Analysis of Strategic Industry Planning and Organizational Opportunities for Mexican Cantaloupe Producers

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Abstract. Cantaloupe [Cucumis melo (L.)] producers in Mexico’s Laguna region harvest and sell their melons in the Mexican domestic market in June, July, and August. These producers and the larger Mexican cantaloupe industry have been economically battered in recent years by increasing competition in the global cantaloupe market, Salmonella contamination, low per-capita consumption relative to U.S. consumers, and historic supply gluts, which result in low prices and profits. A programming model of the region’s cantaloupe industry was used to evaluate the impacts of strategic production planning, storage, or flow-to-market supply management. A 20% reduction in regional cantaloupe supply would increase growers’ profits and release land for use in other cropping activities. Cantaloupe storage and strategic production planning would increase producers’ profits but would require costly infrastructure investments. Organization of the regions’ cantaloupe producers to achieve orderly and strategically planned production and marketing would not require costly infrastructure investments and would increase growers’ profits in the short term. U.S. marketing orders for fruit, vegetable, and specialty crops are models under which Lagunera region cantaloupe industry planning and coordination could be effected. U.S. marketing orders have allowed producers to manage supply, promote their product to influence per-capita consumption, and deal with product quality and reliability threats.

The U.S. population has been exhorted by health experts for many years to consume more fresh fruits and vegetables, and they appear to have taken the advice to heart. Average per-capita consumption of selected fresh fruits, vegetables, and melons in the United States was 193.5 pounds in 1976 and 281.8 pounds in 2008 (Lucier and Dettmann, 2008; Perez and Pollack, 2009). U.S. consumers have developed a year-round appetite for fresh produce, much of which is imported from other countries. The import shares of fresh fruit and vegetable consumption in the United States were 30.7% and 9.3% in 1983–1985, increasing to 44.4% and 16.2% in 2003–2005 (Huang and Huang, 2007). Although these products are sourced from all over the world, Mexico is a major player in the U.S. produce market, accounting for 59.8% of fresh vegetable and melon imports and 21.6% of fresh and frozen fruit imports (Lucier and Dettmann, 2008; Perez and Pollack, 2009).

Mexico’s proximity to the U.S. market, its range of climate and growing conditions, and reduced trade barriers as a result of the North American Free Trade Agreement have led to Mexico’s dominant position in the U.S. market for traditionally off-season produce. Mexican exporters of many fruit and vegetable products have benefited from their position in the U.S. market, although Mexican dominance is not without problems or threats. Other nations and regions are aggressively challenging Mexico’s position in the U.S. market and U.S. phytosanitary restrictions have been and will continue to be a source of uncertainty for Mexican producers. Although there is a high degree of complementarity between U.S. demand for and Mexican supplies of fresh fruits and vegetables, not all Mexican regions are export-oriented. Furthermore, domestic market producers and regions can be and have been very negatively impacted by events in U.S.–Mexico produce trade. The growing Mexican population, increasing incomes, and health concerns present domestic market opportunities for Mexican fruit and vegetable producers in non-export regions who strategically organize, produce, promote, and sell their products.

Cantaloupe melons [Cucumis melo (L.)] are produced in at least 13 different Mexican states, in every climatic zone, and by growers of all sizes for both the national and export markets. Seven percent of Mexican cantaloupe production was exported to the United States in 2007 with Mexico supplying only 2% of U.S. cantaloupe imports previously accounted for 40% to 50% of U.S. cantaloupe imports; however, Mexico’s share dropped sharply between 1999 and 2000 in the face of growing competition from Central American exporters benefiting from market access provisions of the U.S. Caribbean Basin Initiative (CBI) (Fig. 1). Mexico’s share decline continued, and then in May 2002, contamination of Mexican cantaloupes by Salmonella Poona resulted in increased U.S. phytosanitary restrictions and further reductions in Mexican exports to the United States (Hernández-Martínez et al., 2006). Total Mexican exports of cantaloupes were 136,637 t in 1980, increased to 275,915 t in 1991, and as a result of the events described, decreased to 136,513 t in 2007 (G. Lucier, Agricultural Economist, U.S. Dept. of Agr., Economic Res. Serv., personal communication, 2010).

Mexican cantaloupe production increased from 319,952 t in 1980 to 543,336 t in 2008; yields increased over the same period from 11.8 t ha⁻¹ to 25.3 t ha⁻¹ (SIAP-SAGARPA, 2009c). Per-capita cantaloupe consumption in Mexico was 6.0 pounds in 1980 and 8.6 pounds in 2007, an increase of 44%. In contrast, annual per-capita cantaloupe consumption in the United States increased almost 69% between 1980 and 2008 (from 5.7 pounds to 9.9 pounds) (Lucier and Dettmann, 2008).

