Rice with Vitazyme application—A Synergism Study with Bio Seed



Researchers: E. Bruce Kirksey, Ph.D. **Research organization:** Agricenter International, Memphis, Tennessee Location: Memphis, Tennessee Variety: CL 152 Planting date: May 27, 2019 Planting depth: 1.0 inch Row spacing: 7.5 inches Row per plot: 9

Soil type: Falaya silt loam, pH = 6.5, organic matter = 1.8%, cation exchange capacity = 7.8 meg/100 g of soil,

fertility level = good, drainage = good *Planting rate:* 1.5 million seeds/acre

Experimental design: A small-plot dry -seeded paddy rice trial was conducted on the Mississippi River flood plain, using a randomized complete block design with four replications. Each plot was 6 x 30 feet (180 ft²), using five treatments with Bio Seed and Vitazyme to determine the ability of these products to improve rice yield.

Traatmont	Bio Seed			
Ireduiient	on seeds	On seeds	Foliar 1 ^a	Foliar 2 ^b
1. Control	0	0	0	0
2. Vitazyme	0	101 ml/acre	0	0
3. Vitazyme + Bio Seed	136 g/cwt	101 ml/acre	0	0
4. Vitazyme + Bio Seed	136 g/cwt	101 ml/acre	13 oz/acre	0
5. Vitazyme + Bio Seed	136 g/cwt	101 ml/acre	13 oz/acre	13 oz/acre
a13 oz/acre = 1 liter/ha; applied foliar pre-flood.				

Fertilization: unknown

- Vitazyme application: See the table above. Seed treatments were applied using a seed treater on May 27, at planting. Foliar treatments were applied with a sprayer at 28 days after planting (Foliar 1) on June 24, before flooding, and at 58 days after planting (Foliar 2) on July 24.
- **Bio Seed application:** See the table above. Seed treatments were applied using a seed treater on May 27, at planting. Bio Seed is a mixture of bacteria and fungi that are beneficial to seed germination and plant development.
- Harvest date: September 11, 2019, using an Almaco plot combine that harvested a 5 x 30 foot (150 ft^2) portion of each plot.
- **Test weight results:** Test weights for the five treatments varied from 43.4 to 44.5 lb/bu and did not vary significantly.
- Grain moisture results: Grain moisture for the five treatments varied from 19.0 to 19.9 %, and did not vary significantly.

Yield results:

Treatment	Grain yield	Yield change			
	bu/acre	bu/acre			
1. Control	72.9	—			
2. Vitazyme (seeds)	85.8	12.9 (+18%)			
3. Vitazyme (seeds)+ Bio Seed (seeds)	87.0	14.1*(+19%)			
4. Vitazyme (seeds)+ Bio Seed (seeds)+ Vitazyme (foliar early)	82.6	9.7 (+ 13%)			
5. Vitazyme (seeds)+ Bio Seed (seeds)+ Vitazyme (foliar early)+ Vitazyme (foliar late)	87.4	14.5*(+20%)			
LSD (P=0.05)	13.5				
*Significantly greater than the control at	*Significantly greater than the control at P = 0.18.				



This rice trial in Tennessee showed visually improved plant size and grain development for the Vitazyme and Bio Seed treatment on the left.



Notice the heavier grain on the Vitazyme and Bio Seed treated plot to the left. *This treatment yielded 20% more than the control plot on the right.*

Rice yield increase

Vitazyme on seeds	+18%
Vitazyme + Bio Seed on seeds	+19%
Vitazyme + Bio Seed on seeds	
+Vitazyme foliar pre-flood	+13%
Vitazyme + Bio Seed on seeds	
+ Vitazyme foliar pre-flood	
+ Vitazyme foliar flag leaf	+20%



Income results: A comparison of income from Treatments 1, 4, and 5 is given below.

Treatment	Extra income	Extra costs	Net increase	
	U.S. \$/acre			
1. Control	—	—	—	
4. Vitazyme (seeds) + Bio Seed (seeds) + Vitazyme (foliar early)	116.40	23.41	92.99	
5. Vitazyme (seeds) + Bio Seed (seeds) + Vitazyme (foliar early) + Vitazyme (foliar late)	174.00	32.04	141.96	

Conclusion: This flooded paddy rice small-plot trial in Tennessee revealed large yield increases, from 13 to 20%, to Vitazyme alone or Vitazyme + Bio Seed on the seeds, and also this combined seed application + Vitazyme applied foliar pre-flood, or at pre-flood + at the flag leaf stage. These results, though significant at P=0.17, reveal the ability of both products to stimulate rice production in the Mississippi Delta region, and increase income by up to \$141.96/acre.

Rice with Vitazyme application



Researcher: Agr. Luciano Frias

Research organization: Quimica Lucava, Guanajuato, Mexico **Farmer:** Teodoro Gutierrez

Location: La Gargantilla Farm, Municipality of Tomatlan, Jalisco, Mexico *Variety:* unknown

Experimental design: A 5.0 hectare area of a rice field was used as a trial area for Vitazyme and control treatments of the field, to determine the effect of this product on the yield and profitability of rice.

1 Control 🕗 Vitazyme

Fertilization: unknown Vitazyme application: 1 liter/ha on the leaves during crop development, in September Yield results: The Vitazyme treated rice on the left shows superior head length and kernel number compared to the untreated head on the right in this Mexican trial.





Income results: At a price for rice of \$220/MT, the increased value of the rice was **\$352/ha**.

Conclusions: This rice trial in Jalisco, Mexico, using one 1 liter/ha Vitazyme foliar application, resulted in an increased yield of 1.6 MT/ha (+44%) which provided \$352/ha more to the farmer. Such results show the great value of this program for rice growers in Mexico. It is expected that a seed treatment and an additional foliar application would have increased the yield and profit even more.

Increase in grain yield with Vitazyme: 1.6 MT/ha (+44%)



<u>*Conclusions*</u>: This rice trial in Haiti revealed that Vitazyme substantially increased grain yield, by 16%, a sizable improvement which makes this program highly viable for rice farmers.



<u>*Conclusions*</u>: A rice study in Haiti revealed a great increase in yield with Vitazyme application, the yield rising by an amazing 50%. This program is shown to hold great promise in helping to alleviate food production problems in this developing country.





<u>Conclusions</u>: A series of three rice trial at Verrette, Haiti, produced very high yield increases of grain in every instance, ranging from 50 to 100%. The value of Vitazyme to improve rice yields in Haiti is thus amply demonstrated.

 Vital Earth Resources

 706 East Broadway, Gladewater, Texas 75647

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

2014 Crop Results

Vitazyme on Rice A Synergism Study with Azomite

Researcher: Jose Luis Staufert, Quimica Lucava, S.A., Veracruz, Mexico

Location: Piedras Negras, Veracruz, Mexico *Planting date*: unknown

2. Vitazyme + Azomite

Experimental design: A rice plot was treated with Vitazyme and Azomite, and compared with an untreated adjoining plot to determine the effect of the products on rice growth and yield.

1. Control *Fertilization*: unknown

Farmer: Mr. Alvaro Santos

Variety: unknown

<u>*Vitazyme application*</u>: 1 liter/ha (13 oz/acre) sprayed by backpack sprayer on the leaves at the tillering stage (December 5, 2013), 45 days after transplanting. The adjuvant Lucapega (nonylphenolethoxylate + polyg-lycol) was added at 2 m/liter of water, with 300 liters/ha of water applied.

<u>Azomite application</u>: Azomite is a colloidal clay deposit that is comprised of 65% silicon and 65 macro and micro elements. It was applied also at the tillering stage on December 5, 2013, at the prescribed rate of 100 kg/ha broadcast.

<u>Growth results</u>: Vitazyme + Azomite gave marked effects.

- 1. A healthier crop with lower incidence of rice blast disease (*Pirycularia orizae*)
- 2. Uniform growth across the treated area
- 3. Improved root and top growth
- 4. Increased tillering
- 5. Greater head formation

Harvest date: July 28, 2014

<u>*Yield results*</u>: Ten samples were collected on July 1 from each of the two treatments, and the results were averaged for the samples. The yield was calculated from the collected samples.



Increase in heads per plant with Vitazyme + Azomite: 29% Increase in head weight per plant with Vitazyme + Azomite: 42% Increase in grain yield with Vitazyme + Azomite: 21%

<u>Conclusions</u>: A small-scale rice trial involving the use of Vitazyme and Azomite revealed that the two products work very well together. Heads per plant, a response to increased tillering, improved by 29% above the control, while head weight per plant increased by 42%, and grain yield by 21%. The uniformity of the treated crop across the slope was noteworthy, and the grower was convinced that the products did a fine job of improving rice growth and yield. Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262

2014 Crop Results

Vitazyme on Rice

Researcher:Dorinval WilemResearch organization:Ministry of Agriculture, HaitiLocation:Ti Petit Riviere, Artibonite, HaitiVariety:Madame Couzouse (MGG)Experimental design:A rice field was selected and treated in an area with Vitazyme, alone or with solublenutrients, foliar applied twice during the growth cycle.A nutrients only area also was treated.

of the study was to evaluate the effectiveness of the product to improve rice yield under Haitian conditions.1. Control2. Vitazyme (2x)3. Vitazyme (2x) + Nutrients4. Nutrients only*Fertilization*:Treatment 3 received 4 cups of 20-20-20 and 9-58-8% N-P₂O₅-K₂O in 16 oz of water.

