Agroindustrial Evaluation of Sugarcane Varieties in the Central Zone of Veracruz, Mexico

Daniel Rolando Martínez-Torres1, Cesáreo Landeros-Sánchez2, Alejandra Soto-Estrada2, Gustavo López-Romero2, Bladimir Vela-Lara1 & Juan Carlos Moreno-Seceña3

1 Centro de Bachillerato Tecnológico agropecuario No. 17, Prolongación Pípila No. 1828, El Ciruelo, Mpio. de Úrsulo Galván, Veracruz, México
2 Colegio de Postgraduados, Campus Veracruz, Km. 88.5 Carretera Federal Xalapa-Veracruz, vía Paso de Ovejas entre Puente Jula y Paso San Juan, Tepetates, Veracruz, México. C.P., Apartado Postal 421 Veracruz, Ver. C. P., México
3 Instituto Tecnológico Superior de Martínez de la Torre. Asesor Técnico de la SEV. Km. 4.5 Carretera Federal Xalapa-Veracruz, Col. SAHOP, C.P., Xalapa, Veracruz, México

Correspondence: Cesáreo Landeros-Sánchez, Colegio de Postgraduados, Campus Veracruz, Km. 88.5 Carretera Federal Xalapa-Veracruz, vía Paso de Ovejas entre Puente Jula y Paso San Juan, Tepetates, Veracruz, México. C.P., Apartado Postal 421 Veracruz, Ver. C. P., México. Tel: 52-229-201-0770. E-mail: clandero@colpos.mx

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Abstract

The use of sugarcane varieties having high agroindustrial production, that are resistant to primary pests and diseases and are well adapted to regional conditions is a key factor for increasing the yield of this crop. The objective of this study was to agronomically and industrially evaluate a set of 12 sugarcane varieties in terms of their planting and ratoon cycles. This investigation used methodological protocols developed by the Instituto para el Mejoramiento de la Producción de Azúcar (IMPA) (Institute for the Improvement of Sugarcane Production) to assess the agroindustrial potential of new varieties. The 12 varieties were evaluated by testing them under the same management and climate conditions. An experimental design of completely randomized blocks and three replicates was used. Yield (t ha⁻¹) and sucrose content (%) were assessed. There were no significant differences for yield (p > 0.05) with regard to planting cycle. Control variety Q-96 had the highest sucrose content (15.95%). For the ratoon cycle, the highest yield corresponded to variety L 73-65 with 178 t ha⁻¹, and the lowest value was for variety HA 64-20 having 107 t ha⁻¹. Variety Mex 91-662 had the greatest sucrose content (17.66%) and its yield (171 t ha⁻¹) shows that this variety has great promise for the sugarcane zone supplying the El Modelo refinery and for the state of Veracruz.

Keywords: Saccharum officinarum L., varieties, production, sucrose

1. Introduction

Sugar is one of the most consumed products in the world simply by being an important component in the human diet. In many countries of Latin America and Asia, sugarcane (Saccharum officinarum L.) cultivation performs an important function by generating jobs and income for the population.

According to the International Sugar Organization (ISO), (2011), the world production of sugar for the 2010-2011 harvest was 165.83 million tons and Mexico contributed 3.2% of this production. The cultivation of sugarcane has economic and social importance in Mexico; it generates jobs and income for approximately 440,000 families, located in 227 municipalities in 15 states, ultimately benefiting 2.5 million Mexicans. The state of Veracruz is the main sugarcane producer, having 22 sugar refineries (from 57 existing in the country), contributing 36% of the national production (SAGARPA, 2009).

Even when the Instituto para el Mejoramiento de la Producción de Azúcar (Institute for the Improvement of Sugar Production, IMPA) released varieties with wide adaptive potential that have been cultivated in Mexico and other countries, the low production of sugarcane was primarily the result of the lack of varieties adapted to a wide range of physical conditions, soil types, climates and biological conditions (Díaz et al., 2003; Julea & Fava, 2011; Sánchez, 1997).
By the end of 1990, the genetic improvement programs for sugarcane in Mexico were not articulated. Genetic improvement in this crop requires at least 10 to 12 years to obtain the seed that produces the variety that is delivered to producers. Therefore, generating new sugarcane varieties having greater productivity is one of the main reasons for preserving and improving this crop. As a consequence of the genetic improvement research carried out from 1970 to 2000, more than 50 Mexican varieties of good agroindustrial quality were obtained and covered 400,000 ha (62% of the commercially cultivated surface area). Some outstanding varieties found were Mex 57-473, Mex 68-P-23, Mex 69-290 and Mex 79-431 (Flores, 2001).

