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# Introduction

Plant breeders select an array of traits or characteristics to select cultivars. The value of each trait varies in its contribution to the selection process: some characteristics are more important than others. Usually, the relative importance of simultaneously selected traits is determined primarily by the intuition of the breeder. Although the development of selection indices, which weigh characteristics for simultaneous selection, has been done more frequently in animal breeding, it has also been used in sugarcane (Miller, et al. 1978; Simmonds and Walker, 1986; Deren, et al. 1995).

In sugarcane, the trait of primary concern is the yield of tons of sugar per acre (TSA), which is determined by the sucrose concentration (SC) of the cultivar and the yield of tons of sugarcane per acre (TCA). Sometimes, however, clones with high TCA have low SC and vice versa. This seems logical. If a plant is able to fix a certain amount of carbon, it can partition photosynthate into structural carbohydrates (the primary component of TCA after water), or it

can produce sucrose. Increasing one would be at the expense of the other.

A negative correlation between SC and TCA, however, has not been clearly demonstrated on populations of elite clones. Kang, et al. (1983) found a weak correlation but nevertheless concluded in a subsequent paper (Kang, et al., 1989) that it did not appear that the investment of photosynthate in fiber reduced that which was available for sucrose. Brown, et al. (1969) and Mariotti (1972) found the correlation between cane yield and sucrose concentration to be negligible. From these results, Hogarth (1987) concluded that the selection for one "would not have a disastrous effect on the other"; thus recognizing the existence of a moderate negative correlation between tonnage and sucrose.

SC and TCA also contribute to TSA with different economic effects. Increasing TSA by raising TCA will increase production costs related to harvesting, transporting, and milling. Thus, the method used to boost TSA (through SC or TCA

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increases) will affect the economics of growing a cultivar and its subsequent value to the industry.

In order to evaluate the biological characteristics in their economic context, an economic index (EI) for selecting clones in the CP (Canal Point, Florida) breeding program was created (Deren, et al., 1995). Using an economic index in the later stages of selection for the past eleven years has demonstrated its value, especially in clarifying relationships between yield variables that could not be discerned previously.

The objectives of this document (mainly based on Alvarez, et al., 2003) are to illustrate the use of an economic index in selecting clones that are somewhat ambiguous in merit (mid-to-low rankings in TCA or SC) and to show how the relationship between TCA and SC can differ when viewed from an economic, rather than a biological, perspective.

# **Materials and Methods**

## The First Step: A Direct Test of the Trade-Off

The sugarcane-breeding program at Canal Point is partitioned into four stages. In the final stage, clones have been through intense selections and are potential candidates for release as cultivars. In each of the 20 years (1967-1987) in which data were obtained for this study, five to eleven promising new clones were advanced to Stage IV and tested at eight locations. Each location had four replications of plots that were 9.6 yards long by 6.6 yards (four rows) wide. (Other information about the handling of these experiments can be found in Glaz, et al. 1987.) The experiments were observed for three crop years: one plant cane and two ratoon crops.

To test for the suspected negative relationship between SC and TCA in the CP population, results from 20 years of selection (1967-1987) were analyzed. Data from 164 clones from Stage IV crops (plant cane and first and second ratoons) yielded 492 observations from which correlation coefficients between TCA and SC for each set of clones and for the entire data set were calculated.

#### The Second Step: Using the Economic Index

An economic index for selecting clones was developed by Deren, et al. (1995). Clones from the same data set described above were ranked by their economic values from the economic index. A profit equation for administration cane (cane grown by a corporation for grinding in their own mill) contained the following variables: cane yield (mean net tons per acre); sugar concentration (mean pounds per net ton of cane); price of sugar; pre-harvest costs; hand harvesting, loading, and transporting costs; milling costs; and interest rate for discounting income. For simplicity purposes, the same cost and price structure used in the original source was maintained since the interest is in obtaining relative, not absolute, figures.) The use of discounting, by bringing those figures back to their present values, allows comparisons of what can be considered different investment alternatives (Robinson and Barry, 1996).