Vitazyme application: (1) 1.25 liters/ha on the leaves and soil at the tillering stage (30 to 50 cm in height), on January 24, 2013 (45 days after transplanting); (2) 1.25 liters/ha on the leaves and soil, about 60 days after planting. A backpack sprayer was used for both applications, using 100 ml of Vitazyme in 1 liter of water. Treatment 3 received fertilizer nutrients along with these applications.

<u>*Yield results*</u>: No yield results were taken, but the researcher estimated a 30 to 35% yield increase with Vitazyme alone. No yield estimates on the other treatments were given.

Increase in yield with Vitazyme alone: 30 to 35%

<u>Conclusions</u>: A field rice study in Haiti revealed that Vitazyme alone can increase the yield a substantial 30 to 35%. Yield enhancement is normally increased even more along with nutrients, but no yield determination was made with Vitazyme and nutrients combined.



<u>Conclusions</u>: A rice study in Haiti revealed a great increase in yield with Vitazyme application, 40% higher than the control. This program is shown to hold great promise in helping to alleviate food production problems in this developing country.



<u>Conclusions</u>: This area-wide rice demonstration, involving 55 farmers, revealed that a Vitazyme seed treatment, plus three foliar treatments, improved rice yield substantially, by about 18% over a normal 6 to 8 tonnes/ha. This result shows the consistent yield improvements to be expected with Vitazyme application in Viet Nam. Individual farm yield data were not available.

	Vital Earth Reso 706 East Broadway, Gladewa (903) 845-2163 FAX: (9	urces ter, Texas 75647 03) 845-2262
	2013 Crop F	Results
	Vitazyme o	n Rice
<u>Researcher</u> : unknown	<u>Farmer</u> : Trieu Van Muu	Location: Mekong Delta, Viet Nam
<u>Variety</u> : RVT	Planting date: January 2, 201	13
Experimental design: A r	ce trial was designed in a producer	field to evaluate the effects of Vitazyme on the
growth, yield, and profital	pility of a rice crop.	
	1. Control	2. Vitazyme
<i>Fertilization</i> : unknown		
<u>Vitazyme application</u> : a s	eed treatment, and three 1 liter/ha f	foliar applications (dates unspecified)
<u>Growin results</u> .		

Treatment	Germination	Plants/m ²	Heads/Plant	Height	Head length	Seeds/Head	Firm seeds	Heads/m ²
	%	number/m ²	number/plant	cm	mm	number	number	number/m ²
Control	95	38	4	100	24	250	180	150
Vitazyme	98	38	5	105	30	340	185	190

Improvement in Rice Growth With Vitazyme	Most measured parameters were improved with
Germination +3%-points Plants/m ² +0%	Vitazyme, in particular head length, seeds per head, and heads per square meter. All of these improvements gave rise to a higher yield
Heads/Plant +25% Plant height +5%	improvements gave rise to a inglier yield.
Head length +25% Seeds/head +36%	
Firm seeds +3%	
neaus/m	

Vitazyme greatly improved grain yield, a result of enhancing head weight and heads per area. No effect on seed weight was noted.

Income results: Extra cost for Vitazyme: <u>1,121,000 VND/ha</u> **Income increase from Vitazyme:** <u>8,479,000 VND/ha</u>

Cost : Benefit Ratio: 7.56:1

<u>Conclusions</u>: A rice study in Viet Nam, using a seed treatment and three foliar treatments, revealed that Vitazyme improved most plant growth parameters including germination percentage (+3%), plant height (+5%), heads/plant (+25%), head length (+25%), seeds/head (+36%), and heads/meter² (+27%). Grain yield was boosted by 27%, and income by 8,479,000 VND/ha, with a cost:benefit ratio of 7.56:1. This trial proves the great utility of Vitazyme for rice production in Viet Nam.

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

2013 Crop Results

Vitazyme on Rice

<u>Researchers</u>: Febilino Rebote and Francisco L. Calotes, Jr. <u>Farmer</u>: Mr. and Mrs. Jeanton Puno, managed by Pacifico Lagos <u>Location</u>: Malaybalay City, Philippines *Variety*: unknown <u>Planting date</u>: May 22, 2012 *Transplanting date*: June 11, 2012

Experimental design: A field demonstration was devised on a paddy of transplanted rice, using the previous crop as the control to compare the yield with the following crop on the same soil using Vitazyme for both a transplant treatment, and for field application.

1. Control

2. Vitazyme

<u>*Fertilization*</u>: 3 bags of 21-0-0% $N-P_2O_5-K_2O$ on June 27, and 3 bags of the same fertilizer on July 12, about 80 days before harvest

<u>Vitazyme application</u>: (1) 5% Vitazyme was sprayed on the drained paddy surface 4 hours before transplanting; sprayers received 8 tablespoons/sprayer load; (2) a spray of Vitazyme on the plants 20 days after transplanting (July 2), using 8 tablespoons/sprayer load; (3) the same treatment as (2), 60 days after transplanting on August 11.

<u>Harvest date</u>: September 18, 2012 <u>*Yield results*</u>:

Treatment	Rice yield	Test weight	Total yield	Yield change
	cavans*	kg/cavan*	kg	kg
Control	105	38	3,990	—
Vitazyme	160	42	6,720	2,730 (+68%)

*A cavan here is a volume measure of grain.

Increase in test weight with Vitazyme: 11%

Increase in grain yield with Vitazyme: 68%

<u>Conclusions</u>: This rice demonstration plot revealed that Vitazyme increased rice grain yield on the same paddy area by 68%; grain weight per volume was improved by 11%. The previous rice crop grown on the paddy was used as the untreated control, so differences in weather conditions were not accounted for. Even so, great differences in crop growth were revealed in side-by-side photographs of an adjoining untreated paddy, so the yield increase was at least partially validated.

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

2013 Crop Results

Vitazyme on Rice

<u>Researcher</u>:U Than Tun<u>Farmer</u>:U Kyaw Zaw Aung, Dagon Agricultural Group<u>Location</u>:Yangon, Myanmar<u>Variety</u>:HYV<u>Planting date</u>:December 23, 2012<u>Experimental design</u>:A rice paddy was divided into two portions: a Vitazyme treated area and an untreatedcontrol area.The objective of the study was to evaluate the ability of this product to influence rice growthand yield.

1. Control

2. Vitazyme

<u>*Fertilization*</u>: The Vitazyme area received Vital 101 fertilizer, and the control area received 100-25-25 kg/acre of urea (46% N), triple superphosphate (46% P_2O_5), and potash, respectively. Total nutrients applied were about the same for both areas

were about the same for both areas.

<u>Vitazyme application</u>: 1 liter/ha (13 oz/acre) over the leaves by sprayer 50 days after planting (February 10, 2013), and 85 days after planting (March 19, 2013)

Harvest date: April 10, 2013

Growth results:

*The manner in which tillers were counted is not known.

*The definition of this parameter, and the way they were counted, are not known.

<u>*Yield results*</u>: On April 10, two typical meter square areas of each treatment were selected for harvest, and the grain was threshed and weighed.

<u>Conclusions</u>: A rice study in Myanmar revealed that Vitazyme, applied at 50 and 85 days after planting, produced excellent increases in tillering (+58%), and provided a 22% yield increase. This result indicates the great efficacy of this product for rice production in Myanmar. (903) 845-2163 FAX: (903) 845-2262 **2013 Crop Results Vitazyme on Rice** <u>Researcher</u>: U Than Tun <u>Location</u>: Ywarthargyi Township, Yangon Region, Myanmar <u>Planting date</u>: January 23, 2013 <u>Experimental design</u>: A rice paddy was divided into a Vitazyme treated and control area to evaluate the effect

Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647

of the product on grain yield and tillering.

1. Control

2. Vitazyme

<u>*Fertilization*</u>: The Vitazyme area received Vital 101 fertilizer, and the control area received 100-25-25 kg/acre of urea (46% N), triple superphosphate (46% P_2O_5), and potash, respectively. Total nutrients applied were shout the same for both areas

were about the same for both areas.

<u>Vitazyme application</u>: (1) 1 liter/ha (13 oz/acre) on February 2; (2) 1 liter/ha (13 oz/acre) spray on March 20, and (3) 1 liter/ha (13 oz/acre) spray on April 10.

Harvest date: May 9, 2013

<u>Growth results</u>: Plants were harvested from a meter square area of both treatments. Each square meter had 23 plants.

Treatment	Tillers	Change
	number	number
Control	16.1	—
Vitazyme	22.1	6 (+37%)

Increase in tillers with Vitazyme: 37%

A great increase in tillering resulted from three Vitazyme applications.

<u>Yield results</u>: Grain was threshed and weighed from the heads of a one square meter area for each treatment.

Treatment	Grain yield	Yield change
	baskets/acre	baskets/acre
Control	72.81	—
Vitazyme	101.56	28.75 (+39%)

Increase in yield with Vitazyme: 39%

The yield increase parallels the improvement in tillering, being 39% with Vitazyme.

Income results:	The price of rice	was about 4,000 Kyt/basket.
-----------------	-------------------	-----------------------------

Treatment	Gross income	Fertilizer cost	Net income	Extra income
	Kyt	Kyt	Kyt	Kyt
Control	291,240	62,000	229,240	_
Vitazyme	406,240	170,000	236,240	7,050

<u>*Conclusions*</u>: A rice study in Myanmar produced a 37% increase in tillering and a 39% increase in yield with Vitazyme. Consequently, yield was increased by 7,050 Kyt for the test area, though this area was not specified in the report. The Vitazyme program is shown to be an excellent benefit to rice growers in Myanmar.

Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262 **2012 Crop Results** Vitazyme on Rice Farmer: Jeanton Puno Research Organization: Green World Woo Tehk Phils., Inc., and City Agriculture Office, Malaybalay City, Philipines Location: Purok 3, Managok, Malaybalay City, Philippines Variety: unknown *Soil type*: unknown *Report date*: September 18, 2012 *Experimental design*: A rice demonstration was conducted in a field to evaluate several growth parameters, as well as yield, in response to Vitazyme application. 1. Control 2. Vitazyme Fertilization: unknown *Vitazyme application*: unknown Growth parameter results: Two samples were collected from 1 meter² areas of each treatment, and measurements were taken on the plants within these two areas and averaged. For plant height, tiller number, and

<u>Conclusions</u>: This rice trial in the Philippine proved that Vitazyme improved all plant parameters investigated, including plant height (+23%), tiller number (+58%), panicle length (+8%), grains per panicle (+15%), filled grains (+49%), and weight per 1,000 grains (+5%). The yield was improved by 31%. These results reveal how this product is an excellent adjunct to rice culture in the Philippines. Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262

2011 Crop Results

Vitazyme on Rice

Researcher/Farmer:Trieu Van MuuLocation:Village 3, Cu Knia Hamlet, Cu Jut, Dak NongProvince, Viet NamVariety:TH3-3Planting season:Summer – Fall, 2011Experimental design:A rice field was divided into a Vitazyme treated area of 0.4 ha, and an untreated control area of 0.2 ha, to evaluate the effect of the product on rice yield and profitability.

1. Control

2. Vitazyme

<u>Vitazyme application</u>: (1) on the seeds at 0.5 liter/50 kg of seeds at planting; (2) 1 liter/ha over the leaves at tillering; (3) 1 liter/ha on the leaves at heading

<u>Yield results</u>:

Treatment	Yield	Yield change
	tons/ha	tons/ha
Control	6.7	—
Vitazyme	8.0	1.3 (+19%)

Increase in rice yield with Vitazyme: 19%

Income results:

Treatment	Vitazyme ¹	Total costs	Total income	Net income	Extra profit	
	VND/ha	VND/ha	VND/ha	VND/ha	VND/ha	
Control	0	16,000,000	40,200,000	24,200,000		
Vitazyme	650,000	16,650,000	48,000,000	31,350,000	7,150,000	
¹ VND = Vietnamese dollar; 1 USD = 20,000 VND.						

<u>Maturity results</u>: Vitazyme application reduced the growth cycle by 5 days.

<u>Conclusion</u>: This Vietnamese rice study showed that Vitazyme, on the seeds and twice during development, substantially increased yield (+19%) and profits (+\$357.50/ha), while reducing the time to maturity by 5 days and increasing heads/m² (+15%) and seeds/head (+6%). This program is shown to be highly effective and profitable for rice farmers in Viet Nam.

Control Vitazyme

Income results:

Treatment	Vitazyme ¹	Total costs	Total income	Net income	Extra profit
	VND/ha	VND/ha	VND/ha	VND/ha	VND/ha
Control	0	17,870,000	54,000,000	36,130,000	
Vitazyme	130,000	18,000,000	60,000,000	42,000,000	5,870,000
	,		, , ,	, ,	, ,

 1 VND = Vietnamese dollar; 1 USD = 20,000 VND.

Increase in income with Vitazyme: 5,870,000 VND, or \$293.50/ha

<u>Conclusion</u>: This study in Viet Nam on rice, applied only as a seed treatment before planting, improved yield by 11%, resulting in a \$293.50 increase in net income. Such a fine result could have been improved even more by one or two foliar applications during the growing season, but only a single seed treatment is shown to have excellent results in Vietnamese rice production.

	Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262							
		20	11 Cro	p	Res	ults		
		V	itazym	e	on R	lice		
<u>Res</u> Var Exp rol Vitc eav Yiel	<u>eearcher/Farme</u> <u>viety</u> : BIO 404 <u>perimental desig</u> area of 0.2 ha, <u>uzyme applicati</u> ves at heading <u>ld results</u> :	<u>pr</u> : H' Yer <u>gn</u> : A rice field to evaluate the 1. Control <u>ton</u> : (1) young	<u>Location</u> : Ea Tlir <u>Planting season</u> : was divided into a effect of the produced plants dipped in a	ng Tov Sumr a Vita uct on 2 5% V	vn, Cu Jut D ner – Fall, 2 zyme treated rice yield a 2. Vitazyme Vitazyme sol	istrict, Dak Nong 011 l area of 0.5 ha, a nd profitability. ution at planting;	Province, Viet nd an untreated (2) 1 liter/ha c	Nam con-
	Treatment	Yield	Yield change		7.5	Rice yield, tons/ha		
	Control Vitazyme	8.7 9.2	0.5 (+6%)		9.0			

Increase in rice yield with Vitazyme: 6%

Income results:

Treatment	Vitazyme ¹	Total costs	Total income	Net income	Extra profit
	VND/ha	VND/ha	VND/ha	VND/ha	VND/ha
Control	0	18,110,000	52,200,000	34,090,000	—
Vitazyme	390,000	18,500,000	55,200,000	36,700,000	2,610,000
	,	, ,	, ,	, ,	, ,

 1 VND = Vietnamese dollar; 1 USD = 20,000 VND.

Increase in income with Vitazyme: 2,610,000 VND, or \$130.50/ha

<u>*Conclusion*</u>: Vitazyme in this Vietnamese study applied at planting on the plants, and again at heading, increased the yield by 6%, and the net income by \$130.50/ha, showing the program's great utility for rice producers in Viet Nam. One more Vitazyme application at tillering may have improved yield further.

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

2009 Crop Results

Vitazyme on Rice

<u>Researcher</u>: Wang Ahongyan, Hunan Horticultural Research Institute, and Liu Shibia, Changde Jingshi Agriculture Bureau; Liu Shi, Zhang Jinping, and Song Jianping, Changde Jingshi Agriculture Bureau.

Location: Xinzhou, Jinshi, Hunan, China *Variety*: Xiangzaoxian 17 *Seeding rate*: unknown *Planting date*: March 26, 2009

Experimental design: A rice field was divided into Vitayme treated and untreated plots (0.4 ha each), and the two treatments were replicated three times. The purpose of the study was to determine the effects of Vitazyme, applied twice, on crop growth and yield.

1. Control

2. Vitazyme

Fertilization: unknown

<u>Vitazyme application</u>: (1) 5% seed soak for 24 hours before planting; (2) 1.0 liter/ha sprayed on the leaves at the early boot stage (June 9); (3) 1.0 liter/ha sprayed on the leaves at early flowering (June 16) <u>*Growth results*</u>:

Income results: See below.

Treatment	Income	Income change	
	RMB/ha	RMB/ha	Increase in income with
1. Control	7,704		Vitazyme: 15%
2. Vitazyme	8,820	1,116 (+15%)	

<u>Conclusions</u>: This replicated rice trial in China revealed that Vitazyme improved rice yield by 14% (0.62 tons/ha). Moreover, income was increased by 15%. This improvement was the result of a broad spectrum of improvement of the rice plants, as summarized on the left. Vitazyme is proven to be a most excellent product for the improvement of rice yield and quality in China.

Parameter	Increase with Vitazyme
Tillers	
Length of last leaf	
Width of last leaf .	1.2%
Effective leaves	4.3%
Ear length	
Grains per ear	
Percent of solid g	rains 0.5%
1,000 grain weight	0.4%
Grain yield	

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

Vitazyme on Rice

Researcher:agronomists at AGPPS, Long Xuyen town, An Giang Province, South Viet NamLocation:Ba Tri, Ben Tre Province, South Viet NamVariety:Planting date:Nov.-Dec., 2008Soil type:unknownExperimental design:A Vitazyme study was designed in Ba Tri Province to evaluate the effect of Vitazyme on rice height, leaf width, panicle length, and grain yield, using plots of 1,000 m² for each of the following three treatments.

Treatment	Vitazyr	Vitazyme, days after planting				
	20	40	60	liters/ha		
Control	О	О	0	0		
Vitazyme 1	Х	Ο	Х	1.0		
Vitazyme 2	Х	Х	Х	1.2		

Fertilization: unknown

<u>Vitazyme application</u>: Rates were 1.0 or 1.2 liters/ha, applied 20. 40. or 60 days after planting to the soil and leaf surfaces of the plots. "Vitazyme 2" is termed the "Farmer treatment", likely because it is close to the program a typical farmer would use in the area.

Growth results: During plant growth the height, leaf width, and panicle length of the plants were measured.

Treatment	Plant Height		Leaf	Leaf Width		Panicle Length	
	Height	Change	Width	Change	Length	Change	
	cm	cm	cm	cm	cm	cm	
Control	98.89		1.27		22.49		
Vitazyme 1	100.65	1.76(+2%)	1.34	0.07 (+6%)	22.84	0.35 (+2%)	
Vitazyme 2	99.05	0.16 (+0%)	1.29	0.02 (+2%)	22.79	0.30 (+1%)	

Increase in plant height with Vitazyme: 2%

Increase in leaf width with Vitazyme: 2 to 6%

Increase in panicle length with Vitazyme: 1 to 2%

<u>rield results</u> :		
Treatment	Rice yield	Yield change
	tons/ha	tons/ha
Control	5.87	
Vitazyme 1	6.38	0.51 (+9%)
Vitazyme 2	5.90	0.03 (0%)

Conclusions: This Vietnamese rice test, using two different Vitazyme programs, of 1 liter/ha twice or 1.2 liters/ha three times, showed that this product increased plant height by up to 2%, leaf width by from 2 to 6%, but panicle length very little, from 1 to 2%. The yield of grain was boosted very little with the 1.2 lter/ha applications, but by 9% by Vitazyme applied twice at 1.0 liter/ha, showing the considerable efficacy of this biostimulant to improve rice growth and yield.

