#### Apples with Organic Vitazyme application

Researcher: Bence Kiraly, Natalia Simon, and Jeno Simon

Research organizations: Biotek Agriculture Hungary Kft., 6636 Martely, hrsz.: 013818, Hungary;

Vital Earth Resources, Inc., Gladewater, Texas, USA

Location: Szentes-Lapisto, Csongrad-Csanad State, Hungary Variety: Gala (Malus domestica)

Farm cooperator: Rudolf Gabor, Pomarium Kft., Szentes, Hungary

*Tillage:* conventional *Orchard establishment:* October 25, 2012

Row spacing: 4 meters In-row spacing: 1 meter

**Soil traits:** clay loam (Chernozem), 2.5% organic matter, 6.44 pH, good fertility, fair drainage

#### **Experimental design:**

A small-plot apple trial was established in a randomized complete block design, with six replications, on plots that were 4m x 5m (20m<sup>z</sup> per plot). Two biostimulants were used to measure yield, quality, and growth parameters in an effort to evaluate the value of these products in apple production. Treatments are shown in the table on the right.

#### Fertilization: unknown

## **Organic Vitazyme application:** See rates and timing in the table.

**Amalgerol application:** See rates and timing in the table. Amalgerol is a mixture of seaweed extracts, mineral oil, essential oils, and herbal extracts, and is "Qualified Organic" according to EC regulation number 834/2007, for organic use. It is produced by Hechenbichler, Innsbruck, Austria.

**Pest control:** 21 applications of fungicides from March 26 to July 12, spaced from 3 to 19 days apart, using a rotation of Astra Rezonxiklorid, Delan Pro, Faban, ATS, Dagonis, Mospilan, Aliette, Insegar, Flint Max, Coragen, Movento, and Karate Zeon.

**Phytotoxicity results:** No phytotoxicity effects were noted.

**Crop vigor results:** Crop vigor was improved by both products, the highest being for the 2 liter/ha Organic Vitazyme application.

Treatment	Product applications				
neatment	April 17 May 19		June 18	July 26	
1. Control	0	0	0	0	
2. Amalgerol	4 liters/ha	4 liters/ha	4 liters/ha	4 liters/ha	
3. Organic Vitazyme	0.5 liter/ha	0.5 liter/ha	0.5 liter/ha	0.5 liter/ha	
4. Organic Vitazyme	1 liter/ha	1 liter/ha 1 liter/h		1 liter/ha	
5. Organic Vitazyme	2 liters/ha	2 liters/ha	2 liters/ha	2 liters/ha	
Crop stage, BBCH scale	57; 60	69; 80 73; 60		79; 60	
Average height	3 m	3 m	3 m	3 m	
Interval from previous appl.	0	32 days	30 days	38 days	
Tree/Row cover volume (m <sup>3</sup> /ha)	10,000	11,000	12,500	12,500	
Method of treatment	foliar spray	foliar spray	foliar spray	foliar spray	

		Assessment date*			
Treatment	Rate	June 2	July 2	August 9	Average
	L/ha	%	%	%	%
1. Control	0	94.5 b	94.0 c	94.5 b	94.3
2. Amalgerol	4	97.2 a	96.8 ab	97.7 a	97.2
3. Organic Vita	0.5	94.5 b	95.8 abc	96.7 a	95.7
4. Organic Vita	1	96.8 a	96.8 ab	97.2 a	96.9
5. Organic Vita	2	97.7 a	97.7 a	98.0 a	97.8
LSD (P=0.10)		2.1	2.1	2.5	
CV		2.23	2.14	2.55	
Treatment F		0.0427	0.0530	0.1545	
*Manage followed by the series latter are not significantly different to D_0.10 second in the the Caudent Neurope Kaula					

\*Means followed by the same letter are not significantly different at P=0.10 according to the Student-Newman-Keuls Test.



*Leaf chlorophyll results:* A Minolta SPAD meter was used to measure the chlorophyll in 20 leaves/ plot on July 9, and these values were averaged. Both Vitazyme (at 1 and 2 liters/ha) and Amalgerol increased leaf chlorophyll significantly on July 9, by up to 0.61 SPAD units.

Treatment	Rate	Leaf chlorophyll*	
	L/ha	SPAD units	
1. Control	0	47.28 с	
2. Amalgerol	4	47.83 a	
3. Organic Vita	0.5	47.53 b	
4. Organic Vita	1	47.65 ab	
5. Organic Vita	2	47.82 a	
LSD (P=0.10)		0.23	
CV		0.43	
Treatment F 0.0034		0.0034	
*Means followed by the same letter are not significantly different at P=0.10 according to the Student-Newman-Keuls Test.			



**Apple yield results:** The harvest was completed on July 9. Organic Vitazyme at 2 liters/ha significantly improved apple yield by 9%, and at 1 liter/ha by 7%, the same as did Amalgerol. The 0.5 liter/ha Organic Vitazyme rate increased the yield non-significantly, by 4%.

Treatment	Rate	Yield*	
	L/ha	kg/plot	
1. Control	0	112.00 c	
2. Amalgerol	4	119.57 ab (+7%)	
3. Organic Vita	0.5	116.10 bc (+4%)	
4. Organic Vita	1	119.97 a (+7%)	
5. Organic Vita	2	122.63 a (+9%)	
LSD (P=0.10)		4.62	
CV		3.93	
Treatment F		0.0078	
*Means followed by the same letter are not significantly different at P=0.10 according to the Student-Newman-Keuls Test.			



#### Fruit yield increase with Organic Vitazyme at 2 liters/ha: 9%

*Fruit sugar content results:* Twenty fruit from each plot were analyzed and averaged. While differences in sugar levels in the various treatments were not great, there was a significant tendency for Organic Vitazyme and Amalgerol to increase fruit sugar, by 0.35 % for the Organic Vitazyme 2 liter/ha rate.

Treatment	Rate	Fruit Sugar*	
	L/ha	kg/plot	
1. Control	0	13.33 c	
2. Amalgerol	4	13.63 ab	
3. Organic Vita	0.5	13.55 abc	
4. Organic Vita	1	13.58 abc	
5. Organic Vita	2	13.68 a	
LSD (P=0.10)		0.27	
CV		2.0	
Treatment F		0.2462	
*Means followed by the same letter are not significantly different at P=0.10 according to the Student-Newman-Keuls Test.			



*Fruit acidity results:* There were no significant differences in fruit acidity.

**Unmarketable fruit results:** While there were no significant differences in unmarketable fruit among the five treatments, the smallest loss was for Vitazyme at 2 liters/ha, with a value of 3.41%, versus a loss of 4.64% for the control treatment.

**Conclusions:** An apple trial, using small plots and six replications, in Hungary showed that Vitazyme, applied at 2 liters/ha on four dates, gave the greatest yield, which was significant and 9% greater than the control. Organic Vitazyme at 1 liter/ha produced a 7% yield increase, as did

the Amalgerol. The 2 liter/ha Organic Vitazyme rate also produced the least unmarketable fruit, at 3.41% compared to 4.64% for the control. Fruit sugar was marginally but significantly superior for the 2 liter/ha Organic Vitazyme treatment, as was the Amalgerol treatment. Fruit acidity did not vary much for the five treatments, but leaf chlorophyll was significantly higher for all four biostimulant applications, the highest being for the 2 liter/ha Organic Vitazyme treatment. This greater carbon fixation potential likely accounted for the highest yield and fruit sugar levels of Treatment 5. No phytotoxicity was noted for any treatments.

### Apples with Vitazyme application



#### Researcher: V.V. Plotnikov

**Research organization:** Plant Designs, Inc., Rochester, New York, and Agro Expert International, Kaharlyk, Ukraine

**Location:** Tyvriv District, Vinnytsia Region, Strointsi Village, LTD Eco Nika, Ukraine

Variety: Aidared (M9 rootstock)

Planting date: 2010

#### Irrigation: none

**Soil type:** brown podzolic (humus=2.1%) **Tree density:** 4.0 x 1.5 m (1,666 trees/ha)

**Experimental design:** An apple orchard was divided into Vitazyme sprayed and untreated control areas to determine the effect of this product on the yield of fruit, as well as the profitability of its use.

#### 1 Control 😢 Vitazyme

**Observations:** At six months after these applications, there was a noticable increase in leaf area for the Vitazmye treatments, but final results were not yet available.

*Fertilization:* 84-64-64 kg/ha of N-P<sub>2</sub>0<sub>5</sub>-K<sub>2</sub>0 applied the first half of the season

**Vitazyme application:** (1) 1.5 liters/ha sprayed on the leaves and soil at fruit set on May 10; (2) 1.5 liters/ha sprayed on the leaves and soil at one-third full size on June 5.

#### Yield results:

Treatment	Fruit yield	Yield change
	tonnes/ha	tonnes/ha
1. Control	30.5	—
2. Vitazyme	35.6	5.1 (+17%)

#### Income results: The

extra 5.1 tonnes/ha of apples in this study produced \$565/ha more income.

**Conclusions:** An apple trial in Ukraine, using two

1.5 liters/ha applications, at fruit set and at one-third full size fruit, produced an excellent



yield increase of 17%, with added income at \$565/ha, showing the excellent utility of this program for apple growers in Ukraine.