Relative to other melon crops, cantaloupes face unique food safety challenges in both export and domestic markets. Cantaloupes are and will remain particularly vulnerable to potential bacterial contamination and phytosanitary restrictions or embargos. Rough webbing on the cantaloupe rind makes them more vulnerable to microbial contamination than other smooth-skinned melons (such as watermelons or honeydew melons) (Gereffi and Lee, 2009).

In response to the bacterial contamination problems described, the Mexican government developed mandatory guidelines dedicated to reducing food safety risks (Cervantes-Godoy et al., 2007). The industry is now segmented by export and domestic market quality standards. Mexican cantaloupe exporters’ costs have risen as a result of the enhanced regulations, their competitiveness with CBI producers has been reduced, and relatively few firms now export (Aguilar-Huerta, 2009). Cantaloupe production previously exported is now sold domestically, increasing competition between, destabilizing the market, and lowering prices for all Mexican growers (SAGARPA, 2010).

The cantaloupe is the most important vegetable cultivated in northern Mexico’s Lagunera region, where an average 119,000 t of the crop are produced on an average 4,665 ha (SIAP-SAGARPA, 2009c). Lagunera region cantaloupe production occurs in the municipalities of Matamoros, San Pedro, Viesca, Tlahuilla, Mapimí, Gomez Palacio, and Lerdo and is the principle supplier of cantaloupes to the Mexican national market in the numer-
months. The majority of Lagunera cantaloupes are sold in the Mexico City, Puebla, and Guadalajara metropolitan areas (SAGARPA-RLCD, 2009).

Lagunera cantaloupe producers regularly experience low prices in the high production months of June, July, and August. For example, in 2005, 2006, and 2008, summer wholesale average prices for cantaloupes in Torreon were 47.9%, 39.7%, and 22.3% lower than annual average prices, respectively. These low summer prices for cantaloupes are a function of seasonal excess supply with the inverse relationship between prices and production illustrated in Figure 1.

Simple regression analysis of regional average wholesale cantaloupe price as a function of Lagunera region cantaloupe production provides greater insight into the Mexican cantaloupe market. This equation was estimated using central moving averages of five monthly observations for both price and production for the period July 2005 to Feb. 2008. The regression analysis shows that if cantaloupe production in the Lagunera region increases by 1000 t, then the Torreon wholesale price decreases by 106 pesos/t; similarly, if cantaloupe production increases by 1000 t, wholesale prices in Mexico City, Monterrey, and Guadalajara decrease by 70, 105 and 69 pesos, respectively (Table 1). The strong relationship between cantaloupe production and prices in the Lagunera region and the region’s long-term dependence on the domestic market raise the question of whether problems of excess supply and falling prices for exported horticultural products in principal Mexican markets. For example, high management costs were the primary cause of failed storage plans designed to stabilize potato production and prices in some regions of Colombia (Rodriguez-Borrany, 2000). In the past, Mexico’s Lagunera region has attempted supply management through programmed planting of some crops. In the municipality of Tlahualilo, irrigation scheduling was used to stagger planting dates and was supported by rural development authorities [e.g., Centros de Apoyo al Desarrollo Rural (Espinoza-Arellano, 2003)].

In the United States, supply management for some fruit, vegetable, and specialty crops is done under the auspices of federal or state marketing orders and agreements. Currently, the U.S. Department of Agriculture reports federal marketing orders in effect for the following fruits, vegetables, and specialty crops: almonds, apricots, avocados, cherries, citrus, cranberries, dates, grapes, hazelnuts, kiwifruit, nectarines, olives, onions, peaches, pears, pistachios, plums/prunes, potatoes, spearmint oil, raisins, tomatoes, and walnuts (AMS-USDA, 2009). Numerous state-level marketing orders are also in effect. A full list of California marketing orders and marketing agreements can be found at http://www.cdfa.ca.gov/mkt/mkt/ordslaws.html.