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

Vitazyme on Rice

<u>Researcher</u>: Ngo Dang Vu (Mekong Delta), Viet Nam <u>Planting date</u>: December 15, 2008

Location: An Phu Village, Chau Doc District, An Giang Province *Variety*: OM6561 Soil type: alluvial Soil fertility level: low

<u>Experimental design</u>: A rice field was divided into two treatments, the Vitazyme plot having a reduced fertilizer regime, to determine the effect of Vitazyme on rice yield. The control plot was the farmer's usual practice.
 1. Control (farmer's practice) 2. Vitazyme (farmer's practice with reduced fertilizer)

Fertilizer applications:

Time	Control	Vitazyme	< 7	fotal nu	trients	applied	
days after sewing	kg/ha	kg/ha					
10	50 urea + 80 DAP*	50 urea + 80 DAP*	Treatme	nt	N	P_2O_5	K ₂ O
20	100 urea + 80 DAP*	80 urea + 50 DAP*			kg/ha	kg/ha	kg/ha
30	50 urea + 50 NPK**	None	Control		152	82	34
50	50 urea + 50 KCl***	50 urea + 50 KCl***	Vitazyme	2	106	60	30
*DAP = diammonium phosphate (18-46-0% N-P ₂ O ₅ -K ₂ O) **NPK = mixed fertilizer (16-16-8% N-P ₂ O ₅ -K ₂ O)			reducti	ge on, Vita	30%	27%	12%
***KCl = potassiu	m chloride (0-0-60% $\tilde{N}-\tilde{P}_2O_5-K$	(₂ 0)	-				

<u>Vitazyme application</u>: (1) 1 liter/ha on the soil one hour before sowing; (2) 1 liter/ha on the leaves and soil 30 days after sowing; (3) 1 liter/ha on the leaves and soil 50 days after sowing

<u>*Yield results*</u>: Actual yields are not available, but the Vitazyme treated plot yielded 600 kg/ha more rice than the normal farmers' practice.

Increase in rice yield with Vitazyme + reduced fertilizer: 600 kg/ha

<u>Fertilizer savings with Vitazyme</u>: Fertilizer was reduced with Vitazyme applications by the following amounts:

Days after sowing	Fertilizer savings with Vitazyme
	kg/ha
10	0
20	20 urea + 30 DAP
30	50 urea + 50 NPK
50	0

<u>Conclusions</u>: This Vietnamese rice study revealed that Vitazyme applied three times — an hour before sowing, 30 days after sowing, and 50 days after sowing, each time at liter/ha — together with reductions in fertilizer from the farmers' tradition practices of 30% N, 27% P_2O_5 , and 12% K_2O , resulted in a 600 kg/ha increase in grain production. Vitazyme contributed to improved nitrogen, phosphorus, and potassium utilization, which resulted in a substantial yield improvement, thus saving the farmer on import costs and improving his total salable crop.

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

Vitazyme on Rice

Researcher:agronomists at AGPPS, Long Xuyen town, An Giang Province, South Viet NamLocation:Tieu Can, Tra Vinh Province, South Viet NamVariety:Planting date:Nov.-Dec., 2008Soil type:unknownExperimental design:A Vitazyme study was designed in Tra Vinh Province to evaluate the effect of Vitazymeon rice height, leaf width, panicle length, and grain yield, using plots of 1,000 m² for each of the followingthree treatments.

Treatment	Vitazyr	ne, days after	planting	Rate
	20	40	60	liters/ha
Control	О	О	0	0
Vitazyme 1	Х	О	Х	1.0
Vitazyme 2	Х	Х	Х	1.2

Fertilization: unknown

<u>Vitazyme application</u>: Rates were 1.0 or 1.2 liters/ha, applied 20. 40. or 60 days after planting to the soil and leaf surfaces of the plots. "Vitazyme 2" is termed the "Farmer treatment", likely because it is close to the program a typical farmer would use in that area.

Growth results: During plant growth the height, leaf width, and panicle length of the plants were measured.

Treatment	Plant	Height	Leaf	Width	Panicle	Length
	Height	Change	Width	Change	Length	Change
	cm	cm	cm	cm	cm	cm
Control	69.48		1.52		20.13	
Vitazyme 1	71.30	1.82 (+3%)	1.54	0.02 (+1%)	21.06	(-)0.07 (0%)
Vitazyme 2	71.35	1.87 (3%)	1.62	0.10 (+7%)	20.28	0.15 (+1%)

Increase in plant height with Vitazyme: 3%

Increase in leaf width with Vitazyme: 1 to 7%

Increase in panicle length with Vitazyme: 1%

<u>Yield results</u> :		
Treatment	Rice yield	Yield change
	tons/ha	tons/ha
Control	7.94	
Vitazyme 1	8.50	0.56 (+7%)
Vitazyme 2	8.45	0.51 (+6%)

- 1 liter/ha twice +7%
- 1.2 liters/ha three times +6%

Conclusions: This Vietnamese rice test, using two different Vitazyme programs, of 1 liter/ha twice or 1.2 liters/ha three times, showed that this product increased plant height by 3%, leaf width by up to 7%, but panicle length very little. The yield of grain was boosted by 6 to 7%, showing the considerable efficacy of this biostimulant to improve rice growth and yield.

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

Vitazyme on Rice

Researcher:agronomists at AGPPS, Long Xuyen town, An Giang Province, South Viet NamLocation:Thu Thua, Long An Province, South Viet NamVariety:Location:Thu Thua, Long An Province, South Viet NamVariety:Planting date:Nov.-Dec., 2008Soil type:unknownExperimental design:A Vitazyme study was designed in Long An Province to evaluate the effect of Vitazymeon rice height, leaf width, panicle length, and grain yield, using plots of 1,000 m² for each of the followingthree treatments.

Treatment	Vitazyn	ne, days after	planting	Rate
	20	40	60	liters/ha
Control	0	О	0	0
Vitazyme 1	Х	О	Х	1.0
Vitazyme 2	Х	Х	Х	1.2

Fertilization: unknown

<u>Vitazyme application</u>: Rates were 1.0 or 1.2 liters/ha, applied 20, 40, or 60 days after planting to the soil and leaf surfaces of the plots. "Vitazyme 2" is termed the "Farmer treatment", likely because it is close to the program a typical farmer would use in the area.

Growth results: During plant growth the height, leaf width, and panicle length of the plants were measured.

Treatment	Plant	Height	Leaf	Width	Panicle	Length
	Height	Change	Width	Change	Length	Change
	cm	cm	cm	cm	cm	cm
Control	79.40		1.27		1.32	
Vitazyme 1	86.44	7.04 (+9%)	1.34	0.07 (+6%)	1.34	0.02 (+2%)
Vitazyme 2	84.32	4.92 (+6%)	1.29	0.02 (+2%)	1.32	0 (0%)

Increase in plant height with Vitazyme: 6 to 9%

Increase in leaf width with Vitazyme: 2 to 6%

Increase in panicle length with Vitazyme: 2%

Treatment	Rice yield	Yield change
	tons/ha	tons/ha
Control	7.31	
Vitazyme 1	7.65	0.34 (+5%)
Vitazyme 2	7.91	0.60 (+8%)

Conclusions: This Vietnamese rice test, using two different Vitazyme programs, of 1 liter/ha twice or 1.2 liters/ha three times, showed that this product increased plant height by 2 to 6%, but panicle length very little. The yield of grain was boosted by 5 to 8%, showing the considerable efficacy of this biostimulant to improve rice growth and yield.

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

2009 Crop Results

Vitazyme on Rice

Researcher:unknownLocation:Cianjur, West Java, IndonesiaVariety:Cigeulis (local variety)Soil type:unknownPopulation:unknownPlanting date:spring, 2009Experimental design:A replicated plot trial on rice was established in Indonesia to evaluate the effect ofVitazyme on rice yield, with full and reduced fertilizer applications. These replications were used in a randomized complete block design. An additional treatment called "farmer practice" was used to comparewith the other three treatments.

1. Normal fertilizer2. Normal fertilizer + Vitazyme3. 50% fertilizer + Vitazyme

4. "Farmer practice"

<u>*Fertilization*</u>: Normal (100%) level: 250 kg/ha urea (45% N), 200 kg/ha superphosphate 36 (48% P_2O_5), and 50 kg/ha KCl (60% K_2O). The 50% application for Treatment 3 received 50% of these levels. <u>*Vitazyme application*</u>: 1.0 liter/ha applied twice

<u>*Growth results*</u>: The number of tillers and plant height were measured at eight different times during the growth cycle, but none of the data revealed significant differences; thus, this data is not presented. One-thousand grain weight, the number of productive panicles, and panicle length also showed no significant differences.

Grain Yield

<u>Yield results</u>: The plots were harvested in June of 2009.

