |
|------------|--------------------------|
| waln wield | $0.25$ to $p/h_{e}/1.00$ |

| Grain yiela 0 | .25 ton/na (+8%) |
|---------------|------------------|
| Grain gluten  |                  |
| Grain protein |                  |
| Profit        |                  |

6. Conducted by Private Enterprise, "Kriachkivka, Agro-Plus", Ukraine

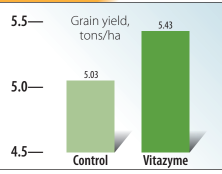
Location: Pyriatynskyi District, Poltava Region, Kriachivka Village, Ukraine Variety: Blahodarka Seeding rate: 6 million/ha Soil type: chernozem (3.2% organic

matter) Planting date: October 1, 2014

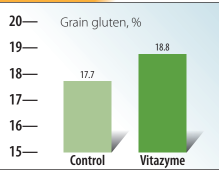
- **Previous crop:** sunflowers Cultivation methods: disking to 22
- cm, two cultivations to 5 cm Fertilization: 15 kg/ha N, 15 kg/ha P<sub>2</sub>O<sub>5</sub>, and 15 kg/ha K<sub>2</sub>0 in-furrow at planting;

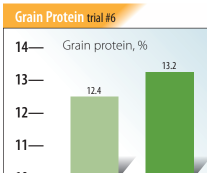
150 kg/ha N in the spring Vitazyme application: 1 liter/ha on the seeds six days before planting on September 25, 2014 **Results:** (See following bar charts.)





#### Grain Gluten trial #6





Increas

Grain yield ...

Grain gluten.

Grain protein..

5—

4—

3—

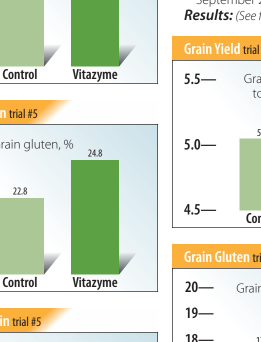
2—

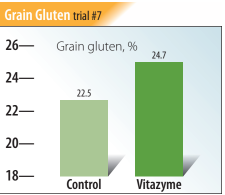
Control

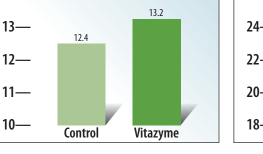
| ntrol Vitazyme  | 18—   | Co           |
|---|---|--------------|
| e with Vitazyme   | Grain Pro                                       | tein         |
| 0.40 ton/ha (+8%)   | 14—   | Grair        |
| 1.1 %-points<br>0.8 %-point   | 13—   |              |
| 1,257 UÅH/ha  | 12—   |              |
|   | 11—   |              |
| / Private Enterprise<br>aine  | 10—   | Co           |
| omanivs'kyi District,<br>egion, Volodyrnyrivka  | Inc   | rea          |
| ine<br>stopalovka<br><b>2:</b> 5.5 million/ha<br><b>te:</b> September 26, 2014<br><b>p:</b> soybeans<br>sp <b>aration:</b> disking to 8 cm, | Grain yiel<br>Grain glut<br>Grain pro<br>Profit | ten.<br>tein |
| 22 cm, cultivation to 5 cm<br>• 16 kg/ha N, 16 kg/ha P <sub>2</sub> 0 <sub>5</sub> ,  |   |              |

8. Conducted by Farming Enterprise "Oasis", Ukraine

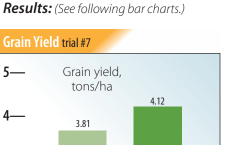
> Mykolayiv Region, Ivanivka Village, Ukraine Variety: Kniahvnia Olha Seeding rate: 5.5 million/ha Planting date: September 25, 2014 **Previous crop:** peas Seedbed preparation: disking to 8 cm, plowing to 22 cm, cultivation to 5 cm *Fertilization:* 15 kg/ha N, 15 kg/ha P<sub>2</sub>O<sub>5</sub>, 15 kg/ha K<sub>3</sub>0 in-furrow at planting; 105 kg/ha N in the spring Vitazyme application: 0.5 liter/ha on the seeds on September 22, 2014, along with 0.5 liter/ha Wuxal Terios, three days before planting **Results:** (See following bar charts.)





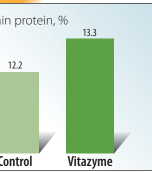






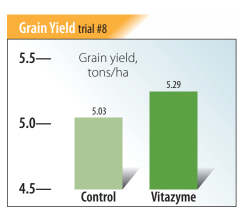
Vitazyme



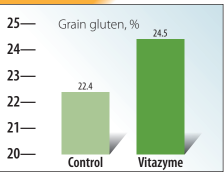


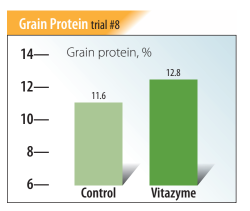
se with Vitazyme 0.31 ton/ha (+8%) .....2.2 %-points .....1.1 %-points ...993 UAH/ha

Location: Pervomayskyi District,



#### Grain Gluten trial #8





#### *Increase with Vitazyme*

Grain yield ...... 0.26 ton/ha (+5%) Grain gluten......2.1 %-points Grain protein......1.2 %-points 

**Conclusion:** These eight Ukrainian winter wheat studies show the great efficacy of using Vitazyme as a complement to the growth of the crop. The average yield increased by 11% with the product, and grain gluten and crude protein increased by 2.0 and 1.05 percentage points, respectively. The average profit increase was 1,662 UAH/ ha. Note the following data summary. (See Increase table on page 62.)