Increase in fruit yield with Vitazyme: 17%

#### Vitazyme Field Tests for 2016 Apples Vitazyme on Apples (Young Trees)—A Synergism Study with Quantum

**Researchers:** W.H. Palmer, Scott Palmer, and Kevin Meredith **Research Organization** Reality Research, Lyons, New York **Location:** Springbrook Orchards, Alton, New York

**Varieties:** Evercrisp on G41 rootstock, Evercrisp on B9 rootstock, NY1/Snapdragon on G11 rootstock, and NYI/Snapdragon on G41 rootstock

**Soil:** sandy loam with 3.1% organic matter, 7.3 pH, 7.1 C.E.C., good fertility, and good drainage

Row spacing: 15 feet In-row spacing: 3 feet Tree age: 1 year Planting date: hupe 1, 20

Planting date: June 1, 2014

**Experimental design:** An apple orchard containing two varieties with three different dwarfing rootstocks was selected and divided into 30-foot plots, with four replications per treatment, in a non-randomized design with no tillage. Each plot area contained 450 ft<sup>2</sup>. Vitazyme was applied alone as a soil drench, as was Quantum alone, and then both were combined,

Treatment	Variation	Rate <sup>1</sup>	Application date	Stage
1. Control	—			
	1	1	1	1
2. Quantum	Light	64 oz/acre	June 25	At planting
	VSC	64 oz/acre	June 25	
	Light	64 oz/acre	July 17	Leaf-out
	VSC	64 oz/acre	July 17	
3 Vitazyme	Standard	16 oz/acre	June 25	At planting
Stritazynie	Standard	16 oz/acre	July 17	Leaf-out
	Standard	16 oz/acre	August 21	
	Standard	16 oz/acre	September 19	
4. Jumpstart		64 oz/acre	June 25	At planting
Quantum	Light	32 oz/acre	June 25	
Quantum	VSC	32 oz/acre	June 25	
Vitazyme	Standard	16 oz/acre	June 25	
Jumpstart		64 oz/acre	July 17	Leaf-out
Quantum	Light	32 oz/acre	July 17	
Quantum	VSC	32 oz/acre	July 17	
Vitazyme	Standard	16 oz/acre	July 17	
Jumpstart		64 oz/acre	August 21	
Quantum	Light	32 oz/acre	August 21	
Quantum	VSC	32 oz/acre	August 21	
Vitazyme	Standard	16 oz/acre	August 21	
Jumpstart		64 oz/acre	September 19	
Quantum	Light	32 oz/acre	September 19	
Quantum	VSC	32 oz/acre	September 19	
Vitazyme	Standard	16 oz/acre	September 19	
<sup>1</sup> Soil drench in 100	gal/acre of water	. Nozzles were space	ed 2 inches apart, and the	spray on both



*Excellent growth responses were discovered with Vitazyme on young apple trees in western New York.* 

all on four dates. The objective of the study was to determine the effect of the products on trunk caliper, tree height, and branching, three major growth factors important to fruit growers. *Fertilization:* none

**Growth results:** An ARM statistical package was used to analyze the data. All measurements were made October 20, 2015. **Conclusions:** A growth study with newly planted apple trees in New York revealed that soil-applied Quantum products and Vitazyme, alone or in combination, produced variable results depending upon the tree variety and rootstock. Vitazyme increased tree height and new leader growth the most for Evercrisp on G41 rootstock, and branch number for NY1 on G41 rootstock. Vitazyme also excelled with increases in trunk cross-sectional area (TCSA) on NY1 and G41 rootstock. Quantum products performed well only with Evercrisp on B9 rootstock, increasing TCSA, height, and branch number the most. The combined products performed less well than the products did when applied alone, the exception being branch number with NY1 on G11 rootstock. Each product appears to have a place in young apple tree growth, but more work needs to be done on various varieties and rootstocks to acertain the best uses of each.

#### Evercrisp on G41 rootstock (medium-dwarfing)



Height, in

70.5a

Control Quantum Vitazyme

Total Tree Height<sup>1</sup>

75.8a

80—

75—

70—

65—

60









<sup>1</sup>Means followed by the same letter are not significantly different at P=0.10.

76.8a

74.0a

Both







Trunk Cross-Sectional Area (TCSA)<sup>1</sup> TCSA, cm<sup>2</sup> 2.2— 2.028a 2.0— 1.888a 1.788a 1.8-1.723a 1.6— **Control Quantum Vitazyme** Both







#### New York 1/Snapdragon on G11 rootstock (medium dwarfing)













 $^{1}$ Means followed by the same letter are not significantly different at P=0.10.





Trunk Cross-Sectional Area (TCSA)<sup>1</sup> TCSA, cm<sup>2</sup> 0.888a 0.9— 0.830a 0.8— 0.788a 0.7— 0.668a 0.6-0.5— Control Quantum Vitazyme Both







NY 1/Snapdragon on G41 rootstock (medium dwarfing)

## /ita<mark>Earth</mark> 2015 Crop Results

## Apples (Nursery—Organic)



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



When Vitazyme was added to the growing program, growth was stimulated by 17% in height and 12% in trunk caliper.

#### **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 stimulating the growth of newly planted apple trees.

#### 1 Control 🕗 Tainio product 🕄 Vitazyme

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

**Growth results:** Tree height and caliper 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, Vitazyme substantially outperformed the Tainio product, increasing tree height by 17% compared to a 1% increase with the Tainio tree dip. Similarly, trunk caliper was improved by 12% with the Vitazyme root dip, as compared to a 2% increase 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.



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

### /ita<mark>Earth</mark> 2015 Crop Results

## Appes (Nursery) Year 2 of a Continuing Study



*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.



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

**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 🕗 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 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 Vitazyme treated trees were much less affected by insect pests than were the untreated trees.









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## 2014 Crop Results

## Vitazyme on Apples (Nursery Stock)

Researchers:Jacob Hesseltine and Bruce Hesseltine, Vital Grow Distribution LLC, Waterville, WashingtonFarmer:C&O NurseryLocation:Quincy, WashingtonVariety:Planting date:May 20, 2014Plant density:12 x 56 inches

*Experimental design*: In a 17-acre field, rows 1 to 50 on the western side of the field were treated with Vitazyme as a root dip and a soil application, leaving the remaining rows as untreated controls.

1. Control

2. Vitazyme

Fertilization: unknown

<u>Vitazyme application</u>: (1) 5% root dip at planting on May 20; (2) 16 oz/acre on the soil by rill irrigation on June 20; (3) 16 oz/acre by rill irrigation on July 20; (4) 16 oz/acre by rill irrigation on August 20. <u>Growing season weather</u>: favorable

*Harvest date*: Trees will be allowed to grow until the fall of 2015.

<u>Growth results</u>: On October 20, tree height and circumference were measured for every tenth tree for 100 trees, a few rows in from either side of the treatment dividing line.



<u>Conclusions</u>: An apple nursery study, using Bud 9 rootstock and Vitazyme as a root dip and three subsequent monthly applications, resulted in an 8% increase in tree height over the growing season, as well as an 8.5% increase in trunk circumference. These improvements show the viability of this program to assist more rapid development of young fruit trees in Washington. The trees will continue on the program until the fall of 2015, when harvested trees will be sold by trunk caliper; greater caliper increases will mean improved sales revenue for the nursery.

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# 2014 Crop Results

## Vitazyme on Apples (Nursery Stock)

Researchers:Jacob Hesseltine and Bruce Hesseltine, Vital Grow Distribution LLC, Waterville, WashingtonFarmer:C&O NurseryLocation:George, WashingtonVariety:M-9337 (apple rootstock)Planting date:May 20, 2014Plant density:12 x 56 inches12 x 56 inches

*Experimental design*: Fourteen acres of a nursery were divided in half, with Vitazyme used to treat one half, as a dip at planting and also later; half of the field served as a control. The purpose of the study was to discover the value of this product to accelerate tree growth.

#### **1.** Control

2. Vitazyme

*Fertilization*: unknown

<u>Vitazyme application</u>: (1) 5% root dip at planting on May 20; (2) 16 oz/acre on the soil by drip irrigation on June 20; (3) 16 oz/acre by drip irrigation on July 20; (4) 16 oz/acre by drip irrigation on August 20. Product was applied through an injector in the drip irrigation system.

Growing season weather: favorable

Harvest date: Trees will be grown until sale the fall of 2015.

<u>*Growth results*</u>: On October 20, tree height and circumference were measured for every tenth tree for 100 trees, a few rows in from either side of the treatment dividing line.



<u>Conclusions</u>: This apple nursery trial in central Washington, wherein Vitazyme was applied as a root dip and three times later through drip irrigation, revealed that tree height was increased by 5%, and trunk circumference by 10%. The excellent improvements in tree growth obtained in this trial show the ability of the program to aid nursery growers in accelerating tree caliber to improve sales income. The program will continue through the fall of 2015 when the stock will be harvested and sold.

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 Volta Crop Results

 Vitazyme on Apples

Researchers: Casimir Lorentz, Quincy Farm Chemicals, and Jacob Hesseltine, Vital Grow Distribution LLC,<br/>Waterville, WashingtonVariety: Red DeliciousFarmer: Weber OrchardsLocation: Quincy, WashingtonVariety: Red DeliciousTree age: 26 years (grafted to M111 in 2004)Tree density: 18 feet between rows, 11 feet in-row (0.004545 acre/tree), or 220 trees/acre

<u>Rootstock</u>: M111 <u>Soil type</u>: sandy loam

*Experimental design*: Three blocks of Red Delicious apples, 12.5 acres each, were selected to evaluate the effects of Vitazyme on apple yield and quality. Five rows through the middle of each block were treated, and the remaining untreated rows served as controls. Four Vitazyme applications were made.