Table 1. Regression results for relationship between cantaloupe production in the Lagunera region and wholesale prices in principal Mexican markets.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Torreon</th>
<th>Monterrey</th>
<th>Guadalajara</th>
<th>Distrito Federal</th>
<th>Puebla</th>
<th>Toluca</th>
<th>San Luis Potosi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>5917</td>
<td>6161</td>
<td>6776</td>
<td>6763</td>
<td>6516</td>
<td>6789</td>
<td>5789</td>
</tr>
<tr>
<td>Coefficient</td>
<td>–0.106</td>
<td>–0.105</td>
<td>–0.069</td>
<td>–0.070</td>
<td>–0.070</td>
<td>–0.071</td>
<td>–0.052</td>
</tr>
<tr>
<td>R²</td>
<td>0.90</td>
<td>0.85</td>
<td>0.57</td>
<td>0.48</td>
<td>0.57</td>
<td>0.30</td>
<td>0.70</td>
</tr>
<tr>
<td>Prob&gt;F</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.00001</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.00011</td>
<td>0.0001</td>
</tr>
</tbody>
</table>
enabled under U.S. marketing orders include shipping holidays, longer-term market shipments (e.g., prorates), market allocations, reserve pools, and marketing allotments. These grower-generated regulations can establish a ceiling on the maximum quantity of production that can enter certain markets during a season or a period within the season (Powers, 1990). Effective volume controls can raise producer returns by limiting supplies in markets or uses that are more inelastic while diverting supplies to markets or uses with higher elasticity of demand (Neff and Plato, 1995). Empirical findings suggest that volume controls can increase and stabilize farm-level prices (Carman and Pick, 1988; Kinney et al., 1987; Powers, 1990; Shepard, 1986; Thor and Jesse, 1981); thus, these mechanisms may have the potential to enhance Mexican cantaloupe producers’ revenues and profits. Not using these tools results in a significant comparative disadvantage for the Mexican industry relative to U.S. fruit, vegetable, and specialty crop producers.

Cantaloupe melons are a case study in U.S.–Mexico market complementarity, market risks, and both disappearing and unexploited market opportunities. A case study of Mexican cantaloupes is presented here as an example of the information and data necessary for strategic industry efforts, which can improve Mexican growers’ economic conditions.

This case study will be of interest to agribusinesses and agricultural sectors in Mexico and other countries that are attempting to stabilize agricultural subsectors, enhance growers’ profits, and increase competitiveness. Recommendations for institutional and policy changes will be made here, drawing on examples from the United States.

Given the challenges facing Mexican cantaloupe, it is essential that Mexican producers strategically organize, plan, and position their industry. The need for strategic planning in the Mexican cantaloupe industry has been recognized at both the national and regional levels. This case study will illustrate opportunities for and potential outcomes of strategic industry efforts.

**Methodology**

An optimization model was used to examine opportunities for increased revenues and profits in the Mexican cantaloupe industry, specifically in the Laguna region. The model incorporates the spatial and intertemporal dimensions of the region’s cantaloupe market. Formulation of the model was based on microeconomic theory of the firm with the objective function of maximizing the total earnings of cantaloupe producers and cantaloupe industry middlemen. The results of this model illustrate strategic opportunities for cantaloupe producers in the Laguna region and provide a template for planning and management for the larger Mexican cantaloupe industry.

Using the methods of Takayama and Judge (1971) and assuming \( it = 1, 2, T = 7 \) Laguna region municipalities where cantaloupes are produced, \( j = 1, 2, J = 11 \) markets where the cantaloupes are sold, and \( t(=1, 2, T = 7) \) time periods, the model can be expressed as:

\[
\begin{align*}
Max \ G &= \sum_{i=1}^{7} \sum_{j=1}^{11} \left( \sum_{t=1}^{7} \sum_{j=1}^{11} p_{cijt} x_{ijt} \right) \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} c_{pi} x_{it} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} c_{tj} x_{ijt} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} c_{d_{ij}} x_{ijt,j+1} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} \delta \left( pp_{ij}, x_{ijt+1} \right)
\end{align*}
\]

Subject to:

\[
\begin{align*}
\sum_{i=1}^{7} x_{ijt} &\geq y_{ijt} \quad [2] \\
\sum_{j=1}^{11} x_{ijt} &\geq x_{it} + x_{i,t-1} \\
- \delta x_{it} &\leq x_{it} - x_{it} = 1 \quad [3] \\
y_{ijt} &\leq \alpha_{ijt} \left( \sum_{i=1}^{7} \sum_{j=1}^{11} x_{ijt} \right) \quad [4] \\
\sum_{j=1}^{11} x_{ijt} &\geq 0 \quad [5]
\end{align*}
\]

where for the month \( t, \pi^{j} = (1 + j)^{j} \) is the discount factor with \( j \) equal to the inflation rate; \( p_{cij} \) is the wholesale cantaloupe price in market \( j \) coming from \( i; x_{ijt} \) is the quantity of cantaloupes shipped from municipality \( i \) to market \( j; c_{pi} \) is the cost of cantaloupe production in \( i; x_{it} \) is the quantity of melon produced in \( i; c_{tj} \) is the cost of transportation from \( i \) to \( j; c_{d_{ij}} \) is the unit cost of storage in municipality \( i \) from month \( t \) to month \( t+1; x_{it} \) is the quantity of cantaloupes stored in \( i \) from \( t \) to \( t+1; y_{ijt} \) is cantaloupe consumption in market \( j; \delta \) is percent shrinkages; \( pp_{ij} \) is the producer price in \( i; \) \( \alpha_{ijt} \) is the share of market \( j \) in total annual cantaloupe consumption.