Treatment	Rice yield*	Yield change**
	tons/ha	tons/ha
1. 100% fertilizer	7.63 a	0.73 (+11%)
2. 100% fert + Vita	7.69 a	0.79 (+11%)
3. 50% fert + Vita	7.56 a	0.66 (+10%)
4. Farmer practice	6.90 b	
* Maana fallowed by the se	ama lattar ara not sign	if contly different at

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

**The comparisons here are made with the "farmer practice".

Rice yield increase above "farm practice"

100% fertilizer + Vitazyme	11%
100% fertilizer only	11%
50% fertilizer + Vitazyme	10%

Seeds Per Panicle

Treatment	Seeds**	Seed change**
	tons/ha	tons/ha
1. 100% fertilizer	112 ab	17 (+18%)
2. 100% fert + Vita	139 a	44 (+46%)
3. 50% fert + Vita	102 b	7 (+7%)
4. Farmer practice	95 b	

 \ast Means followed by the same letter are not significantly different at P=0.05.

**The comparisons here are made with the farm practice.

Seeds per panicle above "farm practice"

100% 101	unzer	+ vitazyme	40 %
100% fei	rtilizer		

<u>Conclusions</u>: In this Indonesian rice study, using normal (100%) fertilizer, with and without Vitazyme, and 50% fertilizer with Vitazyme, all three treatments were statistically equal in yield, and all significantly exceeded the "farm practice" treatment. This result proved that Vitazyme applied twice, along with a 50% reduction in fertilizer, produced a yield equal to the 100% fertilizer treatment without fertilizer. This result is highly important for Indonesian rice farmers, who need to minimize fertilizer inputs due to high costs.

Vitazyme applied with 100% fertilizer also greatly improved seed number per panicle of rice at harvest, being 46% above the farm practice and 28% greater than the 100% fertilizer treatment; this great seed per panicle increase was not observed with the 50% fertilizer plus Vitazyme treatment.

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

2008 Crop Results

Vitazyme on Rice

<u>Researcher</u>: unknown <u>Variety</u>: Khang Dan Planting date: in 2007 *Location*: Heip Hoa and Bac Giang, Viet Nam *Soil Type*: "exhausted" soil *Planting rate*: unknown

Experimental design: A field of rice was divided into a Vitazyme treated area and an untreated control alongside to evaluate the product's effects on rice yield.

1. Control

2. Vitazyme

Fertilization: unknown

Vitazyme application: two applications of 1 liter/ha each time (times unknown)

Harvest date: unknown

Yield results:

Treatment	Rice yield	Change
	quintals/ha	quintals/ha
Control	52.53	
Vitazyme	59.33	6.80 (+13%)

Yield increase with Vitazyme: 13%

Income results: an increase of 2,105,000 Vnd/ha with Vitazyme

<u>Conclusions</u>: Despite the fact that few details on the conduct of this Vietnamese study are available, Vitazyme increased the yield of rice on this "exhausted" soil by 13%, an excellent improvement. The income increase was likewise very good.

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

2008 Crop Results

Income results: an income increase of 3,150,000 Vnd/ha for Field 1, and of 2,895,000 Vnd/ha for Field 2 *Conclusions*: In 2008 on an alluvial soil, this Vietnamese rice study with Vitazyme showed an excellent 11% grain yield increase for both fields investigated. The yields brought an excellent income increase in both cases as well. The nearly identical results for the studies shows that the product performs consistently, as it did in similar studies in Nhur Quynh, Hung Yen, Heip Hoa, and Bac Giang in 2007, where 11% and 13% yield increases on this same variety of rice were achieved.

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

2008 Crop Results

Vitazyme on Rice

<u>Researcher</u>: unknown <u>Variety</u>: Khang Dan Planting date: in 2007 *Location*: Nhur Quynh and Hung Yen, Viet Nam *Soil Type*: alluvial soils of the Red River *Planting rate*: unknown

Experimental design: A field of rice was divided into a Vitazyme treated area and an untreated control alongside to determine the effect of the product on yield.

1. Control

2. Vitazyme

Fertilization: unknown

Vitazyme application: two applications of 1 liter/ha each time (times unknown)

Harvest date: unknown

<u>Yield results</u>:

Treatment	Rice yield	Change
	quintals/ha	quintals/ha
Control	54.88	
Vitazyme	60.90	6.02 (+11%)

Yield increase with Vitazyme: 11%

Income results: an increase of 1,793,000 Vnd/ha with Vitazyme

<u>Conclusions</u>: Despite the fact that few details on the conduct of this Vietnamese study are available, Vitazyme increased the yield of rice on this alluvial soil by 11%, an excellent improvement. The income increase was likewise very good.

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

2007 Crop Results

Vitazyme on Rice

Effects of Vitazyme with reduced nitrogen levels

Researcher: Le Nhu Kieu

Location: Viet Nam

Few details of this study are known except for the levels of fertilization. Several farmers were involved in testing Vitazyme with different levels of nitrogen in two soil areas: an "infertile" and a "fertile" alluvial area. Only the yield was determined at different nitrogen levels.

"Infertile" Soil

Treatment	Vitazyme	Nitrogen	Phosphorus	Potassium
	liters/ha	kg/ha N	kg/ha P ₂ O ₅	kg/ha K ₂ O
1	0	80 (100%)	60	80
2	2 1.5		60	80

<u>Yield results</u>:

	Farmer*/Yield						
Treatment	Α	В	С	D	E	Average**	Change
				- kg/ha			
1	4,217	3,667	3,290	3,895	4,120	3,838 b	
2	4,275	3,727	3,408	4,200	4,381	3,998 a	1.60 (+4%)

**Means followed by the same letter are not significantly different at P=0.05 according to the Student-Newman-Keuls Test.

*A, Duong Van Chuyen (1,500m², cv. Khang dan); B, Cao Thi Hai (2,110 m², cv. Huong thom); C, Pham Nguyet Ha (2,102 m², cv. Huong thom); D, Doan Thi Phu (2,308 m², cv. Khang dan); E, Le Thi Phung (2,400 m², cv. Khang dan).

Statistics using locations as replicates					
Block P value	0.0014**				
Main effect P value	0.0361*				
Model P value	0.0018**				
Coefficient of variation	2.09%				
$LSD_{0.05}$	143 kg/ha (Student-Newman-Keuls Test)				

<u>Conclusions</u>: On these "infertile" large area tests, Vitazyme gave excellent responses for rice with only 50% of the usual nitrogen. Despite this major reduction in nitrogen application (by 50%), the Vitazyme treatments produced an average of 4% more yield. This increased utilization of nitrogen with Vitazyme is typical of the response gained on other crops besides rice, enabling the farmer to obtain equal or greater yields while reduc-

ing costly nitrogen applications by 20 to 50%.

Increase in yield with Vitazyme at 50% N: 4%

"Fertile" Alluvial Soil

Treatment	Vitazyme Nitrogen		Phosphorus	Potassium	
	liters/ha	kg/ha N	kg/ha P ₂ O ₅	kg/ha K ₂ O	
1	0	90 (100%)	60	80	
2	1.5	45 (50%)	60	80	

Yield results: All field used the variety Q5.

Farmer	Area of test	Control*	Vitazyme*		
	m ²	kg/ha	kg/ha		
Trinh Van Khoan	1,260	5,590	6,563		
Nguyen Thi Hong	720	6,092	5,844		
Tran Thi Hien	540	6,195	5,731		
Do Thi Hop	180	5,631	5,428		
Nguyen Van Hieu	540	5,699	5,387		
Tran Van Dien	360	6,099	5,610		
Vu Thi Bac	720	5,075	5,704		
Nguyen Thi Kien	360	5,900	5,844		
Nguyen Thi Nghia	360	5,764	6,379		
Nguyen Thi Hoa	540	5,590	6,300		
Tran Van Huan	720	5,780	6,626		
Trinh Van Chu	1,152	6,269	6,481		
Trinh Van Toan	360	5,893	6,300		
Vu Van Tuan	360	5,741	6,242		
Nguyen Van Tien	540	5,695	6,226		
Nguyen Thi Thue	360	5,670	6,105		
Mean		5,793 b	6,048 a		
Change		—	255 (+4%)		
	Statistics using	o locations as renli	icates		
Block P value	0.43	s rocurrons us repr			
Main effect P value	0.05*				
Model P value	0.30				
Coefficient of variation	5.76%				
LSD _{0.05} 257 kg/ha (Student-Newman-Keuls Test)					
Means followed by the same letter are not significantly different at P=0.05 according to the Student-Newman-Keuls Test.					

Increase in yield with Vitazyme at 50% N: 4%

<u>Conclusions</u>: With these fairly large rice plots the yield of rice treated with Vitazyme + 50% of the high nitrogen level increased significantly (P=0.05). This increase was 4% above the untreated control. Because such an excellent yield response was gained while reducing nitrogen fertilizer, the obvious benefits for

farmers and the entire nation are readily apparent. Great savings in fertilizer cost and increases in grain sales provide the most ideal combination for Viet Nam to prosper in the age of modern agriculture.

Income results: Using the price of rice at \$1,000/metric ton (Viet Nam, May, 2008), and the cost of urea at \$450/metric ton (or \$1.00/kg of nitrogen), the following calculations are made.