#### 1. Control

#### 2. Vitazyme

Fertilization: standard nutrient program

*<u>Vitazyme application</u>: (1) 16 oz/acre at pink: (2) 16 oz/acre at petal fall; (3) 16 oz/acre at first cover; (4) 16 oz/acre on September 15 (three weeks before harvest). An air-blast sprayer delivering 80 gal/acre, driven at 3.5 mph, was used to apply the product.* 

Growing season weather: favorable, except for some mid-summer heat that slowed growth.

Harvest date: October 6 to 9, 2014

Harvest dates for sampling: (1) August 12; (2) October 6 (at harvest time)

Apple yield and quality results: Twelve random, average apples from each treatment were selected, and values were averaged.





<sup>1</sup>Premium is the highest grade, followed by WAXF-1 (WA Extra Fancy-1), WAXF-2 (WA Extra Fancy-2), and WAF (WA Fancy). Grading was assisted by Sherry Hesseltine, a fruit grader with 15 years of experience.

The size, weight, pressure, and Brix were in all cases for both dates, increased substantially with Vitazyme. Fruit grade was moved greatly towards the higher grade as well, especially as evidenced by the percentage in the "premium" grade (33% vs. 15%).

<u>Conclusions</u>: This Red Delicious apple study in Washington revealed that Vitazyme, applied three times early and once late during fruit development, improved fruit size (5%), fruit weight (15 to 18%), fruit Brix (up to 0.452 percentage-point), and fruit pressure (14%), while moving fruit grade toward the more valuable premium grade. Storability and transport would be enhanced due to greater fruit pressure. Yield of apples likely was increased by about 18%, though no actual measurements were made, since apple weight was improved by that amount and fruit numbers per acre were similar, These results show great efficacy of Vitazyme for apple production in central Washington.

 

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 **Q014 Crop Results Vitazyme on Apples** 

 Researchers: Casimir Lorentz, Quincy Farm Chemicals, and Jacob Hesseltine, Vital Grow Distribution LLC, Vaterville, Washington

 Farmer: Weber Orchards
 Location: Quincy, Washington Variety: Fuji

 Tree age: 26 years (grafted to M111 in 2004)

 Tree density: 18 feet between rows, 11 feet in-row (0.004545 acre/tree), or 220 trees/acre Rootstock: M111

 Soil type: sandy loam

 Experimental design: A 3-acre block of Fuji apples was selected to evaluate the effect of four applications of

Vital Earth Resources

*Experimental design*: A 3-acre block of Fuji apples was selected to evaluate the effect of four applications of Vitazyme on apple yield and quality. Five rows in the middle of the block were treated, leaving the remainder of the trees as untreated controls.

#### 1. Control

#### 2. Vitazyme

*Fertilization*: standard nutrient program

*<u>Vitazyme application</u>: (1) 16 oz/acre at pink: (2) 16 oz/acre at petal fall; (3) 16 oz/acre at first cover; (4) 16 oz/acre on September 15 (three weeks before harvest). An air-blast sprayer delivering 80 gal/acre, driven at 3.5 mph, was used to apply the product.* 

Growing season weather: favorable, except for some mid-summer heat that slowed growth.

#### Harvest date: October 16, 2014

Harvest dates for sampling: (1) August 12; (2) October 6, 7 to 10 days before harvest

Apple yield and quality results: Twelve randomly-selected apples for both treatments were selected, and values were averaged.





### Increase in fruit Brix with Vitazyme: 1.221 %-points

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## 2013 Crop Results

## Vitazyme on Apples, Organic

Researcher: Jacob Hesseltine

*Location*: Golden Harbor Orchards, Orondo, Washington *Spraver*: Fan-atomizer, 100 gal/acre, 4 mph

Soil type: sandy loam; pH 7.0

*Farmer*: John Hope *Variety*: Ambrosia *Rootstock*: M106/M7 *Tree age*: 12+ years

<u>*Tree density*</u>: 1,500 to 2,500/acre (high density, super spindle/central leader system) <u>*Experimental design*</u>: A 4-acre block of Ambrosia organically grown apples was treated with the Vitazyme program to determine effects of the product compared with an untreated area on the other side of a field road.

1. Control

2. Vitazyme

*Fertilization*: spring: 13% feather meal, Metalosate micronutrients (Mn, B, Fe, Cu, P); midseason: K. *Vitazyme application*: 21.3 oz/acre (1.64 liters/ha) sprayed at pink (April 25), petal fall (May 4), and first cover (May 15)

Weather for 2013: favorable for apple development

#### Crop load: medium to high

*Fruit quality results*: On September 19, 48 average apples were harvested and graded from several trees in several rows from the two treatments. The following data were determined.





<sup>1</sup>This grading system is based on color, the highest grade being Premium and the lowest grade USXF; assisted by Sherry Hesseltine.

<u>*Yield results*</u>: No yield data were taken.

Vitazyme greatly improved coloration of the apples, moving the grades to higher levels as indicated by the graph and the table below.

Percentage of apples in a grade			
<u>Grade</u>	<u>Control</u>	<u>Vitazyme</u>	
Premium	19%	40%	
WAXF	60%	44%	
WAXF1	0%	6%	
USXF	21%	10%	

<u>Conclusions</u>: This apple study, comparing three applications of Vitazyme on Ambrosia organic apples with no applications, revealed that this product improved the quality of the fruit significantly. Not only were fruit size (+6%), weight (+16%), pressure (+1%), and Brix (+7%), or 0.8 percentage-point) improved, but the fruit grade was moved toward better coloration, such that 40% of the Vitazyme treated apples received the Premium grade, compared to only 19% of the untreated apples. Had yields been determined, the treated apples would have yielded considerably better than the control apples, and given a much higher income per acre. The value of the Vitazyme program for organic apples in Washington is thus revealed.



Vitazyme moved the fruit to a larger size compared with Stimplex, the average apple being 0.047 inch (1.6%) larger.

2.5 to 3 inches

2.94

2.92

2.90

2.924

Stimplex

Increase in fruit size with Vitazyme: 1.6%

Vitazyme

20

10

0

> 3 inches

<sup>1</sup>A Cranston fruit sizer was used.



#### <u>*Yield results*</u>: No yield determinations could be made.

<u>Conclusions</u>: This Washington State Gala apple trial revealed that Vitazyme improved apple quality above Stimplex seaweed extract, with four applications of each at recommended rates. There were meaningful improvements in apple size (1.6%), weight (2.5%), pressure (0.9%), and brix (0.9%-point), but the improvement in fruit grade was remarkable, with many more Premium apples (23%) and far fewer USXF apples (-19%) with Vitazyme. Though official yield data was not measured, both the researcher and the grower noted that the younger trees on the Vitazyme treated half of the block yielded several bins more than did the younger trees on the Stimplex half.

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## Vitazyme on Apples Symbiosis of Vitazyme with Retain PGR

<u>Researcher</u>: agr. assistance personnel with Robert Hudak Ag Biotech, Livonia, New York

Variety:JonagoldRootstock:M7Tree age:4 yearsSoil quality:pH = 6.3Spray volume:250 gal/acre (83 gal/acre three times)

<u>Research organization</u>: agr.assistance and <u>Location</u>: Wayne County, New York <u>Tree density</u>: 300/acre <u>Sprayer</u>: Aire Fan airblast <u>Sprayer speed</u>: 3.5 mph

*Experimental design*: An apple orchard was divided into two areas, with Retain applied to both areas but Vitazyme, along with the Retain, applied to one area. The purpose of the trial was to evaluate effects of Vitazyme on the apple crop when applied along with Retain. Note that Vitazyme was applied earlier to all areas in a regular spray program as well.

1. Retain

#### 2. Retain + Vitazyme

*Fertilization*: unknown

*<u>Vitazyme application</u>: 16 oz/acre sprayed on the leaves at pink, petal fall, and first cover for all areas: 16 oz/acre mixed with Retain in 100 gallons of water, applied 4 weeks before harvest began* 

<u>Retain application</u>: 0.37 lb/acre (half the normal rate), sprayed on the leaves and fruit on September 8, 2012, with 100 gal of water along with 1 pint of Regulaid, to both areas, with Vitazyme for one area. Retain contains aminoethoxyvinylglycine (AVG), a naturally occurring substance in certain fermentations. This material blocks ethylene production in plant tissues and affects fruit maturation, ripening, and abscission (fruit dropping).

*Fruit evaluation*: Harvesting was performed on seven replicates (trees) for each treatment. One hundred apples were harvested and graded per treatment.





Vitazyme added to Retain increased the average size of the apples, reducing the 2.5 to 3.0 inch sizes but increasing the >3.0 inch size by nearly 2%.

<u>Conclusions</u>: This evaluation of Vitazyme with retain showed that this biostimulant increased mean fruit weight by 0.2 oz/fruit (+2%), a reflection of an increase in fruit size by 1.9% in the >3.0 inch diameter size; smaller fruit were correspondingly reduced. Vitazyme improved fruit Brix by 0.4 point (+3%), but slightly reduced fruit pressure. These results show a good synergism between the two products for the apple grower, and the value of Vitazyme to complement a Retain program. 
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## **2011 Crop Results**

## Conclusions from Syngenta on apple production with Vitazyme in Chile

- Vitazyme improves apple quality in terms in fruit color and size.
- Vitazyme increased the percentage of harvested fruit, reducing the amount of fruit left on trees because of poor color.
- Vitazyme improves the profitability of the apple crop.
- Vitazyme increases tree vigor.
- The product is not the answer to all producer problems, but supports production in many ways.