The objective function [Eq. (1)] is subject to supply and demand restrictions. Eq. [2] indicates how market \( j \) cantaloupe consumption is supplied; Eq. [3] defines how cantaloupe production in municipality \( i \) is allocated; Eq. [4] states that cantaloupe consumption in market \( j \) equal to a percentage \( (\alpha_{ijt}) \) of total consumption; and Eq. [5] establishes the model’s non-negativity conditions.

The effect of Laguna region cantaloupe production or availability on the wholesale price was specified as:

\[
\begin{align*}
p_{cijt} &= \theta_{ijt} + \eta_{ijt} \left[ \sum_{i=1}^{7} x_{it} + \sum_{j=1}^{11} \sum_{t=1}^{7} x_{i,t-1} - \sum_{j=1}^{11} x_{ijt} \right]
\end{align*}
\]

where \( \theta_{ijt} \) and \( \eta_{ijt} \) are the intercept and coefficient of a function measuring the relationship between the price in the market \( j \) with the Laguna region’s total cantaloupe production in month \( t \).

The cantaloupe producer price \( (pp_{ij}) \) was calculated by subtracting the marketing margin \( (\omega_{ij}) \) from the wholesale price:

\[
p_{p_{ij}} = p_{cij} - \omega_{ij}
\]

Cantaloupe middlemen and producer profits are given by Eq. [8] and [9]:

\[
\begin{align*}
G_{ia} &= \sum_{i=1}^{7} \sum_{j=1}^{11} \sum_{t=1}^{7} p_{p_{ij}} x_{ijt} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} \sum_{t=1}^{7} p_{p_{ij}} x_{ijt} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} \sum_{t=1}^{7} c_{tj} x_{ijt} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} \sum_{t=1}^{7} c_{d_{ij}} x_{ijt,j+1} \\
&- \sum_{i=1}^{7} \sum_{j=1}^{11} \delta \left( pp_{ij}, x_{ijt+1} \right)
\end{align*}
\]

Middlemen profits are equal to incomes derived from cantaloupe sales less the costs of buying the melons from growers and less transportation costs. Producer profits are equal to total revenues from sale of cantaloupes less production costs, storage costs, and shrinkage valued at producer prices.

The model was solved four times. The first solution was based on average annual actual Laguna region cantaloupe market conditions for 2006, 2007, and 2008. The second solution included a 20% reduction in July and August cantaloupe production in the Laguna region. A 20% reduction in production was chosen for the analysis because observed monthly production in July and August is often 20% to 30% less than average monthly observed production in the period of analysis (2006–2008). This situation indicates that the 20% reduced production used in the model scenario is feasible. Although the federal government has no authority to force cantaloupe producers to reduce planted area or total output, it is conceivable that farm-level decisions to reduce area or production could be influenced by grower organizations, with support of the SAGARP and state-level agencies, to avoid exceeding output thresholds that result in excess supply.

The third solution included a Laguna region cantaloupe storage program and flow-to-market controls. This scenario assumes that excess supply will be stored during some months rather than for the entire growing season. Producers in the municipalities of Taluarilo and Mapimi recently implemented a storage program to stabilize prices; however, the current capacity of the storage
During the period 2006–2008, cantaloupe and profits by month under different model in GAMS (Brooke et al., 1998). obtained using the MINOS procedure written 2007, and 2008 data. The model solution was to November were calculated using 2006, and 10,000 t in October and November.

The data used in the model came from several sources. Cantaloupe production data by municipality and month were obtained from the Sistema de Información Agropecuaria y Pesquera de la Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación (SIAP-SAGARPA, 2009a, 2009b). Data for the distribution of Lagunera region cantaloupe in different markets were obtained from the Lagunera region SAGARPA delegation (SAGARPA-RLCD, 2009).

Monthly wholesale price data for cantaloupe in the relevant consumer markets are from the Sindicato Nacional de Información e Integración de Mercados (SNIIM, 2009). Cantaloupe production costs were obtained from SIAP-SAGARPA (2009b); the producer-level price was derived from the wholesale price taking into account the marketing margin. Data used to obtain the producer-level price were from SIAP-SAGARPA (2009b) and SNIIM (2009).

