**Researcher:** Agustin Peralta  
**Research organization:** Quimica Lucava, Mexico  
**Farmer cooperation:** Agr. Felipe Cuevas, manager  
**Location:** Macsteca Melon Farm, Ceballos, Municipality of Mapimi, Durango, Mexico  
**Variety:** Harris Moran Expedition  
**Transplanting date:** April 22, 2015  
**Plant population:** 20,000/ha  
**Row spacing:** 2 meters  
**In-row density:** 4 plants/meter  
**Experimental design:** A cantaloupe field was utilized to evaluate Vitazyme’s ability to enhance the growth, yield, and income of the crop. The treated area of the field was 2m X 260 m (0.052 ha).

**Control  Vitazyme**

**Vitazyme application:** (1) a root drench at each plant site 6 days after transplanting (April 28, 2015), at 1.0 liter/ha; (2) a leaf and soil spray 30 days later (May 28, 2015), at 1 liter/ha.

**Growth results:** The vine length of the Vitazyme treated plants was 10 to 15 cm greater than for the control plants, and the leaves were darker green.

**Yield results:**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number¹</th>
<th>Yield</th>
<th>Yield change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>melons/ha</td>
<td>kg/ha</td>
<td>kg/ha</td>
</tr>
<tr>
<td>Control</td>
<td>17,500</td>
<td>35,000</td>
<td>—</td>
</tr>
<tr>
<td>Vitazyme</td>
<td>20,000</td>
<td>40,000</td>
<td>5,000 (+14%)</td>
</tr>
</tbody>
</table>

¹Average melon weight for both treatments was 2 kg.

**Income results:** Cantaloupe price is calculated at 0.065 U.S.D/kg, less product and application costs, giving 260 USD/ha added profit. The cost : benefit is thus 4.0.

**Conclusion:** A cantaloupe study in Mexico in 2015 revealed that a transplant drench, plus one more Vitazyme application at 1.0 liter/ha, increased melon yield by a substantial 14%. The income was increased by 260 U.S.D./ha, with a cost : benefit of 4.0. These results display the great efficacy of using Vitazyme for melon production in Mexico.
Researchers: Robert Garcia and Cristhian Mazariegos, Foragro Development, Guatemala City, Guatemala; Alex Diaz and William Sosa, Heads of Plant Protection, Proingasa Classic, Guatemala

Company: Proingasa Classic

Location: Site 21, Section 8, Valves 26 to 29, km 132, Senegal, Rio Hondo, Zacapa Department, Guatemala

Variety: Honey Dew HQ252

Soil type: silty clay

Climate: temperature, 27 to 38°C; relative humidity, 63%

Altitude: 230 meters above sea level

Planting date: October 22, 2011

Experimental design: A cantaloupe field was selected for a trial to determine the effectiveness of Vitazyme to enhance the yield and quality of the crop. A treated area of 2 manzanas (1.4 ha) was compared to an adjacent untreated area using three Vitazyme applications.

1. Control
2. Vitazyme

Fertilization: unknown

Vitazyme applications: (1) Roots of the seedlings were dipped into a drum containing a 1% Vitazyme solution (1 liter in 100 liters of water) for one manzana (0.7 ha), to give 1.4 liters/ha; (2) foliar and soil spray of 1.4 liters/ha at 23 days after planting; (3) foliar and soil spray of 1.4 liters/ha at 43 days after planting (sprayer had 1,100 liter capacity, with purple Albuz nozzles applying 0.49 liter/minute).

Growth results: Vitazyme treatments gave a greater leaf area and root mass than the control plots.

Yield and quality results: Harvesting was completed December 18, 2011.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Brix</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>10.60</td>
<td>—</td>
</tr>
<tr>
<td>Vitazyme</td>
<td>12.16</td>
<td>+1.56 (15%)</td>
</tr>
</tbody>
</table>

The increase in fruit soluble solids with Vitazyme was most excellent, 1.56 points, which would be very noticeable to the person eating the melons.
The size of the fruit cavity was considerably smaller with Vitazyme compared to the control treatment, by 50%, meaning there was more edible fruit inside the melons.

While not a large increase (3%), there were more melons in the Vitazyme treated area.

Conclusions: A cantaloupe trial in the Guatemala revealed that Vitazyme produced a small increase in melon number (3%); weights were not measured. However, melon quality was markedly improved in terms of sweetness (+1.56 Brix, a 15% sugar increase) and filling of the cavity (+200%) with Vitazyme. These data prove the great efficacy of this product for cantaloupe production in Guatemala.
Researchers:  Robert Garcia and Cristhian Mazariegos, Foragro Development, Guatemala City, Guatemala; Alex Diaz and William Sosa, Heads of Plant Protection, Proingasa Classic, Guatemala  
Company: El Castano Classic  
Location:  Field Espinal T1 Nogales, km 145, Estanzuela, Department of Zacapa, Guatemala  
Variety:  Harper Caribbean Gold  
Soil type:  silty clay  
Climate:  temperature, 27 to 38°C; relative humidity, 63%  
Altitude: 230 meters above sea level  
Planting date: October 15, 2011  
Experimental design:  A canteloupe field was divided into a Vitazyme treated area of 3 manzanas (2.1 ha), and an untreated control area, with three Vitazyme applications made for the treated area.  The objective of the study was to determine the effects of this biostimulant on melon yield and quality.

1. Control  
2. Vitazyme  

Fertilization:  unknown  
Vitazyme applications:  (1) Vitazyme at 1% (1 liter in 100 liters of water) was sprayed on the young plants in trays, one day before transplanting (October 14, 2011); (2) foliar and soil spray of 1.4 liters/ha at 23 days after planting; (3) foliar and soil spray of 1.4 liters/ha at 43 days after planting (sprayer had 1,100 liter capacity, with purple Albuz nozzles applying 0.49 liter/minute).

Growth results:  Vitazyme treatments provided greater leaf area and root mass compared to the untreated control area.  
Yield and quality results:  Harvesting was completed December 10, 2011.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Brix</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>10.61</td>
<td>—</td>
</tr>
<tr>
<td>Vitazyme</td>
<td>11.95</td>
<td>+1.34 (+13%)</td>
</tr>
</tbody>
</table>

An excellent increase of 1.34 Brix was obtained with Vitazyme applications, a 13% increase in melon sugar compared to the untreated control.
Vitazyme caused a marked increase in the amount of internal fruit of the melons, closing the cavity by 88%, versus 13% for the untreated control.

A good increase in the melon number (+6%) was obtained with Vitazyme use, though the weight of the melons was not determined.

**Conclusions:** A study comparing Vitazyme (three applications) with an untreated control in Guatemala revealed that this product markedly improved canteloupe yield (+6%), and quality: the cavity closure was improved by 577%, and the melon Brix by 1.34 points (13%). Melon weight was not determined. These results reveal how greatly Vitazyme boosts the growth of the plants, and the yield and quality of the fruit as well in Guatemala.