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<b>2011 Crop Re</b>	esults
Researcher:       Gonzalo Ugarte B.         Location:       Wapti Fundo Marengo, Chile         Experimental design:       An apple orchard was divided into three tra         ments, to determine the effect of the product on fruit color, and on the effect of the product on fruit color, and on the color constant.         Fertilization:       unknown         Vitazyme application:       Either 2 or 3 liters/ha were sprayed on the oration.         Color results:       Vitazyme at 2 liters/ha improved the color constant.	AppleS <u>Organization</u> : Syngenta, Santiago, Chile <u>Variety</u> : Gala eatments, a control and two Vitazyme treat- on yield in the earliest picking <b>3. Vitazyme at 3 liters/ha</b> leaves and fruit of the trees before fruit col- <b><i>iderably, but the 3 liters/ha rate was even</i></b>
<i>more effective in developing a deep red color of the skin.</i> <u><i>Yield results</i></u> : Two pickings were recorded, on February 18 and 1	March 4 of 2010.
TreatmentYield, Feb. 18Yield, Mar. 4Total yieldkg of sample areakg of sample areaControl78318396Vitazyme, 2 liters/ha81 (+4%)259339Vitazyme, 3 liters/ha103 (+32%)262366Increase in earlier fruit with Vitazyme: 4 to 32%	110 100 90 80 70 60 50 Control Vitazyme Vitazyme 2 L/ba 3 L/ba

<u>Conclusion</u>: This Gala apple trial in Chile showed that Vitazyme at both 2 and 3 liters/ha, applied before coloration, improved the color significantly at 2 liters/ha but markedly at 3 liters/ha. Because of the color improvement, more apples were able to be harvested during the first harvest on February 18, 4% more with the 2 liter/ha application and 32% more with the 3 liter/ha treatment. The total yield was not affected by Vitazyme because of the late application of the product during the growth cycle.

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2011 Crop Results
Vitazyme on Apples
Researcher:       Gonzalo Ugarte B.       Organization:       Syngenta, Santiago, Chile         Location:       Wapri Fundo Marengo, Chile       Variety:       Fuji         Experimental design:       An apple orchard was divided into three treatments, a control and two Vitazyme treatments, to evaluate the effects of Vitazyme on fruit color and first picking yield.         1       Control       2       Vitazyme at 2 litors/ha
<i><u>Fertilization</u>: unknown <u>Vitazyme application</u>: Two Vitazyme rates, 2 and 3 liters/ha, were sprayed on the leaves and fruit before fruit coloration. <u><i>Color results</i></u>: Both the 2 and 3 liter/ha applications significantly improved fruit color at the time of the first</i>
Treatment       Yield, April 10         kg for sampled area       Control         324       Vitazyme at both 2 and 3 liters/ha applied before coloration,

Vitazyme, 2 liters/ha

Vitazyme, 3 liters/ha

318

265

improved the color significantly, but the yield was not

enhanced due to the fact that the product was applied too late

in the growth cycle to stimulate yield.



<u>Conclusion</u>: In this Chile apple study, Gala apples responded very well to 2 liters/ha of Vitazyme, increasing in yield by 13% and improving in color considerably over the untreated control; 43% of the treated apples had 50% color, while only 25% of the untreated fruit had 50% color. This program for apple yield and quality enhancement has been shown to be highly viable in Chile

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	(20	11 Cro	p Re	esults	
<u>Researcher</u> : ( <u>Location</u> : Soc Exposition	Gonzalo Ugarte B. ciety Agricola Millal	azyme	On A	Apples Organization: Syngenta, Santiago, <u>Variety</u> : Gala	Chile
<i>Experimental</i> area, with the ulant. <i>Fertilization</i> : <u>Vitazyme appl</u> Yield results:	<i>aesign</i> . All apple of objective of determ <b>1. Control</b> unknown <u><i>ication</i></u> : 2 liters/ha, Two pickings were	sometime before fru	ity, and inc 2. V it coloratio	witazyme treated and an un come of the crop as caused by this b <b>Vitazyme</b>	iostim-
Treatment	First Picking	Second picking	Total	Yield change	
Control Vitazyme	150 162 (+8%)	112 163 (+46%)	262 325	63 (+24%)	
350 300 250 250 300 250 300 250 300 150 100 50 0 9	Control Vitazyme	Fi S Total	/ield in irst pic econd otal	crease with Vitazyme king +8% picking +46% +24%	
<i>Fruit left on t.</i> after harvest.	<u>he tree after harvest</u>	: Some fruit cannot	t be market	ted due to poor color so is left on th	e trees

Treatment	Fruit left on trees
Control	48%
Vitazy,e	27%

Color results: Values were taken at the first picking.

	Percent coloration			
Treatment	About 50% Below 50%			
	percent of fruit			
Control	48%	52%		
Vitazyme	51%	49%		



#### Income results:

Treatment	Crop yield	Crop value*	Value increase	Return on investment**	
	boxes/ha	USD/ha	USD/ha	USD return/USD invested	
Control	2,105	10,527			
Vitazyme	2,612	13, 058	2,431	24.3	
*Value of 5.00 USD/box.					

\*\*Value of 50.00 USD/liter of Vitazyme

### Increase in income with Vitazyme: 2,431 USD/ha

### Return on investment with Vitazyme: 24.3 USD per 1 USD invested

<u>Conclusion</u>: An apple study in Chile, comparing Vitazyme (2 liters/ha) with the untreated control, resulted in excellent responses from this biostimulant. Total yield increased by 24% (+8% for the first picking and +46% for the second picking), color was improved slightly, and income was markedly increased with Vitazyme. Only 27% of the fruit was left on the trees due to poor coloration whereas the control trees had 48% fruit left. The product increased income by 2,431 USD/ha, and the return per 1 USD invested was 24.3 USD, proving this product is highly viable for apple production in Chile.

706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262 **2011 Crop Results** Vitazyme on Apples Researcher: Gonzalo Ugarte B. **Organization:** Syngenta, Santiago, Chile Location: Society Agriculture La Rosa Sofruco, Chile Variety: Gala Experimental design: An apple orchard was divided into four treatments to evaluate the effects of Vitazyme, a defoliant, and a coloring agent on fruit grade and maturity for three pickings. Costs of the treatments were also tabulated. 4. Color 1. Defoliation 2. Color Up 3. Vitazyme Vitazyme application: 2 liters/ha before fruit coloration <u>Yield results and color</u>: All treatments yielded the same total yield, but picking yields varied greatly, as did costs

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	Harvest Per Picking				
Treatment	Defoliation	Color Up	Vitazyme	Control	
1	49,400 (94%)	41,000 (80%)	36,400 (70%)	20,800 (38%)	
2	2,600 (6%)	10,400 (20%)	15,600 (30%)	20,800 (38%)	
3	0	0	0	10,400 (24%)	
Total	52,000	52,000	52,000	52,000	
Cost/ha, USD	1,058	579	100	0	
Cost/tons ha, USD	20.4	11.1	1.9	0	



### Cost Per Ton • Hectare

	USD
Defoliation	20.4
Color Up	11.1
Vitazyme	1.9

**<u>Ouality results</u>**: Four fruit categories were evaluated for this study.



<u>Conclusion</u>: This Gala apple trial in Chile revealed that, while the yields were the same for all treatments, there were considerable differences in the coloration and maturity, the treatment cost, as well as the fruit grade at harvest. The highest percentage of apples picked at the first harvest was for defoliation (94%), while Color Up gave an 80% first picking, and Vitazyme nearly as great a picking at 70%; the control gave only 38% for the first picking, All other apples were ready at the second picking, except for the control treatment, which yielded 24% for the third picking.

The treatment cost was by far the least with Vitazyme (1.9 USD/ton • ha), while Color Up cost 11.1 USD/ton • ha. Extra fancy apples were highest for the control (60.1%), but the quality dropped rapidly for fancy and choice grades. Defoliation produced nearly as many extra fancy apples as did the control, but the percentage of fancy fruit dropped below the levels of the other three treatments. Vitazyme and Color Up produced very similar fruit quality profiles – about 40% extra fancy and 40% fancy, with 11% choice. The defoliation treatment produced the greatest number of sun-scolded fruit (10.7%). Of all treatments, Vitazyme produced the greatest cost-benefit ratio, and likely the greatest net income as well, although an analysis of fruit value for the various categories was not undertaken.

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## Vitazyme on Apples

Researcher:Francis OttoLocation:Cherry Bay Orchards, Suttons Bay, MichiganVariety:Gala on M26Age:12 yearsSoil:stonyExperimental design:Two blocks of an orchard of Gala apples were selected to compare the effect ofVitazyme on yield and profitability of the crop.The two blocks were seperated by some distance, but locatedon the same slope.

#### **1.** Control

2. Vitazyme

Fertilization: unknown

<u>Vitazyme application</u>: 16 oz/acre sprayed on the leaves at (1) pink, (2) petal fall, and (3) four weeks after petal fall

Yield results:

Treatment	Apple yield	Yield change	Apples > 2.5 in	Size change	Yield > 2.5"	Yield change
	bu/acre	bu/acre	%	%	bu/acre	bu/acre
Control	550		77		423.5	
Vitazyme	651	101 (+18%)	91	14	592.4	168.9 (+40%)



Income results: An estimated \$11.00/bu is used to calculate these results.