The productivity of the sugarcane crop depends chiefly on the genetic value of the varieties (Rubio, 1997; Sánchez, 1997; Zerega et al., 2002). As such, the selection and evaluation of varieties should be a permanent and systematic process that guarantees the availability of new and improved genotypes for the sugarcane agroindustry, for variety replacement or diversification. Thus, the objective of this study was to agroindustrially evaluate a set of 12 sugarcane varieties with regard to their planting and ratoon cycles.

2. Materials and Methods

This study was carried out from 2005 to 2008 in the experimental field at the Centro de Bachillerato Tecnológico agropecuario No. 17 (C.B.T.a. No. 17) in the municipality of Úrsulo Galván, located 34 km from the port city of Veracruz and 70 km from the capital city of Xalapa. It is located at 19º 22' N and 95º 25' W at 8 masl, is enclosed in a region having climate type Aw2, an annual precipitation of 1350 mm, an average relative annual humidity of 80% and an average monthly temperature of 25ºC. The primary soil types are loamy silt-sand and sand-silt. The pH of these soils is slightly acidic, with values between 5.5 and 6.8 (Flores et al., 2011).

Twelve varieties (treatments) were evaluated: MY 55-14, HA 64-20, Q-96 (control), Mex 69-290 (control), CP 72-2086 (control), L 73-65, Mex 91-566, Mex 91-662, Mod Mex 93-404, Mod Mex 93-412, Mod 95-401 and Mod 95-4191; the controls were varieties already cultivated in the study zone. An experimental design of randomized complete blocks was used with three replicates over a 2808 m² area. The size of each plot was 4 rows 10 m long and 1.3 m wide, equaling 52 m².

The experimental units had the same management plan: 1) fertilization with 200-51-110 kg ha⁻¹ of N, P and K, respectively. The commercial components for the fertilizer were urea (46-0-0), potassium chloride (0-0-60) and the mixture ‘triple 17’ (17-17-17); 2) six irrigations were applied over two cultivation cycles of the crops studied, with an approximate depth of 12 cm each; 3) weed control was carried out manually and chemically using the pre-emergent herbicide ametrina (Gesapax combi 80 ph), and the post-emergent herbicide ametrina + 2-4D amina (Gesapax H); both at doses of 4 kg and 4 L ha⁻¹ and diluted in 400 L of water.

The response variables measured in the field were yield (t ha⁻¹) and sucrose content (%). These variables were considered the two most valuable according to the methodology developed by IMPA (1988). Yield was measured at the moment of crop harvest in each experimental unit, as it is traditionally done in the area of study. The harvest was weighed using a 200 kg capacity scale.

The percentage of sucrose was determined in the laboratory at the El Modelo refinery using the Pol / Sucrose Ratio (where the apparent sucrose content is expressed as a mass percent measured by the optical rotation of polarized light passing through a pure sucrose solution) for which 13 stems were sampled at random from each treatment (Fonseca et al., 2006). The stems of each sample were chopped prior to homogenization, and each of the samples labeled. From each sample a subsample of 400 g was weighed out and blended in 1 L of water for 5 min. Then the liquid was decanted and the fiber washed, pressed and weighed. The diluted juice was then poured into a 250 mL test-tube, into which a refractometer (Brix Meter) and a thermometer were placed, and was then left to rest 1 min before reading. Polarization was accomplished by filtering 100 mL of diluted juice into a 250 mL precipitation glass to which 1 g of lead subacetate was added and the mixture was agitated vigorously. This mixture was filtered and placed in a polarimeter to obtain a corresponding value of percentage of sucrose.

Statistical assessment was carried out using an analysis of variance (ANOVA) on yield and the averages were compared using a Tukey test (p ≤ 0.05). The software package Experimental Designs version 2.5 was used (Faculty of Agronomy, Universidad Autónoma de Nuevo León, México) (Olivares, 1996).