Treatment	Yield	Grain value	Increase in value	Nitrogen rate	Nitrogen cost	Nitrogen savings	Increased income with Vitazyme	
	tons/ha	\$/ha	\$/ha	kg/ha	\$/ha	\$/ha	\$/ha	
"Infertile" Soil								
Control	3.838	3,838.00		80	80.00			
Vitazyme	3,998	3,998.00	160.00	40	40.00	40.00	200.00	
"Fertile" Alluvial Soil								
Control	5.793	5,793.00		90	90.00		_	
Vitazyme	6.048	6,048.00	255.00	45	45.00	45.00	300.00	

Increased income with Vitazyme using 50% nitrogen fertilizer

"Infertile" soil area: \$200.00/ha
 "Fertile" Alluvial soil area: \$300.00/ha

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

2007 Crop Results

Vitazyme on Rice

Effects of Vitazyme with reduced nitrogen levels

Researcher: Le Nhu Kieu

Location: Viet Nam

Few details of this study are known except for the levels of fertilization. Several farmers were involved in testing Vitazyme with different levels of nitrogen in two soil areas: an "infertile" and a "fertile" alluvial area. Only the yield was determined at different nitrogen levels.

"Infertile" Soil

Treatment	Vitazyme	Nitrogen	Phosphorus	Potassium
	liters/ha	kg/ha N	kg/ha P ₂ O ₅	kg/ha K ₂ O
1	0	80 (100%)	60	80
2	2 1.5		60	80

<u>Yield results</u>:

	Farmer*/Yield						
Treatment	Α	В	С	D	E	Average**	Change
				- kg/ha			
1	4,217	3,667	3,290	3,895	4,120	3,838 b	
2	4,275	3,727	3,408	4,200	4,381	3,998 a	1.60 (+4%)

**Means followed by the same letter are not significantly different at P=0.05 according to the Student-Newman-Keuls Test.

*A, Duong Van Chuyen (1,500m², cv. Khang dan); B, Cao Thi Hai (2,110 m², cv. Huong thom); C, Pham Nguyet Ha (2,102 m², cv. Huong thom); D, Doan Thi Phu (2,308 m², cv. Khang dan); E, Le Thi Phung (2,400 m², cv. Khang dan).

Statistics using locations as replicates					
Block P value	0.0014**				
Main effect P value	0.0361*				
Model P value	0.0018**				
Coefficient of variation	2.09%				
$LSD_{0.05}$	143 kg/ha (Student-Newman-Keuls Test)				

<u>Conclusions</u>: On these "infertile" large area tests, Vitazyme gave excellent responses for rice with only 50% of the usual nitrogen. Despite this major reduction in nitrogen application (by 50%), the Vitazyme treatments produced an average of 4% more yield. This increased utilization of nitrogen with Vitazyme is typical of the response gained on other crops besides rice, enabling the farmer to obtain equal or greater yields while reduc-

ing costly nitrogen applications by 20 to 50%.

Increase in yield with Vitazyme at 50% N: 4%

"Fertile" Alluvial Soil

Treatment	Vitazyme Nitrogen		Phosphorus	Potassium	
	liters/ha	kg/ha N	kg/ha P ₂ O ₅	kg/ha K ₂ O	
1	0	90 (100%)	60	80	
2	1.5	45 (50%)	60	80	

Yield results: All field used the variety Q5.

Farmer	Area of test	Control*	Vitazyme*		
	m ²	kg/ha	kg/ha		
Trinh Van Khoan	1,260	5,590	6,563		
Nguyen Thi Hong	720	6,092	5,844		
Tran Thi Hien	540	6,195	5,731		
Do Thi Hop	180	5,631	5,428		
Nguyen Van Hieu	540	5,699	5,387		
Tran Van Dien	360	6,099	5,610		
Vu Thi Bac	720	5,075	5,704		
Nguyen Thi Kien	360	5,900	5,844		
Nguyen Thi Nghia	360	5,764	6,379		
Nguyen Thi Hoa	540	5,590	6,300		
Tran Van Huan	720	5,780	6,626		
Trinh Van Chu	1,152	6,269	6,481		
Trinh Van Toan	360	5,893	6,300		
Vu Van Tuan	360	5,741	6,242		
Nguyen Van Tien	540	5,695	6,226		
Nguyen Thi Thue	360	5,670	6,105		
Mean		5,793 b	6,048 a		
Change		—	255 (+4%)		
	Statistics using	o locations as renli	icates		
Block P value	0.43	s rocurrons us repr			
Main effect P value	0.05*				
Model P value	0.30				
Coefficient of variation	5.76%				
LSD _{0.05} 257 kg/ha (Student-Newman-Keuls Test)					
Means followed by the same letter are not significantly different at P=0.05 according to the Student-Newman-Keuls Test.					

Increase in yield with Vitazyme at 50% N: 4%

<u>Conclusions</u>: With these fairly large rice plots the yield of rice treated with Vitazyme + 50% of the high nitrogen level increased significantly (P=0.05). This increase was 4% above the untreated control. Because such an excellent yield response was gained while reducing nitrogen fertilizer, the obvious benefits for

farmers and the entire nation are readily apparent. Great savings in fertilizer cost and increases in grain sales provide the most ideal combination for Viet Nam to prosper in the age of modern agriculture.

Income results: Using the price of rice at \$350/metric ton, and the cost of urea at \$450/metric ton (or \$1.00/kg of nitrogen), the following calculations are made.

Treatment	Yield	Grain value	Increase in value	Nitrogen rate	Nitrogen cost	Nitrogen savings	Increased income with Vitazyme	
	tons/ha	\$/ha	\$/ha	kg/ha	\$/ha	\$/ha	\$/ha	
			"In	fertile" Soil				
Control	3.838	1,343.30		80	80.00	,	_	
Vitazyme	3,998	1,399,30	56.00	40	40.00	40.00	96.00	
	"Fertile" Alluvial Soil							
Control	5.793	2,027.55	_	90	90.00		_	
Vitazyme	6.048	2,116.80	89.25	45	45.00	45.00	134.25	
Increased income with Vitazyme using 50% nitrogen fertilizer							en	
 "Infertile" soil area: \$96.00/ha Alluvial soil area: \$134.25/ha 								

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

2007 Crop Results

Vitazyme on Rice

 Researcher:
 Roberto Alvarez, Deputy Director

 Location:
 Antonio Rojas Cooperative Farm, Hector Molina Sugar Enterprise, Cuba

 Variety:
 unknown

 Experimental design:
 A rice field of 0.5 ha was treated with Vitazyme and compared to an untreated field alongside to evaluate effects on rice yield.

1. Control

2. Vitazyme

Fertilization: unknown

Vitazyme application: seed soaking of 5% Vitazyme for 48 hours, plus 1 liter/ha 32 days after planting *Yield results*:

<u>Conclusions</u>: This commercial rice test in Cuba revealed that a 5% seed soak plus 1 liter/ha additional Vitazyme increased grain yield by 104%. The product's active yeasts presumably allowed the plants to make better use of soil nitrogen and other nutrients, and increase crop yield accordingly. Vitazyme is shown to be an excellent adjunct to rice culture in Cuba.

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

2006 Crop Results

Vitazyme on Rice

<u>Researcher</u>: unknown <u>Location</u>: Arroz de Riego, near Guayaquil, Ecuador <u>Experimental design</u>: Few details are available on this study, although two levels of fertilizer nitrogen, 100% and 75%, were applied with Vitazyme to investigate the effect on yield and crop profitability.

1. 100% nitrogen only

2. 75% nitrogen + Vitazyme

3. 100% nitrogen + Vitazyme

Fertilization: 75% and 100% of the usual nitrogen rate applied to different portions of the test field *Vitazyme application*: 1 liter/ha at planting on the seedbed; 1 liter/ha on the leaves at emergence of the heads

<u>Yield and income results</u>: Yield was increased substantially above the 100% nitrogen control for both the 75% and 100% nitrogen treatments with Vitazyme. However, actual yield numbers were not available. Income increases above the control were substantial, as noted below.

Income increase with Vitazyme + 100% nitrogen: \$128.62/ha Income increase with Vitazyme + 75% nitrogen: \$94.38/ha

<u>Conclusions</u>: Despite a reduction in nitrogen fertilizer by 25%, Vitazyme boosted income above the control nearly as much as did the 100% nitrogen treatment. Both treatments proved that Vitazyme, applied at planting and at head initiation, is a highly effective yield and income enhancer in Ecuador.

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

2005 Crop Results

Vitazyme on Rice

Researcher:Miguel Socorro QuesadaLocation:CAI rice growers, Ruta Invasora, Province CamagueyResearch organization:Ministry of Agriculture, Rice Agroindustrial Production Group, Havana, CubaVariety:unknownSoil type:UnknownSoil type:unknownExperimental design:A large rise field was divided into two parts, one treated with Vitazyme and the other leftuntreated, in an effort to evaluate the product's effectiveness in large-scale trials.

1. Control

2. Vitazyme

Fertilizer: standard protocol

Vitazyme application: 1.5 liters/ha, most likely at planting

<u>Weather</u>: There was a very limited supply of water at the final stages of rice development. <u>Yield results</u>:

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Control 103 2.13 2 Vitazyme 64 2.50 0.37 (+17%) 2
Vitazyme 64 2.50 0.37 (+17%)
1
Increase in rice yield: +17%

Conclusions: This large-scale field trial in Cuba proved that Vitazyme, applied only once at 1.5 liters/ha, greatly increase grain yield (+17%), despite a serious water shortage late in the growing season.