Treatment	Applie yield <sup>1</sup>	Apple value	Income change		
	bu/acre	\$/acre	\$/acre		
Control	423.5	4,658.50			
Vitazyme	592.4	6,516.40	1,857.90		
<sup>1</sup> > 2.5 inch apples for packout.					

Extra income with Vitazyme: \$1,857.90 acre

Net return for a \$33.60/acre Vitazyme investment: \$1,835.30/acre

### Return on Vitazyme cost: \$82.21/dollar invested

<u>*Conclusions*</u>: This Michigan apple trial proved that Vitazyme can greatly increase apple size and total yield of marketable fruit. Apples > 2.5 inches increased by 14 percentage points above the control with Vitazyme, and the total marketable yield was 40% above the control. This increase led to a remarkable \$1,835.30/acre net improvement in income, with a return per dollar invested of \$82.21.

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## 2007 Crop Results

Vitazyme on Apples

Researcher: agr. assistance

Variety: Crispin

Application: airblast sprayer

*Location*: Wayne County, New York *Rootstock*: M9

Application rate: 50 gallons/acre

*Experimental design*: A Crispin orchard was divided into a treated and untreated area to evaluate the effect of Vitazyme on blisterspot incidence during a very wet year, fruit finishing rating, and fruit weight. Five replicate samplings were selected for each treatment.

1. Control

#### 2. Vitazyme

Fertilization: unknown

*Vitazyme application*: 16 oz/acre at pre-bloom, petal fall, first cover, and several weeks before harvest *Sampling date*: unknown

<u>*Results*</u>: One-hundred apples were randomly picked from each treatment two weeks before harvest, and evaluated for cleanness (not infested with blisterspot), finish (glossiness), and weight. There were no significant differences in the incidence of blisterspot or fruit finish, but there were in average weight.

Treatment	Apple weight*	Weight increase			
	oz/apple	oz/apple			
Control	8.28 b				
Vitazyme	8.58 a	0.30 (+4%)			
*Average of 100 fruit per replicate.					

### Increase in apple weight: 4%



<u>Conclusions</u>: In this western New York Crispin apple study, while no effect of Vitazyme was found on blisterspot or fruit finish, there was a highly significant increase in fruit weight of 4%. This increase is consistent with several other studies conducted with various apple varieties during the last few years.

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## 2005 Crop Results



Researcher: Randy Paddock

Location: Kast Farms, Albion, New York

Variety: Empire

*Experimental design*: The orchard was partially treated with Vitazyme, leaving an untreated control area for comparison of sugar content (brix) and fruit pressure.

### 1. Control 2. Vitazyme

*Fertilization*: unknown, but the same for both treatments.

*Vitazyme application*: 24 oz/acre on the leaves at pink (May 5), petal fall (June 1), first cover (June 20), and August 1, 2005

<u>*Yield results*</u>: No yields were compiled for the 2005 crop because of heavy frost that greatly reduced the apple numbers. The fruit load was about 50% of normal. Even so, **the Vitazyme treatment had a heavier fruit load at midsummer than the control.** 

## <u>Quality results</u>: On September 29, 2005, the fruit size was rather small for both treatments, but there were differences in fruit quality.

Treatment	Fruit appearance	Maturing	Pressure	Brix
			psi	
Control	Normal	Normal	15.22	12.5
Vitazyme	Darker and waxy	Advanced	16.44	12.8



Fruit Brix



<u>Conclusions</u>: This study on an apple orchard with a reduced fruit load showed that Vitazyme improved fruit quality significantly by improving the firmness of the fruit, and slightly increasing the sugar content. The firmer fruit occurred despite enhanced maturity, which normally would decrease flesh firmness. This result shows the ability of Vitazyme to increase the firmness of apple fruit by encouraging the deposition of stronger cell wall compounds such as cellulose and lignin, which should enhance storability of the fruit.

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## 2005 Crop Results



Researcher.Agr. AssistanceLocation:Wayne County, New YorkVariety:EmpirePopulation:550 trees/acreTree age:12 years (full-bearing)Rootstock:M9Experimental design:Vitazyme was tested on a commercial apple orchard which had some rows treatedand other left untreated. At harvest, various fruit parameters were measured to evaluate effects on fruit yieldand quality.

#### 1. Control

2. Vitazyme

Fertilization: unknown

920

900

Control

Vitazyme

<u>Vitazyme application</u>: 16 oz/acre at pink, petal fall, first cover, and 30 days pre-harvest in 100 gallons/acre sprays

Weather for 2005: unusually cool during bloom, and then unusually hot and dry until harvest.

<u>*Yield results*</u>: At harvest on October 3, 2005, seven trees of similar size and crop load were selected for evaluating the two treatments.



the weights for each category were added and percentages for each category were determined. Vitazyme produced larger fruit, especially the fruit over 3.0 inches in diameter; smaller sizes were reduced proportionately. Fruit brix and pressure also increased with Vitazyme treatment.



*Conclusions*: Vitazyme boosted the yield of Empire apples in this western New York trial. According to the investigator, "As in 2004 evaluation, in 2005 Vitazyme treated rows again produced somewhat larger fruit size (+5.5%), higher yield (7.4%), as well as an increase in percentage of 3"-plus diameter fruit. Vitazyme treated fruit were also somewhat firmer (by 0.31 psi) and had slightly higher brix levels (by 0.18 brix) than untreated trees. There were no apparent differences in fruit set, nor were any fruit color differences noted.



Fruit PSI

Pressure, pounds per square inch

16.36

16.8

16.6

16.4

16.2

16.0

16.67



Increase in brix: +1.5%

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## 2003 Crop Results



Researcher: Jeff Alicondra, Agr. Assistance, North Rose, New York

Farmer: Jay DeBadts and Sons

Variety: Empire (Royal Empire strain)

Tree density: 600 trees/acre

Location: Sodus, New York <u>Tree age</u>: 7-years of full bearing <u>Rootstalk</u>: M9

*Experimental design*: A section of the orchard was treated with a Vitazyme spray four times during the growing season. Untreated apples alongside those rows served as controls. Scoring of the yield, fruit size, fruit number, and apple quality were determined for each treatment, using trees that were as identical as possible.

1. Control 2. Vitazyme

Fertilization: unknown

*Vitazyme applications*: 24 oz/acre as a foliar spray at pink, petal fall, first cover, and 30 days pre-harvest in 100 gallon/acre sprays.

<u>Weather</u>: The season was unusually wet and cold, and apple yields on most varieties were heavy, with fruit size excellent on most varieties except Empire, which tended to give significantly smaller fruit this year.

Yield results: No significant differences were noted in yield between the two treatments.

Quality results: For brix and pressure ratings, 10 apples per tree were tested and averaged for each treatment.



Fruit Grade



performed some valuable quality functions:

- 1. The fruit less than 2.5 inches in diameter were decreased.
- 2. Fruit firmness was increased by 0.34 psi.
- 3. Fruit brix was elevated by 0.31 point.

These results indicated that Vitazyme can improve the crispness and sweetness of apples, and also help reduce the number of small apples for a variety like Empire than has a problem with sizing.

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## 2004 Crop Results

## Vitazyme on Apples Year 2 — Royal Empire Strain

Farm: Jay De Badts & Sons<br/>Location: Sodus, New YorkResearcher: Jeff Alicondro, Agr. Assistance, North Rose, New York<br/>Variety: Empire (Royal)Tree age: 8 years (full-bearing)Fertilization: unknownPopulation: 600 trees/acre<br/>Rootstock: M9

*Experimental design*: A Vitazyme test in a commercial apple orchard was continued for the second year, comparing this product to an untreated control. The objective of the study was to evaluate the effects of the product on fruit yield and quality.

#### 1. Control

#### 2. Vitazyme

<u>Vitazyme application</u>: 24 oz/acre at pink, again at petal fall, a third time at first cover, and once again 30 days before harvest, with an orchard sprayer in 100 gallons of water per acre

Weather for 2004: cool and wet, giving rise to excellent yields

<u>Midseason growth</u>: Only July 26, the Vitazyme treated foliage was a bit darker green, indicating more chlorophyll, and thus photosynthesis was occurring to produce more photosynthate for a higher potential yield. Readings were taken with a Minolta SPAD Chlorophyll Meter, using 30 leaves from each treatment.

Treatment	Leaf chlorophyll	Change	
	SPAD units	SPAD units	Increase in chlorophyll:
Control	46.5		+ 1.7 SPAD units
Vitazyme	48.2	+1.7	

<u>Yield results</u>: At harvest on September 25, seven trees of similar size and crop load were used for evaluating the two treatments.





Empire apples were approximated for each of the size ranges: 2.00/bu for <2.5 in, 4.00/bu for 2.5-2.75 in, 6.00/bu for 2.75 -3.0 in, and 8.00/bu for >3.0 in. By multiplying these values by the percentage of fruit within each size range, an average value per bushel of apples was calculated for both treatments. The value of the crop was then able to be calculated,

Increase in income: + \$391.29/acre

Increase in apple price: \$0.10/bu

Treatment	Apple yield	<b>Bushel value</b>	Apple value	Increase
	bu/acre	\$/bu	\$/acre	\$/acre
Control	748.98	6.79	5,085.57	
Vitazyme	794.90	6.89	5,476.86	391.29

<u>Conclusions</u>: This western New York Empire apple trial, in its second year, revealed that Vitazyme improved the yield of apples significantly (+

6%) while increasing average apple size. Fruit quality and income were also improved. The return:cost was more than 10:1. According to the researcher, "Vitazyme treated rows produced somewhat larger fruit size, higher yield, and an increase in percent of 3"-plus fruit. Vitazyme-treated fruit were also somewhat firmer (by 0.28 psi) and had slightly higher brix levels (by 0.37 brix) than untreated trees."