3. Results and Discussion

3.1 Yield

Results for the sugarcane varieties in terms of yield for each plot for planting cycle 2006-2007 are shown in Table 1.
Table 1. Yield for the sugarcane varieties in planting cycle 2006-2007

<table>
<thead>
<tr>
<th>Number of Treatments</th>
<th>Variety</th>
<th>Yield (t ha(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Q-96(^c)</td>
<td>195.1 a</td>
</tr>
<tr>
<td>9</td>
<td>Mod Mex 93-404</td>
<td>190.1 a</td>
</tr>
<tr>
<td>5</td>
<td>CP 72-2086(^c)</td>
<td>187.1 a</td>
</tr>
<tr>
<td>4</td>
<td>Mex 69-290(^c)</td>
<td>185.6 a</td>
</tr>
<tr>
<td>11</td>
<td>Mod Mex 95-401</td>
<td>185.3 a</td>
</tr>
<tr>
<td>8</td>
<td>Mex 91-662</td>
<td>183.9 a</td>
</tr>
<tr>
<td>1</td>
<td>MY 55-14</td>
<td>181.3 a</td>
</tr>
<tr>
<td>2</td>
<td>JA 64-20</td>
<td>178.3 a</td>
</tr>
<tr>
<td>12</td>
<td>Mod Mex 95-419</td>
<td>172.4 a</td>
</tr>
<tr>
<td>6</td>
<td>L 73-65</td>
<td>171.1 a</td>
</tr>
<tr>
<td>10</td>
<td>Mod Mex 93-412</td>
<td>163.2 a</td>
</tr>
<tr>
<td>7</td>
<td>Mex 91-566</td>
<td>146.1 a</td>
</tr>
</tbody>
</table>

\(^c\) = Control; Yield values with the same letter indicate no significant differences (P > 0.05); CV = 10%.

The analysis of variance on harvest yield showed no significant differences among the varieties. However, yields were superior to the average production for the zone supplying the El Modelo refinery (100 t ha\(^{-1}\)) (PRONAC, 2009). The varieties in this study that are not controls are thus important alternatives for the diversification of sugarcane in the supply zone.

Yield presented considerable variability among planting and ratoon cycles. The differences depended strongly on the genetic characteristics of the varieties, the climatic conditions, management of the crop, and that the harvesting was carried out according to maturation curves to maximize the concentration of sucrose in the plants (Díaz et al., 2003).

Table 2 presents the yield for each experimental plot in ratoon cycle 2007-2008.

Table 2. Yield of the sugarcane varieties during ratoon cycle 2007-2008

<table>
<thead>
<tr>
<th>Number of Treatments</th>
<th>Variety</th>
<th>Yield (t ha(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>L 73-65</td>
<td>178 a</td>
</tr>
<tr>
<td>8</td>
<td>Mex 91-662</td>
<td>171 a</td>
</tr>
<tr>
<td>4</td>
<td>Mex 69-290(^c)</td>
<td>168 a</td>
</tr>
<tr>
<td>1</td>
<td>MY 55-14</td>
<td>166 a</td>
</tr>
<tr>
<td>9</td>
<td>Mod Mex 93-404</td>
<td>156 a</td>
</tr>
<tr>
<td>5</td>
<td>CP 72-2086(^c)</td>
<td>155 a</td>
</tr>
<tr>
<td>10</td>
<td>Mod Mex 93-412</td>
<td>154 a</td>
</tr>
<tr>
<td>12</td>
<td>Mod Mex 95-419</td>
<td>150 ab</td>
</tr>
<tr>
<td>3</td>
<td>Q-96(^c)</td>
<td>150 ab</td>
</tr>
<tr>
<td>11</td>
<td>Mod Mex 95-401</td>
<td>138 ab</td>
</tr>
<tr>
<td>7</td>
<td>Mex 91-566</td>
<td>136 ab</td>
</tr>
<tr>
<td>2</td>
<td>JA 64-20</td>
<td>107 b</td>
</tr>
</tbody>
</table>

\(^c\) = Control; Yield values with different letters are statistically different (p ≤ 0.05); CV = 10.23%.
In this raton cycle and for this variable, the analysis of variance and the Tukey means comparison test showed significant differences (Table 2). Varieties L 73-65, Mex 91-662, Mex 69-290 (control) and MY 55-14 had yields over 160 t ha\(^{-1}\).

Varieties L 73-65 and Mex 91-662 surpassed the control varieties in this study. Variety L 73-65 was the only one that increased its yield with respect to the previous cycle, which can be attributed to the good below-ground shoot development of its cutting/rootstalk. Control variety Q-96 had the highest yield during the first planting cycle; but from all varieties it did not have the greater yield during this cycle; it declined by 45.1 t ha\(^{-1}\).

Rubio (1997) found that for clay soils, which predominate in the supply zones for the refineries La Gloria and El Modelo in Veracruz, the variety Mex 69-290 had the best yield. This finding parallels the results from this study, where this variety had one of the better yields (185.6 and 168 t ha\(^{-1}\) in the first planting and ratoon cycles).