Transportation costs include fees charged in 2009 and were obtained from individuals who move cantaloupe from the Lagunera region to Mexico City, Puebla, and Toluca. The average cost (pesos per t·km\(^{-1}\)) was multiplied by the transportation distance matrix, which includes the destination cities of Monterrey, Mexicali City, Guadalajara, Puebla, Toluca, Chihuahua, Aguascalientes, San Luis Potosí, Morelia, Leon, and Torreon; and the cantaloupe origin points of Matamoros, Viesca, and San Pedro in Coahuila and Tlalhuailillo, Ceballos, Gómez Palacio, and Lerdo in Durango. All monthly monetary values were deflated using the national consumer price index obtained from INEGI (2009).

All monthly data included in the model were 3-year averages; all averages from May to November were calculated using 2006, 2007, and 2008 data. The model solution was obtained using the MINOS procedure written in GAMS (Brooke et al., 1998).

### Results and Discussion

Lagunera region cantaloupe production and profits by month under different model scenarios are shown in Table 2 and Figure 2. During the period 2006–2008, cantaloupe production in the Lagunera region averaged 116,329 t per year with 75.1% of the supply generated in June, July, and August. Without storage, cantaloupe consumption was equal to production (Table 2), which was distributed among the seven municipalities as follows: 31.4% in Mapimí, 24.2% in Matamoros, 16.6% in Viesca, 9.1% in Tlalhuailillo, 7.8% in San Pedro, 7.9% in Gomez Palacio, and 3.0% in Lerdo.

If all Lagunera region cantaloupe production had been sold at the actual prices in the average year, then producers’ total incomes and profits would have risen to 218,590,000 and 122,291,000 pesos, respectively. These amounts were calculated using monthly average wholesale prices; thus, producers who sold their cantaloupe for less than the average monthly price would have earned less.

Model results with the assumed 20% reduction in regional supply during the months of July and August are presented in Table 2. This change in supply volume is predicted to increase cantaloupe prices and improve producers’ profits from 1051 to 1193 pesos/t. With the supply reduction, total profits from Lagunera region cantaloupe production would stay almost constant (e.g., 122,161,000 versus 122,622,000 pesos), and growers would have the opportunity to use land released from cantaloupe production to grow other crops. The reduction in supply during the summer months could thus positively impact producer earnings.

Cantaloupe storage and flow-to-market controls are strategies that also show promise for increasing Lagunera region producers’ revenues. These actions would consist of storing part of the region’s cantaloupe production in the months of high supply to create a more uniform flow of the product into the market. Storage would occur during months of low prices with flow-to-market increasing during months when cantaloupe are relatively scarce and prices are higher. This volume management would help stabilize grower-level prices throughout the season by increasing prices during traditional low-price months and reducing prices received during months when cantaloupe are in short supply.

A large percentage of total production would have to be stored in June, July, August, September, and October to achieve the desired flow-to-market management of 23,169 t during the months of July, August, and September; 10,000 t in October; and 6,954 t in November. The level of necessary storage capacity would be 2,111, 5,961, 22,368, 5,011, and 2,612 t in June, July, August, September, and October, respectively. Because cantaloupe cannot be stored for more than 21 d, monthly storage quantities would need to be less than monthly production in every month during which cantaloupe are harvested in the Lagunera region. With this storage and volume management plan, cantaloupe producer profits would be higher by 1,854,000 pesos relative to the average baseline year.

Although storage and flow-to-market management can improve cantaloupe producers’ economic conditions, this strategy has several limitations. First, extensive financial resources would be necessary to build, operate, and maintain the facilities used to store large volumes of cantaloupe during a few months of the year. This investment would be idle during most of the year because very little fall and winter vegetable production occurs in the Lagunera region; underuse of warehouses and a low rate of return on the facilities investment would be realized. Another problem for the industry would be increased shrinkage and product deterioration during the storage process, resulting in reduced producer revenues and profits.

The fourth scenario explored in the model involves strategic production planning over time. If cantaloupe availability by municipality were equal in every month during which cantaloupe production in the Lagunera region is possible, then temporary excess supplies would disappear. This strategic effort would require staggered, uniform production over time. For example, if cantaloupe production in a particular municipality enters the market over a 2- (or 4-) month period, then no more than 50% (or 25%) could be marketed every month. Planned production and uniform flow-to-market in the Lagunera region would increase producers’ profits by 23,616,000 pesos relative to the baseline scenario. This positive impact leads to the conclusion that, of the three scenarios presented, planned production is the best strategy for cantaloupe growers in the Lagunera region (Fig. 2). The planned production strategy would require a high degree of industry coordination and cooperation.