|                                      | Increase with Vitazyme |          |          |        |
|--------------------------------------|------------------------|----------|----------|--------|
| Location                             | Yield                  | Gluten   | Protein  | Profit |
|                                      | %                      | %-points | %-points | UAH/ha |
| Central Ukraine (500-550 mm ppt.)    |                        |          |          |        |
| "Nyva" — Sumivka                     | 14                     | 2.4      | 1.3      | 1,742  |
| "Kolyvailo"— Miziakivs'ki Hutory     | 20                     | 2.3      | 0.9      | 3,700  |
| "Atlantic Farms"— Myronivka          | 18                     | 2.2      | 1.1      | 2,514  |
| "Rodyna"— Syn'ky                     | 7                      | 1.7      | 1.1      | 1,497  |
| "Rozkishna"— Novosilka               | 8                      | 2.0      | 0.9      | 777    |
| "Kriachkivka Agro-Plus"— Kriachkivka | 8                      | 1.1      | 0.8      | 1,257  |
| Southern Ukraine (300-350 mm ppt.)   |                        |          |          |        |
| "Urozhay" — Volodymyrivka            | 8                      | 2.2      | 1.1      | 993    |
| "Oasis" — Ivanivka                   | 5                      | 2.1      | 1.2      | 818    |
| Mean                                 | 11                     | 2.0      | 1.05     | 1,662  |

#### Vitazyme Field Tests for 2015 Winter Wheat with Vitazyme application. A Study Conducted in 2013

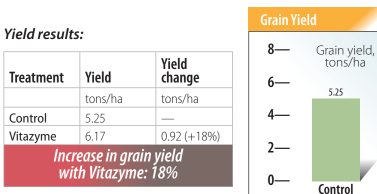
#### *Research organization:*

SF-Soepenberg s.r.o., Trnava, Slovakia Farmer cooperator: Jatov Trnovec, Vahom, Slovakia Variety: unknown Experimental design: A winter wheat

field was divided into Vitazyme treated areas to evaluate the effect of the product on wheat yield. Fertilization: unknown

#### **1** Control **2** Vitazyme

Vitazyme application: 1 liter/ha on the leaves and soil along with a herbicide application



**Conclusions:** In this winter wheat trial in Slovakia, Vitazyme produced an excellent yield increase of 18%, showing its great utitlity for wheat growers in that region.

Vitazyme Field Tests for 2015

6.70

Control

Grain yield, tons/ha

7 4 9

**Grain Yield** 

8—

7—

6—

5—

6.17

Vitazyme

7.11

## Winter Wheat with Vitazyme application.

#### *Research organization:*

SF-Soepenberg s.r.o., Trnava, Slovakia Farmer cooperator: Jatov Trnovec, Vahom, Slovakia Variety: unknown **Experimental design:** Three field areas were selected to apply Vitazyme, as compared to an untreated control area, to evaluate the effectiveness of

#### Yield results:



#### **1** Control **2** Seed Treatment **8** Foliar Treatment

#### *Fertilization:* unknown Vitazyme treatment: Seed

treatment: 1 liter/ha on the seeds before planting. Foliar treatment: 1 liter/ha to the leaves and soil, along with a herbicide application.

Vitazyme Vitazyme foliar seeds Increase in grain yield with Vitazyme on seeds: 6% Increase in grain yield with Vitazyme on leaves: 12%

Conclusions: A winter wheat trial in Slovakia, using either a seed or foliar treatment, produced the greatest yield increase (12%) with 1 liter/ha on the leaves along with a herbicide application. Seed application produced a 6% average yield increase. These results show the great value of Vitazyme as either a seed or leaf application for winter wheat.

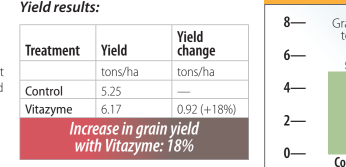






A study conducted by Dr. David Clay and Graig Reicks at South Dakota State University, at the Aurora Research Farm in 2014 (photo 1), revealed that





## Vitazyme Field Tests for 2015





Vitazyme improves corn yield, while signifificantly increasing the effifficiency of nitrogen and water utilization. The season was wet and yields in general in the area were high, but even so a typical high nitrogen rate of 125lb/acre produced superior leaf and stalk growth (photo2), and expanded the root mass considerably above the non - Vitazyme treated control (photo 3). Ear size was noticeably increased in representative ears sampled at harvest time (photos 4 and 5). Note the longer and wider ears with Vitazyme treatment. The yield of grain was increased signifificantly by about 9 bu/acre, and nitrogen effifficiency was improved by 0.66 bu/ lb of N. Moreover, the yield loss due to water stress was reduced from 14.2 bu/ acre in the control to only 5,0 bu/acre with Vitazyme. These results show how a simple addition of this product to the grower's program can improve the yield of grain through improved fertilizer

and water utilization. It is a program designed for corn growers everywhere whose intent is to maximize yields with a minimum of nitrogen use.

*Corn yield at 125 lb N/acre* 

Vitazyme ...... 170.1 bu/acre

*Nitrogen efficiency at 125 lb/acre* 

Control...... 0.400 bu/lb of N Vitazyme ..... 0.466 bu/lb of N

Yield loss from water stress at 125 lb N/acre

*Vitazyme ...... 5.0 bu/acre* 

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