Variety JA 64-20 showed the lowest yield for this cycle (107 t ha\(^{-1}\)), and when comparing the planting and ratoon cycle data, this variety had the most reduced yield (71.3 t ha\(^{-1}\)). In contrast, variety Mex 91-566 showed the smallest decrease in yield (10 t ha\(^{-1}\)); a product of its genetic potential and its interaction with the environment (Rea & De Sousa, 2001).

It is also important to mention that yields for the planting cycles fluctuated between 146.1 and 195.1 t ha\(^{-1}\), and from 107 to 178 t ha\(^{-1}\) for the ratoon cycles. These values are superior to the performance average in the supply zone (100 t ha\(^{-1}\)) for the El Modelo refinery. Thus, the use of these varieties in the supply zone is justified because of the economic and social benefits derived from the higher yields of these varieties.

3.2 Sucrose Content

The sucrose content (%) in the varieties studied for the planting cycles are presented in Figure 1. The highest contents corresponded with varieties Q-96 (control), Mod Mex 95-419 and Mex 91-662 which contained 16.62, 15.95 and 15.49%. Variety Mex 91-566 had the lowest content (10.45%). Oviedo et al. (1999) found similar results when evaluating, for one planting cycle, nine varieties of sugarcane, including Q-96. This variety had the highest sugar content.

![Figure 1. Sucrose content (%) from each variety (treatment) of sugarcane during planting cycle 2006-2007](image-url)
Figure 2 shows the sucrose content (%) obtained from the ratoon cycle. The highest values were registered in varieties Mex 91-662, JA 64-20, CP 72-2086 (control) and Mod 95-401, with 17.66, 16.24, 15.83 and 15.82%, respectively. The majority of the varieties increased their sucrose content compared to values observed for the planting cycle.

A criterion for selecting sugarcane varieties is that they have more than 16% sucrose or that this percentage be equal to that of the control (IMPA, 1988). Except for variety MY 55-14, which had 12.64% sucrose, the other varieties surpassed the average sucrose content (13%) for the zone supplying the El Modelo refinery (PRONAC, 2009).

The sucrose content in varieties Mex 91-662 and JA 64-20 surpassed that for the control varieties (Figure 2). However, variety JA 64-20 had the lowest yield. In contrast, variety Mex 91-662 had one of the highest yields, reflecting its high agroindustrial potential in the study zone.

3.3 The Importance of Germplasm Banks in Sugar Refineries

The usage of new sugar cane varieties is a common practice in the sugar refineries. The reasons for this depend mainly on the fact that the varieties currently used become susceptible to climatic, edaphic and pathogenic changes. Therefore, genetically improved varieties that can be adapted to the referred changes are required so as to improve the agroindustrial yields (Herrera et al., 2011). In that respect, Mejía (1993) pointed out that the traditional procedure for sugar cane genetic improvement is by hybridization and selection. This author also indicated that it is important to locate the genetic improvement plots in areas of sugar cane production where the crossbreeding can be carried out. However, the sugar cane flowering is not a common process because it depends on the clone genetics, climate and altitude. In Mexico the natural environmental conditions that induce the sugar cane flowering occur in Tapachula, Chiapas (Leal, 1993). Once the crossbreeding seed or clones from foreign countries are available, the selection process in situ begins in germplasm banks located near by the production area. Such banks must be continually provided with new vegetative material and seed, in order to accomplish an
intensive selection process, which is going on until high genetic potential varieties are obtained, i.e., high agroindustrial productive varieties resistant to pest and diseases (Herrera et al., 2011). The implementation of these germplasm banks is not a common practice in the sugar refineries of Mexico. Therefore, it must be considered as a strategic activity to ensure a continuous supply of new varieties of sugar cane under a phytosanitary control, which may contribute to a more sustainable agricultural development of the sugar refineries.

4. Conclusions
In this agroindustrial evaluation of sugarcane varieties and their harvesting cycles, carried out during the planting and ratoon cycles, we observed initial tendencies in their genetic expression; differences among cycles were found for yield and sucrose content. Varieties L 73-65 and Mex 91-662 showed better yield and sucrose content in the two production cycles studied.

Given that the yields obtained in both cycles are superior to the average yield for the zone supplying the El Modelo refinery (100 t ha⁻¹), most of the varieties studied represent an important bank of germplasm that must be submitted to the phases or processes of multiplication III and semi-commercial evaluation before being subjected to variety diversification in the sugarcane zones supplying the factories for Veracruz and other states in Mexico.

Finally, this study is one of the first of its type in the sugarcane zones of Veracruz, and contributes important information for the diversification of varieties in this crop, leading to increases in the agroindustrial yield in this state and in Mexico.

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