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## 2004 Crop Results



*Farm*: in Wayne County, New York Location: Sodus, New York Tree age: 8 years

*Researcher*: Jeff Alicondro, Agr. Assistance, North Rose, New York Varietv: Gala Population: 800 trees/acre Rootstock: M9

*Experimental design*: A commercial apple orchard was divided into Vitazyme treated and untreated sections; The west rows were treated. The objective of the study was to evaluate effects of this product on apple yield and quality.

1. Control

2. Vitazyme

Vitazyme application: 16 oz/acre at first cover, and once again at second cover, with an orchard sprayer in 100 gallons of water per acre

Weather for 2004: cool and wet, giving rise to excellent yields

Fertilization: unknown

*Midseason growth*: On July 26, the Vitazyme treated foliage was visibly more aggressive and had a darker green color.

<u>Yield results</u>: At harvest on September 6, seven trees of similar size and crop load were used for evaluating the two treatments.

### **Tree Fruit Yield**



Vitazyme

1200

Control

### Yield Per CSTD\*

Yield (lb)

per CSTD

34.20

Control

37.21

Vitazvme

### **Apples Per Tree**



### **Increase in apple yield: + 4%**

Increase in fruit weight: + 4% Increase in vield/CSTD: + 9% Increase in apples/tree: + 3%

Vitazyme caused an increase in fruit yield of 4%, and also increases in all measured parameters including individual tree yield (+4%), yield per cross-sectional tree diameter (+9%), and apples per tree (+3%).

Fruit grade results: All fruit was sized by categories, and the weights of the fruit for each category were added and evaluated to determine the percentage weight of each grade. Vitazyme produced more fruit in the >3.0" category than the control, and fewer fruit in the lighter categories. The mean fruit size was increased by 4% with Vitazyme, from 6.23 to 6.32 oz. See the line graph below for the size distribution.

Mean Fruit Size							
Treatment Fruit size Change							
	OZ	OZ					
Control	6.23						
Vitazyme	6.32	0.09 (+ 4%)					





Weight (lb) of apples in each size cate-

*Fruit quality results*: Ten apples from each treatment were selected to evaluate fruit pressure, fruit brix, and red color. Differences

between the two treatments in fruit psi and red color were minor, but the brix for the Vitazyme treated apples was 0.18 unit greater.



<u>Income results</u>: Prices for Gala apples were approximated for each of the size ranges: 2.00/bu for <2.5 in, 4.00/bu for 2.5-2.75 in, 7.50/bu for 2.75 -3.0 in, and 10.00/bu for >3.0 in. By multiplying these values by the percentage of fruit within each size range, an average value per bushel of apples was calculated for both treatments. The value of the crop was then able to be calculated,

Treatment	Apple yield	Bushel value	e Apple value	Increase
	bu/acre	\$/bu	\$/acre	\$/acre
Control	1,247.62	7.13	8,895.53	
Vitazyme	1,299.32	7.38	9,588.98	693.45

<u>Conclusions</u>: This western New York Gala apple trial revealed that Vitazyme boosted yield by a sizable 4% (51.7 bu/acre), and increased mean fruit weight by 4%, moving average size towards the >3-inch category. In addition, the brix level was slightly increased. Moreover, the average per bushel apple price was increased by \$0.25 with Vitazyme due a higher percentage of the more valuable larger sizes, and income per acre was increased by a sizable \$693.45, this with only two of the recommended four Vitazyme applications. The return on investment in Vitazyme for this orchard, was around 55:1.

Increase in income: + \$693.45/acre

Increase in apple price: \$0.25/bu

According to the researcher, "In this evaluation the two mid-season Vitazyme applications resulted in slight increases in Gala fruit size and in somewhat higher yields. A slight trend toward improvement in soluble solid levels (brix) was also measured in the Vitazyme treatment.."

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## 2006 Crop Results



**Researcher:** agr.assistance Rootstock: M9

*Location*: Wayne County, New York *Maturity*: second year (planted in 2005) Variety: Gala Soil type: unknown

Tree density: 650 trees/acre

**Experimental design**: Vitazyme was applied to part of a new non-bearing apple orchard to determine its effects on tree growth and development; the other part of the grove was left untreated. Data were collected on matched groups of 10 trees each for each treatment in seven replicates. A statistical analysis was applied to the seven replicates using the Student-Newman Keuls Test.

#### 1. Control

#### 2. Vitazyme

*Fertilization*: Pre-bloom: 200 lb/acre of Ca(NO<sub>3</sub>)<sub>2</sub> (30 lb/acre of N); post-bloom: 200 lb/acre of Ca(NO<sub>3</sub>)<sub>2</sub> (30 lb/acre of N)

*Vitazyme application*: 16 oz/acre in the initial weed spray, and again at the same rate at pre-bloom, petal fall, and first cover

*Fire blight control*: dormant copper followed by streptomycin sprays

*Weather for 2006*: unusually wet and warm, resulting in very good tree growth

*Growth results*: Four parameters were measured at the end of the 2006 growing season, on November 4 and 5. Seven sets of 10 consecutive trees under each treatment were measured, from 14 different rows across the orchard. Since there was hardly any fire blight detected, that data is not presented below.

## Final CSTD\*

1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0	Trunk diameter, inches 1.44 b	1.64 a
1.0	Control	Vitazyme

\*Cross sectional trunk diameter, measured to the nearest 0.1 inch just above the rootstock grafting union.

Replicate								
Treatment	1	2	3	4	5	6	7	Mean <sup>1</sup>
				inche	es of d	iamete	er	
Control	1.4	1.5	1.6	1.4	1.2	1.4	1.6	1.44 b
Vitazyme	1.6	1.4	1.7	1.6	1.7	1.8	1.7	1.64 a

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

Probabilities: Main effects,  $P = 0.0382^*$ 

Block effects, not significant Coefficient of variation = 9.17% $LSD_{0.05} = 0.18$  inch

### Increase in CSTD with Vitazyme: 14%

## Tree Height\*

Replicate								
Treatment	1	2	3	4	5	6	7	Mean <sup>1</sup>
				inch	es of h	eight-		
Control	56.5	55.0	47.5	50.5	53.5	49.0	51.0	51.86 b
Vitazyme	61.5	54.0	57.5	52.5	55.0	59.5	56.5	56.64 a

<sup>1</sup>Means followed by the same letter are not significantly different according to the Student-Newman-Keuls Test (P = 0.05). Probabilities: Main effects,  $P = 0.0265^*$ 

Block effects, not significant Coefficient of variation = 5.64%LSD<sub>0.05</sub> = 4.00 inches



\*Total distance from the soil to the top of the highest leader branch.

Increase in tree height with Vitazyme: 9%

## **Cumulative New Tree Growth\***



Replicate								
Treatment	1	2	3	4	5	6	7	Mean <sup>1</sup>
			j	inches	of dia	neter		
Control	103.0	96.0	88.5	97.5	99.0	84.5	90.0	94.07 b
Vitazyme	114.0	101.5	122.0	98.0	106.5	111.5	110.0	109.07 a

<sup>1</sup>Means followed by the same letter are not significantly different according to the Student-Newman-Keuls Test (P = 0.05). Probabilities: Main effects,  $P = 0.0178^*$ Block effects, not significant

Coefficient of variation = 8.46%LSD<sub>0.05</sub> = 11.23 inches

\*Total new vegetative limb growth for 2006 measured by totalling the length of all scaffold limbs plus the tree leader.

### Increase in cumulative new growth with Vitazyme: 16%

<u>Conclusions</u>: Vitazyme proved to be an excellent stimulator of growth for young apple trees in this replicated New York study. In this year of very good tree growth, the final cross-sectional trunk diameter was increased by 14%, the tree height by 9%, and the cumulative new branch growth by 16% above the untreated control trees. Fire blight incidence was negligible for both treatments. This study shows the great efficacy of Vitazyme to enhance the growth and future productivity of apple trees.

According to the researcher, "The Vitazyme program looks promising as a tool for helping to bring non-bearing apple blocks into production faster."

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## 2007 Crop Results



*Researchers*: Agr. Assistance *Variety*: Honeycrisp

Tree age: 6 years

Location: Wayne County, New York <u>Tree density</u>: 500 trees/acre <u>Rootstock</u>: M9

*Experimental design*: Vitazyme was tested on a commercially producing orchard to determine the effect of the product on apple quality and yield. Seven random trees were evaluated for the Vitazyme treated and the untreated parts of the orchard; all other treatments were the same throughout the orchard. The trees selected had similar vigor and crop load.

1. Control

#### 2. Vitazyme

Fertilization: unknown

<u>Vitazyme application</u>: 16 oz/acre at pink, bloom, petal fall, and on August 13 using an airblast sprayer giving 67 gallons/acre at 4 mph

<u>Weather for 2007</u>: warm and near-record dry, with 8 to 10 inches of rainfall during the April to September growing season

<u>Yield results</u>: On September 18, seven trees having similar full crop loads and good vigor were harvested from each treatment.





Most apple quality parameters were improved with Vitazyme, especially fruit weight and brix. Fruit finish was nearly identical for the two treatments, and a higher percentage of "bitter bit" was related to the larger size of fruit with Vitazyme applications.