To test for the existence of a dominant clone (highest TCA, SC, and TSA) that could bias the results of the economic value, the 16 cultivars with the highest ranking for the economic index (about 10% of the total sample) were analyzed.

All 164 clones ranked by economic value were then plotted with SC on the vertical axis and TCA on the horizontal axis. The data were then analyzed using correlation and regression analyses.

# **Results and Discussion**

## Advanced Clone Selection

The usefulness of the economic index can be illustrated by ranking the 16 clones with the highest economic index (Table 1). Basic breeding theory maintains that a population will be normally distributed with an extremely low frequency for the selected clones at the far end of the curve. In sugarcane, there are clones that have high yields of both TCA and SC. When those rarities are identified, it is a simple matter to decide whether they deserve selection and advancement. For example, clones with the best four EI values would be promising entries when selection is based on TSA. However, very frequently, clones that are highest in rank fail to be advanced in the program or released as cultivars due

to other agronomic problems, most frequently disease susceptibility. Over the years, the CP program has rejected many of the best candidates for advancement or release due to disease or other problems. Selection from the next tier of potential candidates is often much less clear. Clones with EI ranks of 5 and 6 would have ranked 13 and 16 in TSA, essentially eliminating them from further consideration. Similarly, the clone with a TSA rank of 6 would have merited consideration, but when viewed from the EI standpoint, it had an unacceptable ranking of 14. Thus, weighting clones based on economic values, rather than by TSA, results in a different array of clones being selected for advancement.

## Correlating SC and TCA

The test for a correlation between TCA and SC in the CP breeding population did not demonstrate a consistent negative relationship. For example, Stage IV selections for some years had negative correlations between TCA and SC, yet other years did not (data not presented.) When the whole data set was analyzed, there was no significant negative correlation.

The implications of this result are encouraging in that they imply that selecting high SC clones does not preclude their having high cane yield. Kang, et al. (1983) concluded similarly that both traits could be selected simultaneously, and indeed breeders do this. However, different results may occur in a different, more variable population. Stage IV clones are rigidly selected for TCA and SC, so the variability for these traits in the population of combined Stage IV data may be lower than that of a population that has not had such intense selection pressure. In addition, the U.S. sugarcane breeding program (and very likely those worldwide) has a relatively narrow genetic base (Deren, 1995). It seems reasonable to assume that a widely diverse population of Saccharum parents (S. spontaneum, S. robustum, S. officinarum, and commercial clones) might show a negative correlation between sucrose and tonnage. Thus, these results must be interpreted with the caveat that plant breeders often invoke: conclusions regarding a population are for that population, and are not necessarily applicable to others. The results, however, are probably true for clones of most breeding programs.

No dominant variable was found among the yield parameters used in the index equation (Table 1). For example, when looking at the top-ranked cultivars, the close associations of the four parameters (economic ranking and yield rankings are high) are found in CP 78-1247, which is EV1 (economic value, rank # 1), TCA7, SC2, and TSA2; and in CP 82-1172, which is EV3, TCA2, SC9, and TSA1. Most cultivars, however, show fluctuating economic and yield rankings. For example, CP 78-1599 is EV6, TCA16, SC1, and TSA16, while CP 65-357 is EV7, TCA1, SC16, and TSA3. Therefore, the economic ranking is independent of any particular parameter included in the formula.

The scatter diagram of the 164 cultivars with economic ranks plotted by SC and TCA provided a different perspective on the relationship of yield components than was obtained from simple correlations (Figure 1). One detectable trend was that cultivars tended to arrange in descending order of economic ranking from the upper right to the bottom left of the graph. That is, clones with the highest economic ranking fell on the upper right, while those with the lowest appeared on the bottom left of the diagram.

A second result was that any consecutively ranked subset of the clones showed a negative relationship between TCA and SC (Figure 2). To illustrate, we chose three groups. The first group (upper right) included EV1 through EV31; the second group (middle) included EV32 through EV135; and the third group (bottom left) contained EV136 through EV164.