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

Vitazyme on Rice Rice Trial of the Cuban Ministry of Sugar

Researcher:unknownFarm:Aracelio Iglesias Diaz Agricultural EnterpriseLocation:Majajigua, Sancti Spiritus, CubaVariety:unknownSoil type:"gleyish" VertisolPlanting date:unknownSeeding rate:unknownSoil type:"gleyish" VertisolExperimental design:A field of rice was divided in a Vitazyme treated area (25 ha, or 62.5 acres), and a control area (2 ha, or 5 acres), to evaluate effects on crop yield.Total acres

1. Control

2. Vitazyme

Fertilization: unknown

Vitazyme application: 1 liter/ha during active tillering

<u>Yield results</u>: Due to a lack of irrigation water the crop did not attain maturity.

<u>Conclusions</u>: Despite the fact that the crop was not harvested, **the Vitazyme treated crop was darker green** 10 to 12 days after application, showing the product's effect to stimulate chlorophyll development. It was also noted that **Vitazyme reduced plant stress during drought conditions.**

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

2004 Crop Results

Vitazyme on Rice Institute for Rice Research, Republic of Cuba

Researcher:unknownResearch entity:Institute for Rice ResearchEstacion de Jucarito, Granma, CubaVariety:unknownPlanting date:unknown, in 2003Harvest date:unknown

<u>Location</u>: Institute for Rice Research, <u>Soil type</u>: unknown

Experimental design: A randomized complete block design was set up to determine the effects of Vitazyme on rice yield and profitability. Only three of the several treatments established were reported, and are as follows: **1. Control**: 75% normal N (58.5 Kg/ha N, or 127 kg/ha urea)

2. Treatment 2: 75% normal N + Vitazyme twice

3. Treatment 3: 75% normal N + Vitazyme once

Fertilization: 58.5 kg/ha N (127 kg/ha urea) for all three treatments

<u>Vitazyme application</u>: 1 liter/ha at tillering for Treatment 3, and 1 liter/ha at both tillering and flower initiation for Treatment 2

Yield and income results:

Treatment Yie	ld of grain	Yield change	Grain	4			
-	t/ha	t/a	viold				
1. Control	3.61		yieid,		Inducate Indu		e a construction de la construcción
2. Vitazyme twi	ce 5.30	1.69 (+47%)	tons/na	2			
3. Vitazyme on	ce 5.29	1.68 (+47%)				100000	
Grain inc		+ 17%		0			

Treatment	Cost of production	Net income	Income increase
	\$/ha	\$/ha	\$/ha
1. Control	70.79	327.01	
2. Vitazyme twic	e 132.76	452.04	125.03
3. Vitazyme once	e 109.78	476.02	149.01

<u>Conclusions</u>: Vitazyme greatly increased rice yield in this Cuban study, by 47% over the control for both the single and double 1 liter/ha treatments. Crop returns were also substantially increased, by \$125.03 to \$149.01 per hectare for the two treatments

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

2004 Crop Results

Vitazyme on Rice - Seedling Growth In Vitro

Institute for Rice Research, Republic of Cuba

Researchers:unknownResearch entity:Institute for Rice ResearchLocation:Institute for Rice Research, Province of Havana, CubaVariety:ReformaTesting date:2003

Experimental design: In the laboratory, Petri dishes (9 cm x 1.5 cm) with filter paper were wetted with Vitazyme solutions of 0, 2, 4, 6, 8, and 10%. Each treatment was replicated four times in a completely randomized design, with 100 rice seeds in each Petri dish. The moisture level of the dishes was maintained by adding distilled water to the dishes as required. Coleoptile and root growth were measured at 5 and 10 days after germination. This experiment was repeated three times.

Results: An average of the three Petri dish experiments is given in the following table

		Roots*	Coleo	ptiles*	
Vitazyme	5 days	10 days	5 days	10 days	
%	cm		cm		
0	4.12 a	5.49 a	1.75 a	4.88 a	
2	4.37 a (+6%)	5.46 a (-1%)	1.62 a (-7%)	5.00 a (+2%)	
4	4.57 a (+11%)	6.17 a (+12%)	1.81 a (+3%)	5.07 a (+4%)	
6	4.71 a (+14%)	5.87 a (+7%)	1.83 a (+5%)	5.19 a (+6%)	
8	4.75 a (+15%)	5.74 a (+5%)	1.92 a (+10%)	5.26 a (+8%)	
10	4.75 a (+15%)	5.75 a (+5%)	1.73 a (-1%)	4.91 a (+1%)	

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

Increase in rice root extension at 5 days: up to 15% Increase in rice root extension at 10 days: up to 12%

Increase in rice coleoptile extension at 5 days: up to 10% Increase in rice coleoptile extension at 10 days: up to 8%

While none of the treatments were significantly greater than the 0% control, Vitazyme consistently increased root growth in Petri dishes at both 5 and 10 days after test initiation. Increases of 5 to 15% were recorded. Coleoptile extension stimulation was less impressive, but still produced increases of from 1 to 10% at 5 to 10 days after test initiation two negative results at 5 days were reversed by 10 days after initiation.

<u>Conclusions</u>: In these Petri dish studies using Vitazyme at different concentrations to stimulate root and coleoptile extension, the product consistently produced increases of up to 15% in root growth and of up to 10% in coleoptile growth above the control. These increases in seedling growth reveal how Vitazyme can produce faster and more aggressive germination of rice seedlings.

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

2004 Crop Results

Vitazyme on Rice

Institute for Rice Research, Republic of Cuba

Researchers:unknownResearch entity:Institute for Rice ResearchLocation:(1) Institute for Rice Research, Province of Havana;(2) Experiment Station, south of Jibaro,Province of Sancti SpiritusVarieties:Perla de Cuba ["Cuban Pearl"], a short cycle type, at Havana Province, and 4499, a medium cycle

type, at Sancti Spiritus

Planting date:unknown, in 2003Soil types:unknownPlanting rate:unknownExperimental design:A randomized complete block design with four reps was set up at Sancti Spiritus,the plots 3x4 meters with four reps.At Havana Province, there were two reps with plots that were 2x10meters.Eight treatments were utilized at both sites.

			Vitazyme application	
Treatment	NPK fertilizer	Active tillering	Flowering initiation	Primordial change
1	0	0	0	0
2	100%	0	0	0
3	75%	0	0	0
4	100%	Х	Х	0
5	75%	Х	Х	0
6	75%	Х	0	0
7	75%	0	0	Х
8	75%	0	Х	0

<u>*Fertilization*</u>: At Sancti Spiritus, all treatments received 68 kg/ha of triple superphosphate (0-46-0% N-P₂O₅-K₂O), 90 kg/ha of KCl (0-0-60% N-P₂O₅-K₂O), and 170 kg/ha urea (46-0-0% N-P₂O₅-K₂O). At Havana Province, the rate of application was 34 kg/ha 0-46-0, 48 kg/ha 0-60-0, and 127 kg/ha of urea.

<u>Vitazyme application</u>: All treatments receiving Vitazyme were sprayed using a manual sprayer at 1.4 atmospheres of pressure, with a delivery rate of 100 ml/m^2 . One liter/ha was applied at the growth stages indicated above.

<u>*Results*</u>: Besides rice yield and economic analyses, the plant height, number of stems per m^2 , leaf area per m^2 , and thickness and length of the first basal internode were evaluated for each trial.

Havana	Province,	cv. Perla	a de C	Cuba	

Treatment	Height*	Leaves*	Stems*	Internode thickness*	Internode length*	Leaf area*
	cm	number/m ²	stems/m ²	mm	cm	cm ²
1 (no fert.)	92	1,888	688	0.53	3.8	22.2
2 (100% fert.)	96	3,024	864	0.43	4.9	23.3
3 (75% fert)	102	3,024	864	0.49	3.9	28.5
4 (100% + 2x Vit.)	100 (+4%)	3,440 (+14%)	560 (-35%	%) 0.50 (+16%)	5.9 (+20%)	26.7 (+15%)
5 (75% + 2x Vit.)	100 (-2%)	3,152 (+4%)	832 (-4%) 0.44 (-10%)	3.7 (-5%)	33.3 (+17%)
6 (75% + Vit. early)) 104 (+2%)	2,480 (-18%)	672 (-22%	%) 0.49 (0)	3.8 (-3%)	30.3 (+6%)
7 (75% + Vit. late)	92 (-10%)	2,784 (-8%)	704 (-19%	%) 0.37 (-24%)	7.2 (+85%)	24.0 (-16%)
8 (75% + Vit. flow.)) 74 (-27%)	3,648 (+21%)	992 (+15	%) 0.36 (-27%)	5.0 (+28%)	16.0 (-44%)

*All comparisons for percentage changes are made using the same fertilization levels. Thus, Treatment 4 is compared with Treatment 2, and Treatments 5,6,7, and 8 are compared with Treatment 3.

Vitazyme application to rice in this trial at 100% fertilizer increased leaf number (+14%), leaf area (+15%), and height (+4%), though stem number was reduced; internode length and thickness were reduced. With 75% fertilizer, Vitazyme applications caused considerable variation in growth parameters depending upon application times. Early applications increased leaf area, up to 17%, but had variable effects on height and leaf number. Stem density per unit area was decreased, and internode thickness was decreased while, for a late application, internode length was greatly increased (+85%). Vitazyme applied at flowering increased stems per unit area (+15%) while increasing internode length and reducing leaf area and height; leaf and stem number were concurrently increased.