#### Fruit yield:

More apples per tree, having a larger average size, led to a small increase in per acre yield of apples. <u>Conclusions</u>: This honeycrisp apple trial was summarized by the researcher as follows: "No differences in fruit finish or any signs of leaf or fruit phytotoxicity were observed in this evaluation.

There was a trend toward larger fruit size in the Vitazyme treatment (7.0 oz/fruit) compared to the untreated standard (6.8 oz/fruit) — and a corresponding increase in the percentage of harvested fruit over 3.0 diameter (90.7% vs 81.1%). The Vitazyme program also increased soluble solid levels by 0.4 brix.

Bitterpit (stipping) was a problem in the trial site this very dry season despite regular foliar calcium applications. The Vitazyme treated fruit showed slightly more bitterpit incidence (3.1%) vs. the untreated Honeycrisp trees (1.9%) — likely a direct result of increased fruit size.

The largest commercial challenge to growing Honeycrisp is maintaining good return cropping levels — so return bloom counts will be made at this trial site in spring 2008."

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## 2006 Crop Results



<u>Grower</u>: Oded Kalir Soil type: unknown *Location*: Albion, New York *Tree age*: mature grove

*Experimental design*: A 5-acre orchard was divided, and one part was treated with Vitazyme while the other part was left untreated. The purpose of the study was to evaluate the product's effects on apple yield and quality.

1. Control

#### 2. Vitazyme

12.25

12.20

12.15

12.10

12.05

Fertilization: unknown

Researcher: Jim Misiti

Variety: Ida Red

*Vitazyme application*: four foliar applications, each at 26 oz/acre; (1) pink bloom on May 13, (2) first cover on June 1, (3) third cover on June 28, and (4) August 30.

Harvest date: November 10, 2006

<u>Quality results</u>: Each value is the average of analyses performed on 30 fruit selected for each treatment on October 10, and 20 fruit selected on November 1.





\*Average of 50 fruit.

### Increase in pressure: 0.14 percentage point



\*Average of 50 fruit.

Decrease in fruit starch: 0.12 percentage point



Soluble Solids\*

12.18

Control

\*Average of 50 fruit.

Brix

12.18

Vitazyme

Vitazyme increased the strength of apple tissue cell walls to increase fruit pressure, while reducing the starch content slightly. **Soluble solids were unchanged for the two treatments, quite remarkable since the greater fruit load did not reduce sugars in the tissue.** Thus, Vitazyme was apparently stimulating photosynthesis to fix more carbon from the air while enhancing root uptake of nutrients.

#### Yield results:

Treatment	Total yield	Trees	Yield	Trees	Yield	Increase	Income*
	bu	number	bu/acre	trees/acre	bu/acre	bu/acre	\$/acre
Control	1,840	211	8.72	200	1,744.1		6,104.35
Vitazyme	1,680	166	10.12	200	2,024.1	280.0 (+16%)	7,084.35

\*Based on a value of \$3.50/bu.



Increase in apple yield: 16%

Increase in income: \$980.00/acre

<u>Conclusions</u>: This apple study in western New York proved that four applications of Vitazyme increased apple yield by 16%, producing \$980/acre more income. At the same time there was no reduction in sugars with Vitazyme despite a heavier fruit load. The product also improved fruit pressure through the development of stronger cell walls.

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## 2007 Crop Results



<u>Researcher</u>: Jim Misiti <u>Variety</u>: Ida Red Grower: Oded Kalir Soil type: unknown *Location*: Albion, New York *Tree age*: mature grove

*Experimental design*: A 5-acre orchard was divided, and one part was treated with Vitazyme while the other part was left untreated. The purpose of the study was to evaluate the product's effects on apple yield and quality.

1. Control

#### 2. Vitazyme

Fertilization: unknown

*Vitazyme application*: four foliar applications, each at 26 oz/acre; (1) pink bloom on May 6, (2) petal fall on May 23, (3) first cover on June 6, and (4) August 8.

Harvest date: October 18, 2007

<u>Quality results</u>: Each value is the average of analyses performed on 50 fruit selected for each treatment on October 18. These fruit were selected from random trees within the treatments.



Vitazyme increased the strength of apple tissue cell walls to increase fruit pressure, while reducing the starch content slightly. The sugars (soluble solids) in the tissues were increased significantly with Vitazyme treatment, by a full 0.5 percentage point.

<u>Yield results</u>: Vitazyme did not increase apple yield in this study, so the results are not presented here. <u>Conclusions</u>: This Ida Red apple study in western New York proved that Vitazyme's active agents, for the second year in a row, improved fruit pressure, and therefore crispness and storability. Likewise, as for 2006 the starch content of the fruit was slightly less with product application. However, whereas in 2006 there was no change in fruit brix, this study revealed a significant increase in fruit sugars of 0.5 percentage point.

Unlike last year, when the yield with Vitazyme was increased by 16%, the yield was not increased in 2007. It is believed that the very wet fall and winter of 2006-2007 contributed to a reduced response of the treated area in 2007, since the Vitazyme area has a wetter soil condition

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## 2008 Crop Results

## Vitazyme on Apples Year Three of a Continuing Study

<u>Researcher</u>: Jim Misiti Variety: Ida Red

<u>Grower</u>: Oded Kalir <u>Soil type</u>: unknown *Location*: Albion, New York *Tree age*: mature grove

*Experimental design*: A 5-acre orchard was divided, and one part was treated with Vitazyme while the other part was left untreated. The purpose of the study was to evaluate the product's effects on apple yield and quality.

1. Control

```
2. Vitazyme
```

Fertilization: unknown

*Vitazyme application*: four foliar applications, each at 16 oz/acre; (1) pink bloom on May 1, (2) petal fall on May 21, (3) first cover on May 31, and (4) August 10.

Harvest date: November 18, 2008

<u>Quality results</u>: Each value is the average of analyses performed on 50 fruit selected for each treatment on October 14.

Fruit Starch\*

Percent

4.48





Increase in pressure:

0.24 percentage point

4.44

4.50



\*Average of 50 fruit.

Increase in fruit starch: 0.04 percentage point

## Soluble Solids\*



Increase in fruit brix: 0.12 percentage point

Vitazyme increased the strength of apple tissue cell walls to increase fruit pressure, while the starch content was also increased slightly. **Soluble solids were also increased with Vitazyme, quite remarkable since the much greater fruit load did not reduce sugars in the tissue.** Thus, Vitazyme was apparently stimulating photosynthesis to fix more carbon from the air while enhancing root uptake of nutrients.

#### Yield results:

Treatment	Total yield	Trees	Yield	Trees	Yield	Increase	Income*
	bu	number	bu/acre	trees/acre	bu/acre	bu/acre	\$/acre
Control	1,560	211	7.39	200	1,478.67		9,936.68
Vitazyme	1.640	166	9.88	200	1,975.90	497.23 (+34%)	13,278.07

\*Based on a value of \$6.72/bu.





Increase in income: \$3,341.39/acre

<u>Conclusions</u>: This apple study in western New York proved that four applications of Vitazyme increased apple yield by 34%, producing \$3,341.39/acre more income. At the same time there was an increase in sugars with Vitazyme despite a much heavier fruit load. The product also improved fruit pressure through the development of stronger cell walls, and increased fruit starch. These results show the very great value of Vitazyme to increase apple yield and quality in western New York.

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## 2004 Crop Results



*Farm*: S&L Farms *Location*: Sodus, New York *Trells*: Y-trellis ResearcherJeff Alicondro, Agr. Assistance, North Rose, New YorkVarietyMacounPopulationTree age10 + yearsRootstock

*Experimental design*: A commercial apple orchard was divided into Vitazyme treated and untreated sections; Block 28 was treated. The objective of the study was to evaluate effects of this product on apple yield and quality.

#### 1. Control 2. Vitazyme

<u>Vitazyme application</u>: 24 oz/acre at pink, again at petal fall, a third time at first cover, and once again 30 days before harvest, with an orchard sprayer in 100 gallons of water per acre

<u>Retain PGR application</u>: All rows were treated with Retain Plant Growth Regulator 30 days before harvest to delay fruit maturity, improve fruit size, and reduce fruit drop.

Weather for 2004: cool and wet, giving rise to excellent yields

Fertilization: unknown

<u>Midseason growth</u>: On July 26, the Vitazyme treated foliage was visibly more aggressive and had a darker green color. Chlorophyll readings were taken with a Minolta SPAD Chlorophyll Meter on 30 leaves of each treatment, which revealed a significant advantage for the treated block.

Treatment	Leaf chlorophyll	Change
	SPAD units	SPAD units
Control	46.7	_
Vitazyme	49.0	+2.3

## Increase in chlorophyll: + 2.3 SPAD units

<u>Yield results</u>: At harvest on October 9, seven trees of similar size and crop load were used for evaluating the two treatments.





## Increase in apple yield: + 6%

Vitazyme caused an increase in fruit yield (+ 7%), as well as apples per tree versus the untreated control.

<u>Fruit grade results</u>: All fruit was sized by categories, and the weights of the fruit for each category were added and evaluated to determine the percentage weight of each grade. Vitazyme produced more fruit in the >3.0" category than the control, and fewer fruit in the lighter categories. The mean fruit size was increased by 4% with Vitazyme, from 6.38 to 6.63 oz. See the line graph below.



*Fruit quality results*: Ten apples from each treatment **Weight (lb) of apples in each size category** were selected to evaluate fruit pressure, fruit brix, and red color. Changes in fruit psi, brix, and red color were all minor, but were in all cases in favor of the Vitazyme treatment.