Espinoza-Arellano et al. (2005) report that Lagunera region cantaloupe producers are poorly organized and act as individual agents in ways that reduce their negotiation power with industry middlemen. Therefore, in the absence of improved producer-level organization and planning, top-down manipulation of water availability could help achieve improved economic conditions for cantaloupe growers. With 100% of cantaloupe production in the Lagunera region occurring under irrigation (both gravity-fed and pumped water), implementation of a regional irrigation schedule could be used to influence production planning and uniform flow-to-market.

Regardless of the type of strategic production planning, storage, or flow-to-market management, any of these interventions will have only moderate effects on producer profits. This is because of the large marketing margin (up to 60% of the wholesale price) that exists between cantaloupe growers and cantaloupe traders (e.g., middlemen). However, any form of strategic production planning, storage, or flow-to-market management would also be expected to aid in improving growers’ market position and create conditions for their increased negotiating power.

### Conclusions and Recommendations

Mexico’s reorientation of agricultural policy since the late 1980s has led to reduced warehouses is insufficient for significant supply management (CP-FONAES, 2002; González-Alvarado, 2005). The fourth solution assumed that Lagunera region cantaloupe production was equal in every month during all production months. This assumption is reasonable because: 1) Lagunera region climatic conditions and soils are not an obstacle to this pattern of production; and 2) 100% of the region’s cantaloupe are grown under irrigation. Programmed plantings would be necessary for this uniform output plan.

The first and second, and fourth solutions included the assumption that quantities of Lagunera region cantaloupe stores were zero in all months; the third solution’s assumption was that the total quantities of cantaloupe marketed were 8,800 and 18,000 t in May and June, 23,200 t in July, August and September, and 10,000 t in October and November.

## Conclusions and Recommendations

Mexico’s reorientation of agricultural policy since the late 1980s has led to reduced
### Table 2. Lagunera region cantaloupe production, storage, and profits by month under different scenarios or strategies.

<table>
<thead>
<tr>
<th>Month</th>
<th>Production</th>
<th>Storage</th>
<th>Availability (^a)</th>
<th>Producer income</th>
<th>Production cost</th>
<th>Storage cost (^b)</th>
<th>Producer profits (^x)</th>
<th>Middlemen profits (^w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>8,823</td>
<td>0</td>
<td>8,823</td>
<td>20,468</td>
<td>7,027</td>
<td>0</td>
<td>13,441</td>
<td>27,927</td>
</tr>
<tr>
<td>June</td>
<td>20,111</td>
<td>0</td>
<td>20,111</td>
<td>40,200</td>
<td>15,846</td>
<td>0</td>
<td>24,354</td>
<td>53,668</td>
</tr>
<tr>
<td>July</td>
<td>27,188</td>
<td>0</td>
<td>27,188</td>
<td>46,884</td>
<td>22,782</td>
<td>0</td>
<td>24,101</td>
<td>65,865</td>
</tr>
<tr>
<td>Aug.</td>
<td>40,053</td>
<td>0</td>
<td>40,053</td>
<td>61,557</td>
<td>33,879</td>
<td>0</td>
<td>27,678</td>
<td>66,509</td>
</tr>
<tr>
<td>Sept.</td>
<td>7,601</td>
<td>0</td>
<td>7,601</td>
<td>18,772</td>
<td>6,454</td>
<td>0</td>
<td>12,318</td>
<td>23,341</td>
</tr>
<tr>
<td>Oct.</td>
<td>8,002</td>
<td>0</td>
<td>8,002</td>
<td>19,096</td>
<td>6,286</td>
<td>0</td>
<td>12,809</td>
<td>25,229</td>
</tr>
<tr>
<td>Nov.</td>
<td>4,551</td>
<td>0</td>
<td>4,551</td>
<td>11,613</td>
<td>4,023</td>
<td>0</td>
<td>7,590</td>
<td>14,587</td>
</tr>
<tr>
<td>Total</td>
<td>116,329</td>
<td>0</td>
<td>116,329</td>
<td>218,590</td>
<td>96,297</td>
<td>0</td>
<td>122,291</td>
<td>277,126</td>
</tr>
</tbody>
</table>