Treatment	Grain yield*	Panicles*	Kernels*	Kernel wt.*	Panicle length*
	tons/ha	per m ²	per panicle	g/1000	cm
1 (no fert.)	2.41 b	230 b	64 a	24.86 c	22 b
2 (100% fert.)	2.88 ab	344 a	72 a	26.58 ab	22 b
3 (75% fert)	2.96 ab	343 a	61 a	26.00 bc	23 ab
4 (100% + 2x Vit.)	3.19 a (+11%)	301 a (-13%)	75 a (+4%)	26.14 abc (-2%)) 23 ab (+5%)
5 (75% + 2x Vit.)	3.10 a (+5%)	330 a (-4%)	81 a (+33%)	26.64 ab (+2%)	23 ab (0)
6 (75% + Vit. early)	3.18 a (+7%)	332 a (-3%)	67 a (+10%)	27.50 a (+6%)	23 ab (0)
7 (75% + Vit. late)	3.08 a (+4%)	315 a (-8%)	61 a (0)	27.25 a (+5%)	22 b (-4%)
<u>8 (75% + Vit. flow.)</u>	2.65 bc (-10%)	347 a (+1%)	72 a (+18%)	26.67 ab (+3%)	24 a (+4%)

*All comparisons for percentage changes are made using the same fertilization levels. Thus, Treatment 4 is compared with Treatment 2, and Treatments 5,6,7, and 8 are compared with Treatment 3. Means followed by the same letter are not significantly different at

Yield increase, 100% fertilizer: 11%

Yield increase, 75% fertilizer + Vitazyme at active tillering: 7%

Vitazyme increased the yield of rice at 100% fertilizer by up to 11% (two applications early), although a single application at the beginning of flowering actually reduced yield from the control. These yield increases were due primarily to increases in the number and weight of kernels per panicle, since the panicle number per unit area actually decreased — though not significantly — for all but the single early flowering application. Of interest is the fact that 75% fertilizer (Treatment 3) outyielded — though not significantly — the 100% fertilizer treatment (Treatment 2). Also, all of the Vitazyme applications but Treatment 8 (Vitazyme applied at flower initiation) increased rice yield above the 100% fertilizer treatment.

One weakness of this experiment was a failure to isolate the treatments from one another in the paddy. Thus, treatment effects migrated to some extent from one plot to another, obscuring some of the effects by tending to equalize fertility and Vitazyme responses.

	Plant height at days after planting*						
Treatment	26	37	53	76			
		cm -					
1 (no fert.)	19	32	38	39			
2 (100% fert.)	30	51	44	78			
3 (75% fert)	28	43	47	71			
4 (100% + 2x Vit.)	30 (0)	48 (-6%)	61 (+39%)	88 (+13%)			
5 (75% + 2x Vit.)	28 (0)	47 (+9%)	52 (+11%)	76 (+7%)			
6 (75% + Vit. early)	29 (+4%)	40 (-7%)	51 (+9%)	81 (+14%)			
7 (75% + Vit. late)	27 (-4%)	44 (+2%)	53 (+13%)	80 (+13%)			
8 (75% + Vit. flow.)	28 (0)	45 (+5%)	37 (-21%)	81 (+14%)			

Sancti Spiritus, cv. 4499

*All comparisons for percentage changes are made using the same fertilization levels. Thus, Treatment 4 is compared with Treatment 2, and Treatments 5,6,7, and 8 are compared with Treatment 3.

By 76 days after planting Vitazyme had enhanced the height of all of the rice treatments in this study	, the
increase being from 7 to 14% above the appropriate controls. No individual plot data is available to com	ipare
the treatments on a statistical basis.	

Treatment	eatment Grain yield* Pa		Kernels* Ur	Unproductive kernels* Panicle length*		
	tons/ha	per m ²	per panicle	grains/panicle	cm	
1 (no fert.)	3.17 e	182 f	62 c	25 a	18.4 c	
2 (100% fert.)	4.65 c	267 d	79 b	17 ab	21.3 b	
3 (75% fert)	3.83 d	215 e	77 b	16 ab	20.7 b	
4 (100% + 2x Vit.)	6.34 a (+36%)	365 a (+37%)	92 a (+16%	b) 18 ab (+6%)	23.3 a (+9%)	
5 (75% + 2x Vit.)	5.81 b (+52%)	336 ab (+56%)	81 b (+5%)	13 b (-19%)	21.3 b (+3%)	
6 (75% + Vit. early)	5.17 c (+35%)	327 b (+52%)	82 b (+6%)	18 ab (+13%)	21.3 b (+3%)	
7 (75% + Vit. late)	4.74 c (+24%)	310 bc (+44%)	78 b (+1%)	17 ab (+6%)	20.7 b (0)	
8 (75% + Vit. flow.)	5.12 c (34%)	288 cd (+34%)	83 b (+8%)	20 ab (+25%)	18.4 c (-11%)	

*All comparisons for percentage changes are made using the same fertilization levels. Thus, Treatment 4 is compared with Treatment 2, and Treatments 5,6,7, and 8 are compared with Treatment 3. Means followed by the same letter are not significantly different at P=0.05.

All Vitazyme treatments in this rice trial exceeded the respective controls highly significantly, at the 100% fertilizer level by 36% and at the 75% fertilizer level by 24 to 52%. Moreover, all of the 75% fertilizer + Vitazyme treatment yields exceeded the 100% fertilizer treatment (Treatment 2) yield; while the single appli-

cation (Treatments 6, 7, and 8) increases were not significantly greater, the double application (Treatment 5) was, by a full 1.16 tons/acre, or 25%. These results dramatically show the effect of Vitazyme's active agents to stimulate improved nitrogen and mineral utilization and natural soil nitrogen fixation, thus reducing the farmer's reliance on expensive fertilizer inputs. These yield improvements were influenced primarily by a great increase (34 to 56%) in panicle density per unit area, a reflection of the number of tillers (stems) produced per plant. Kernels per panicle were also increased, from 1 to 16%, whereas effects on unproductive tillers and panicle length were somewhat variable.

Yield – 75% fertilizer

Income results: The economic effects from this study are shown using the calculations of the Cuban researchers. Calculations were made only on the Sancti Spiritus site, so only those figures are shown below.

Treatment	Grain yield (with hull)	Yield (white)	Price	Market value	Cost of increased yield	Cost of fert. + other	Total cost	Profit	Economic effect
	tons/ha	tons/ha	US\$	US\$/ha	US\$/ha	US\$/ha	US\$/ha	US\$/ha	US\$/ha
Control (100% fert.)	4.65	3.02	170	513.40		101.70	101.70	411.70	
100% fert. + 2x Vit.	6.34	4.12	170	700.40	27.50	132.58	160.08	540.32	128.62
75% fert. + 2x Vit.	5.81	3.78	170	642.60	19.00	117.57	136.50	506.10	94.38
75% fert. + Vita. earl	y 5.17	3.36	170	571.20	8.50	110.73	110.73	460.47	48.77

Income increase with Vitazyme vs. 100% fertilizer: \$48.77 to \$128.62/ha

Conclusions: Vitazyme in these Cuban rice studies proved to be an excellent booster of rice growth and yield at two locations: Havana Province and Sancti Spiritus. Economic profits were also markedly improved. Effects include the following:

	<u>Havana Province</u>	Sancti Spiritus Province	
Growth effects Leaf area Plant height	+6 to 17% with early applications	+7 to 14% with all applications	
Yield effects Grain yield			
100% fertilizer	+11%	+36%	
75% fertilizer	+4 to 7% (except late appl.)	+24 to 52%	
Panicles			
100% fertilizer	-13%	+37%	
75% fertilizer	-8 to +1%	+34 to 56%	

Kernels per panicle 100% fertilizer 75% fertilizer	+4% 0 to 33%	+16% +1 to 8%	
Kernel weight 100% fertilizer 75% fertilizer	-2% +2 to 6%	Not determined	
Panicle length 100% fertilizer 75% fertilizer	+5% -4 to +4%	+9% -11 to +3%	
Fertilizer enhancement	effects Excellent	Excellent	
Income effects 100% fertilizer 75% fertilizer	Not determined Not determined	\$128.62/ha \$48.77 to \$94.38/ha	

Conclusions of the Cuban research team are as follows:

- 1. The biostimulant Vitazyme increased the agricultural yield of rice cultivation.
- 2. The 100% and 75% nitrogen variants, plus the application of Vitazyme during active tillering or the beginning of the panicle stages, were the most effective to increase the agricultural yield, with economic effects of \$128.62 and \$94.38 per hectare respectively.

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

1998 Crop Results

Researcher: Barry Aycock, Ph.D., Aycock Agricultural Services

Location: Parma, Missouri <u>Variety</u>: Cypress

Previous crop: rice

Row spacing: 7 inches (drilled) *Planting rate*: 110 lb/acre *Planting date*: April 30, 1998

Experimental design: Two side-by-side paddies of equal cropping history and soil type were selected. The treatments were as follows:

1. Control

2. Vitazyme

At harvest, four rounds were harvested from each field and the grain was weighed separately for each round, to provide four replicates for each treatment.

Fertility treatments: Total nitrogen applications were 180 lb/acre of actual N. No phosphorus or potassium were applied.

Vitazyme applications: (1) 13 oz/acre on the seed at planting; (2) 13 oz/acre at the fifth leaf stage along with the herbicidel application.

Harvest date: September 21, 1998

Yield results: At harvest, the grain contained 15.4% moisture.

	<u>Control</u>	<u>Vitazyme</u>	<u>Increase</u>
Grain yield, bu/acre	135.0	143.0	8.0 (+6%)

Income results: The price of rice is estimated at \$4.00/bu.

Rice yield, bu/acre