Fruit PSI

#### **Fruit Brix**

### **Red Color**



<u>Income results</u>: Prices for Macoun apples were approximated for each of the size ranges: 2.00/bu for <2.5 in, 4.00/bu for 2.5-2.75 in, 7.50/bu for 2.75 -3.0 in, and 10.00/bu for >3.0 in. By multiplying these values by the percentage of fruit within each size range, an average value per bushel of apples was calculated for both treatments. The value of the crop was then able to be calculated.

Treatment	Apple yield	<b>Bushel value</b>	Increase	
	bu/acre	\$/bu	\$/acre	\$/acre
Control	1,079.1	7.13	7,693.98	_
Vitazyme	1,156.4	7.33	8,476.41	782.43

Increase in income: + \$782.43/acre

Increase in apple price: \$0.20/bu

*Conclusions*: This western New York Macoun apple trial revealed that Vitazyme boosted yield by a sizable 7% (77.3 bu/acre), and increased mean fruit weight by 4%, moving average size towards the >3-inch category. In addition, quality parameters such as brix, red color, and fruit PSI were slightly increased, revealing that in all cases the effects of Vitazyme on apple yield and quality were positive. Moreover, the average per bushel apple price was increased by \$0.20/bu with Vitazyme due a higher percentage of the more valuable larger sizes, and income per acre was increased by a sizable \$782.43. The return on investment in Vitazyme for this orchard, exceeded 20:1.

According to the researcher, "In this evaluation the Vitazyme treatment resulted in larger Macoun fruit size, higher yields, and an increase in the percentage of 3-inch-plus diameter fruit."

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## 2007 Crop Results



Researchers: Agr. Assistance

<u>Variety</u>: Macoun

Maturity: nursery stock

Location: Wayne County, New York Rootstock: M9 Soil type: unknown

*Experimental design*: A nursery field was divided into Vitazyme treated and untreated areas to determine the product's effect on tree growth and development. Data were collected on groups of 10 continuous trees within seven sets of trees. A statistical analysis was performed for these seven replicates using the Student-Newman-Kuels Test.

#### 1. Control

#### 2. Vitazyme

*Fertilization*: All areas received 200 lb/acre of  $Ca(NO_3)_2$  (30 lb/acre of N).

*Vitazyme application*: 16 oz/acre five times as cover sprays during the growing season; 50 gallons of solution per acre at 4 mph.

Weather for 2007: adequate winter and spring moisture, but a very dry and warm summer

<u>Growth results</u>: Two parameters were measured: (1) cross-sectional tree diameter (CSTD), a measurement of truck diameter at the tree base to the nearest 0.1 inch, and (2) tree height, the measured height of the tree

at the end of the growing season.



#### CSTD\*

			R	eplica	te			
Treatment	1	2	3	4	5	6	7	Mean <sup>1</sup>
				inches in	diamete	r		
Control	0.57	0.61	0.62	0.59	0.60	0.60	0.58	0.60 b
Vitazyme	0.67	0.64	0.68	0.63	0.59	0.65	0.66	0.65 a
<sup>1</sup> Means followe to the Student-	ed by the Newman-	same lett Keuls Te	er are no est.	ot signific	antly dif	ferent at	t P=0.05	according
Statistics: M	lain effe	ects P					0	).0099**
В	lock ef	fect P					0	).5598
Model P 0.1211							0.1211	
С	oefficie	nt of v	ariatio	n			4	.05%

### Increase in CSTD with Vitazyme: 8%



<u>Conclusions</u>: In this New York nursery trial, five Vitazyme applications during the growing season substantially increased both the cross sectional tree diameter (+8%) and tree height (+14%) of these Macoun apples. These increases were both statistically greater than the controls at P=0.05, showing the utility of this product in enhancing the growth and development of nursery apple trees.

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## 2002 Crop Results

## Vitazyme on Apples

Researcher:Jim PetersLocation:Williamson, New YorkSoil type:silt loam, 25 in to a hardpanVariety:McIntosh, selection Red MaxTree age:13 years, on dwarf root stockExperimental design:Two areas of Red Max apples were treated with Vitazyme, and adjoining areas were leftuntreated.Quality determinations were made by the field man of the apple processing company that purchased

### the apples. **1. Control 2. Vitazyme**

*Fertilization:* foliar urea sprays six times, all before June 15, along with the fungicide, at 5 lb/acre (30 to 40 lb of urea/acre total); 400 lb/acre  $K_2SO_4$  in the fall; 1.5 lb/acre Solubor 4 to 5 times with the urea and fungicide *Vitazyme application*: 13 oz/acre on the leaves using an air-blast sprayer about July 15; 13 oz/acre again on September 1, 12 to 18 days before harvest

Harvest date: Area 1, September 12; Area 2, September 18

*Fruit quality:* No yield checks were made on the fruit harvest, but quality determinations were made for both areas, on soluble solids (the juice was used from five apples, sampled at four places on each fruit, using the juice expressed during the pressure tests) and pressure (a small penetrometer was pressed into the flesh of five apples, using the average of four places on each fruit).



Conclusions: Vitazyme applied twice to the leaves of apples in this New York test, the first treatment in midsummer and the second treatment about two weeks before harvest, significantly improved the dissolved solids (mostly sugars) of the fruit, and also strengthened the flesh of the apples. These observations are in line with the usual effect of the product to strengthen cell walls and increase the sugar content by improving the intensity of photosynthesis ... and thus increasing carbon fixation and sugar production. These improvements translate into sweeter, tastier fruit that will store longer without bruising, reducing deterioration.

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## 2007 Crop Results



*Farmer*: Douglas Fox Variety: Rome (processing) *Tree age*: over 50 years *Soil type*: unknown <u>Research</u>: Peck Babcock <u>Row spacing</u>: 20 feet <u>Trees per row</u>: 11 *Location*: Sodus, New York *In-row spacing*: 20 feet *Trees per acre*: 109

*Experimental design*: A small apple orchard was divided into rows treated with Vitazyme and some left untreated. The objective was to discover the effect of the product on fruit yield and profitability. Eleven rows was 0.1 acre.

#### 1. Control

#### 2. Vitazyme

<u>Fertilization</u>: Sul-Po-Mag (0-22-0% N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O, 11% Mg, 23% S) at 250 lb/acre on April 22;  $Ca(NO_3)_2(15-0-0\% N-P_2O_5-K_2O, 19\% Ca)$  at 250 lb/acre on July 10; 20-20-20% N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O as a foliar spray five times.

*Vitazyme application*: (1) 14 oz/acre at pink (May 9); (2) 14 oz/acre at petal fall (May 29)

*Foliar analysis*: Leaves were sampled on August 24 and analyzed for elements, but differences were not uniform or great so are not presented here.

Treatment	Bins*	Yield	Yield**	Change	2,000	Fruit vield.	
	number	bushels	bu/acre	bu/acre	1 800	bu/acre	
Control	7	140	1,400		1,000	Constitution of the South Constitution of South	
Vitazyme	9	180	1,800	400 (+29%)	1,600 -		
*Each bin held 20 **At 0.1 acre per	bushels. 11 rows, then	per acre yield w	as 10 times th	e 11-row yield.	1,400 -		
Incr	ease ir Vita	n apple y zyme: 29	yield wi 9%	th <u>Yiel</u>	$d_{1,000}^{1,200}$	Control	Vitazyme
				_ results	5:		
Treatment	Yield	Income	Change		-		
	bu/acre	\$/acre	\$/acre	] ( Ir	ncrease	e in income	with
Control	1,400	4,704			Vitazvr	ne: \$1 344/2	acre
Vitazyme	1,800	6,048	1,344		That y	ιο: ψ1,044/t	

*Income results*: At \$3.36 per bushel, the income results for this trial are as follows:

<u>Conclusions</u>: This New York processing Rome apple trial revealed that Vitazyme produced a reasonable 29% increase in yield. This yield increase translated into \$1,344/acre additional income from a very nominal cost input. With results such as this, there is every reason for apple growers throughout New York to reap the benefits of this increased production.

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## 2008 Crop Results

Researcher.Robert deBorst, Mantissa CorporationLocation:Cambridge, New ZealandVariety:unknownTree age:young bearing trees

*Experimental design*: A second-year apple orchard was divided into Vitazyme treated and untreated areas to determine the effect of the product on tree devlopment, as measured by trunk diameter.

1. Control

#### 2. Vitazyme

Fertilization: unknown

Student-Newman-Keuls Test.

<u>Vitazyme application</u>: 1 liter/ha on the leaves and over the root zone at (1) flowering, (2) fruit set, (3) fruitlets 2 to 3 cm., and (4) three weeks before harvest

*Measurement time*: post-harvest, after leaf fall

Treatment	Trunk diameter*	Change					
	mm	mm					
Control 1	45.75						
Control 2	45.19						
Control 3	45.23						
Control 4	47.12						
Mean	45.82 b						
Vitazyme 1	48.94						
Vitazyme 2	49.24						
Vitazyme 3	53.86						
Vitazyme 4	49.63						
Mean	50.42 a	4.6					
(+10%)							
Main effects P	0.01						
CV	3.65%						
LSD <sub>0.05</sub>	3.04						
*Measured at the same height for each tree. Data is treated as a completely randomized design. Means followed by the same letter are not significantly different at $P=0.05$ , according to the							



# Increase in trunk diameter in one season: 10%

<u>Conclusions</u>: In this New Zealand apple study, four applications of Vitazyme markedly increased trunk diameter of these young trees by 10% above the control during a single growing season. The yield of fruit was not measured.