### 20% decrease in July and August Lagunera region cantaloupe production

<table>
<thead>
<tr>
<th>Month</th>
<th>Production</th>
<th>Storage</th>
<th>Availability (^a)</th>
<th>Producer income</th>
<th>Production cost</th>
<th>Storage cost (^b)</th>
<th>Producer profits (^x)</th>
<th>Middlemen profits (^w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>8,823</td>
<td>0</td>
<td>8,823</td>
<td>20,468</td>
<td>7,027</td>
<td>0</td>
<td>13,441</td>
<td>27,927</td>
</tr>
<tr>
<td>June</td>
<td>20,111</td>
<td>0</td>
<td>20,111</td>
<td>40,200</td>
<td>15,846</td>
<td>0</td>
<td>24,354</td>
<td>53,668</td>
</tr>
<tr>
<td>July</td>
<td>21,751</td>
<td>0</td>
<td>21,751</td>
<td>40,687</td>
<td>18,226</td>
<td>0</td>
<td>22,461</td>
<td>58,056</td>
</tr>
<tr>
<td>Aug.</td>
<td>32,041</td>
<td>0</td>
<td>32,041</td>
<td>56,804</td>
<td>27,102</td>
<td>0</td>
<td>29,702</td>
<td>64,186</td>
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<tr>
<td>Sept.</td>
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<td>0</td>
<td>7,601</td>
<td>18,758</td>
<td>6,454</td>
<td>0</td>
<td>12,304</td>
<td>23,355</td>
</tr>
<tr>
<td>Oct.</td>
<td>8,002</td>
<td>0</td>
<td>8,002</td>
<td>19,099</td>
<td>6,286</td>
<td>0</td>
<td>12,812</td>
<td>25,226</td>
</tr>
<tr>
<td>Nov.</td>
<td>4,551</td>
<td>0</td>
<td>4,551</td>
<td>11,612</td>
<td>4,023</td>
<td>0</td>
<td>7,589</td>
<td>14,589</td>
</tr>
<tr>
<td>Total</td>
<td>102,880</td>
<td>0</td>
<td>102,880</td>
<td>207,587</td>
<td>84,964</td>
<td>0</td>
<td>122,622</td>
<td>267,048</td>
</tr>
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</table>

### Storage and Lagunera region cantaloupe flow-to-market controls implemented

<table>
<thead>
<tr>
<th>Month</th>
<th>Production</th>
<th>Storage</th>
<th>Availability (^a)</th>
<th>Producer income</th>
<th>Production cost</th>
<th>Storage cost (^b)</th>
<th>Producer profits (^x)</th>
<th>Middlemen profits (^w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>8,823</td>
<td>0</td>
<td>8,823</td>
<td>20,469</td>
<td>7,027</td>
<td>0</td>
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<td>27,926</td>
</tr>
<tr>
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<td>2,111</td>
<td>18,000</td>
<td>37,204</td>
<td>15,846</td>
<td>695</td>
<td>20,663</td>
<td>46,842</td>
</tr>
<tr>
<td>July</td>
<td>23,019</td>
<td>0</td>
<td>23,019</td>
<td>44,222</td>
<td>18,869</td>
<td>0</td>
<td>25,353</td>
<td>58,083</td>
</tr>
<tr>
<td>Aug.</td>
<td>40,053</td>
<td>22,368</td>
<td>23,169</td>
<td>47,336</td>
<td>18,241</td>
<td>1,745</td>
<td>19,464</td>
<td>51,867</td>
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<tr>
<td>Sept.</td>
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<td>5,011</td>
<td>23,169</td>
<td>45,323</td>
<td>6,454</td>
<td>1,452</td>
<td>37,417</td>
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<tr>
<td>Oct.</td>
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<td>2,612</td>
<td>10,000</td>
<td>22,117</td>
<td>6,286</td>
<td>829</td>
<td>15,002</td>
<td>33,272</td>
</tr>
<tr>
<td>Nov.</td>
<td>4,551</td>
<td>6,954</td>
<td>15,703</td>
<td>4,023</td>
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<td>0</td>
<td>11,680</td>
<td>24,397</td>
</tr>
<tr>
<td>Total</td>
<td>116,329</td>
<td>38,063</td>
<td>113,284</td>
<td>232,326</td>
<td>96,297</td>
<td>11,883</td>
<td>124,145</td>
<td>294,112</td>
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</tbody>
</table>