The results of the statistical analyses are shown in Table 2. Consistent negative signs for the three correlation and regression (b) coefficients indicate the existence of the negative relationship. In Group 1, on average, 0.448 kilogram (kg) of sugar per tonne (0.896 pound per ton) is "sacrificed" for every additional net ton of cane obtained (Table 2). The numbers for Group 3 are very similar to those in Group 2: every net ton of cane gained is at the expense of 0.285 kilogram of sugar per tonne (0.57 pound per ton). Relatively high coefficients of determination ( $\mathbb{R}^2$ ) were obtained for these data.



Figure 1. Relationship between TCA and SC ranked by economic index.



Figure 2. Negative relationship between sucrose and tonnage found in group 1 (EV1-EV31).

## Conclusions

Since 1992, the Canal Point sugarcane breeding program has included the economic index as one of the variables for selecting clones. While no single variable will determine selection, the economic index was found to be very useful in balancing the SC and TCA yield variables. In Florida, clones which have greater SC can be more profitable than clones which have greater sugar yield (TSA) but achieve it through greater tonnage (TCA). In short, some "sweeter" clones will be more profitable, even if their yield of sugar per acre is less.

The negative correlation between the TCA and SC identified in the second step of this analysis was due to the economic index. However, sugarcane is not grown for its biological traits; it is grown for profit, and the evaluation of its biological variables is based on how they enhance profits. Hence, although the use of the economic index may distort the biological relationship, it also clarifies it by allowing breeders to view the relationship according to its impact on profits.

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 Table 1. Comparisons of Canal Point (CP) sugarcane clones ranking highest for economic index (EI) and their respective values.

CP Clone	Economic Index (EI)		Total Cane Per Acre (TCA)		Sucrose Concentration (SC)		Total Sugar Per Acre (TSA)	
	\$/acre	Rank	ton/acre	Rank	lb/ton	Rank	ton/acre	Rank
78-1247	2618	1	52.182	7	248.6	2	6.49	2
78-1628	2422	2	51.335	11	243.2	3	6.24	4
82-1172	2327	3	55.928	2	250.8	9	6.52	1
68-1067	2255	4	52.137	8	233.8	8	6.15	7
78-1156	2214	5	48.703	14	240.8	5	5.86	13
78-1599	2212	6	43.485	16	253.8	1	5.50	16
65-357	2204	7	57.177	1	224.0	16	6.40	3
78-1610	2178	8	52.271	6	232.6	10	6.08	8
82-1592	2161	9	52.985	4	231.0	12	6.12	5
82-2043	2159	10	49.283	13	238.4	6	5.88	12
78-2114	2150	11	51.691	10	232.0	11	5.99	10
78-1263	2142	12	49.863	12	234.8	7	5.86	14
68-1026	2135	13	52.316	5	230.4	13	6.02	9
78-1140	2131	14	53.788	3	227.2	15	6.11	6
81-1254	2122	15	51.959	9	230.2	14	5.98	11
82-1575	2108	16	46.964	15	243.0	4	5.71	15

**Table 2.** Statistical information, from the equations Y=a–bX, and other characteristics pertaining to the three groups identified in the sample.

		Group 1 (EV1 – EV31)	Group 2 (EV32 – EV135)	Group 3 (EV136 – EV164)
Item			· · · · · · · · · · · · · · · · · · ·	
	Number of data points	31	103	29
	Minimum value	100	95.7	91.3
	Maximum value	128.1	126.9	112.4
	Average	116.3	108.11	100.45
	Median	116	107.8	100.3
	Standard deviation	5.98	6.16	5.09
	Correlation coefficient	-0.88	-0.65	-0.74
	Р	<0.01	<0.01	<0.01
	R <sup>2</sup>	0.78	0.43	0.55
	Р	<0.01	<0.01	<0.01
	a coefficient	167.73	138.12	125.49
	b coefficient	-0.448	-0.293	-0.285
Economic Value				
	Maximum (\$)	6,469	4,724	2,844
	Minimum (\$)	4,837	2,845	1,704
Econo	omic Rank (Range)	1 – 31	32 – 135	136 – 164