### Lagunera region cantaloupe production planning over time implemented

<table>
<thead>
<tr>
<th>Month</th>
<th>Production</th>
<th>Storage</th>
<th>Availability (^a)</th>
<th>Producer income</th>
<th>Production cost</th>
<th>Storage cost (^b)</th>
<th>Producer profits (^x)</th>
<th>Middlemen profits (^w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>6,771</td>
<td>0</td>
<td>6,771</td>
<td>16,006</td>
<td>5,538</td>
<td>0</td>
<td>10,468</td>
<td>22,094</td>
</tr>
<tr>
<td>June</td>
<td>23,019</td>
<td>0</td>
<td>23,019</td>
<td>44,222</td>
<td>18,869</td>
<td>0</td>
<td>25,353</td>
<td>58,083</td>
</tr>
<tr>
<td>July</td>
<td>23,019</td>
<td>0</td>
<td>23,019</td>
<td>44,241</td>
<td>18,869</td>
<td>0</td>
<td>25,372</td>
<td>58,065</td>
</tr>
<tr>
<td>Aug.</td>
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<td>21,247</td>
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<td>0</td>
<td>24,230</td>
<td>55,096</td>
</tr>
<tr>
<td>Sept.</td>
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<td>0</td>
<td>14,704</td>
<td>33,085</td>
<td>12,113</td>
<td>0</td>
<td>20,972</td>
<td>41,014</td>
</tr>
<tr>
<td>Oct.</td>
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<td>0</td>
<td>14,704</td>
<td>33,080</td>
<td>12,113</td>
<td>0</td>
<td>20,967</td>
<td>41,019</td>
</tr>
<tr>
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<td>12,865</td>
<td>0</td>
<td>12,865</td>
<td>29,576</td>
<td>11,031</td>
<td>0</td>
<td>18,545</td>
<td>36,896</td>
</tr>
<tr>
<td>Total</td>
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<td>0</td>
<td>116,329</td>
<td>242,204</td>
<td>96,297</td>
<td>0</td>
<td>145,907</td>
<td>312,267</td>
</tr>
</tbody>
</table>

\(^a\) Cantaloupe availability (consumption) in the month \(t\) is equal to production in the month \(t\) plus inventories from month \(t-1\) to month \(t\), less shrinkages in the product stored from month \(t-1\) to month \(t\), less inventories from month \(t\) to month \(t+1\).

\(^b\) Includes shrinkages.

\(^x\) Producer profits are equal to producer income less production cost and storage costs.

\(^w\) Middlemen profits are equal to incomes derived from cantaloupe sales less the costs of buying melons from growers less transportation costs.
producer-level horticultural industry planning and coordination of growing and marketing activities, especially relative to their counterparts in the United States. U.S. fruit, vegetable, and specialty crop producers actively take advantage of legislation, which permits them to organize in the interest of orderly marketing (although the exact definition of “orderly” is not well defined) (Helmberger, 1991). Price discrimination achieved through supply management allows producers to stabilize markets and enhance their revenues. Currently, U.S. marketing order policies authorize grower groups to assess themselves and use the funds generated to support group activities, including advertising and promotion of their product. Some industry funds also are used to support research activities of benefit to the industry, including extensive economic analysis of the characteristics of product demand, specifically price elasticities. Knowledge of elasticities permits optimum price discrimination, crop allocation among alternative outlets, and revenue enhancement. Most recently, marketing order enabling legislation has been used to create a framework for protecting producers from foodborne illness catastrophes, similar to that which destroyed the U.S. market for Mexican cantaloupes.

U.S. marketing orders are designed to reduce competition and operate as government-enforced cartels (Filson et al., 2001). They are used by agricultural producers to improve their industry’s market position by facilitating collective action. The supply control provisions of U.S. agricultural marketing orders were criticized heavily in the 1980s, and some orders have been vacated for a variety of reasons (including disagreements over quality standards and producer demands for freedom to make their own production and marketing decisions). However, many continue and new orders or agreements will likely be developed in the future by industries seeking to organize for the purpose of improving product quality and reliability.

Results of scenario analysis using a regional cantaloupe industry model indicate that Mexican producers of this commodity in the Lagunera region could improve their economic condition with strategic planning and organization. Strategic production, storage, and flow-to-market management; advertising and promotion designed to increase domestic cantaloupe consumption; and industry-mandated good practices designed to reduce microbial contamination of cantaloupes would benefit Mexico’s domestic market and export-oriented cantaloupe producers. As noted, Mexican fruit and vegetable producers have a large, and very vulnerable, role in the U.S. fresh produce market. Both domestic and export market producers are impacted by shocks to and trends in U.S.–Mexico trade.

In summary, since the 1930s, marketing orders and marketing agreements have facilitated U.S. producers’ strategic industry efforts. Similar strategic planning and organization by Mexican producers would enhance their competitive positions both domestically and abroad. This analysis indicates that Mexican cantaloupe producers would benefit from the types of coordinated activities that currently benefit many U.S. fresh fruit, vegetable, and specialty crop producers.

**Literature Cited**


