Demand Relations of Fresh Sweetpotato in the St. Louis and Chicago Markets

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Abstract. The impacts of unloaded quantity, disposable personal income, retail price index of fresh potatoes (Solanum tuberosum L.), and seasonal monthly variables on sweetpotato [Ipomoea batatas (L.) Lam.] price in the St. Louis and Chicago terminal markets were estimated using a regression analysis technique. These markets can absorb a modest increase in sweetpotato quantity without a decrease in wholesale price, but a significant increase in quantity would decrease wholesale price. Sweetpotato price is higher during October, November, and December than in September; therefore, producers must give attention to marketing sweetpotatoes during these months. Also, increased shipments of sweetpotatoes to these markets should not be considered in anticipation of an increase in disposable income.

Farmers in Missouri are encouraged to produce vegetables for the fresh market as an alternative to the traditional crops. Sweetpotato is one such vegetable. Market outlets for sweetpotatoes produced in Missouri include the St. Louis and Chicago terminal markets. Almost all of the sweetpotatoes produced in Missouri are marketed from September to December (Charles M. Gore, personal communication). During this period, a market window for sweetpotato exists in the Chicago and St. Louis terminal markets (Wollo, 1995). The market window for a crop is the period during which the average real price of that crop is above the costs of production and marketing (Mook, 1985; Rahmani et al., 1990; Zwingli et al., 1987).

Aside from market window considerations, producers of sweetpotatoes for the Chicago and St. Louis markets increasingly have become interested in obtaining information on the demand relations for fresh sweetpotatoes in these markets. Studies concerning estimates of demand relations for fresh sweetpotatoes in the United States are few and mostly not market specific. Epperson and Huang (1992) examined the potential for a marketing order involving management of intraseasonal shipments of southeastern sweetpotatoes through a comparison of prices, shipments, and producers’ surplus measures for the dynamic competitive equilibria case and the actual market case. Their results suggest that marketing orders to control supply would not be beneficial, at least in the usual sense. The proper strategy, given the results of their study, would be to increase, rather than limit, shipments of quality sweetpotatoes with appropriate promotion in all seasons of the year.

Mathia (1975) estimated the quantity–demand relationship to evaluate consumer characteristics affecting sweetpotato consumption in various regions in the United States. He used national cross-sectional data to identify consumption patterns among white and non-white households. His results suggest that for the white household, family income, number of meals eaten at home, family size, and expenditures for white potatoes were important determinants of weekly sweetpotato consumption. The income elasticity of demand for sweetpotatoes at the mean for the white households was –0.11. The income elasticity of demand for a product is the responsiveness of product consumption to changes in consumer income. The estimated relationship for non-white households was similar structurally to the white households, except the sample size was not sufficiently large to yield statistically significant coefficients for some of the variables found important in white households. Nonetheless, price, consumer age, and number of households did show statistically significant coefficients.

Schrimper and Mathia (1975) estimated the reservation demand for on-farm use and market demand for sweetpotatoes in the United States. Their results indicated an inelastic (–0.65) commercial demand and an elastic (–1.25) reservation demand at the mean values. The estimated coefficients for the price elasticity of demand for potatoes were positive in both demand relations, suggesting that sweetpotato and potato are substitutes. The income elasticity coefficient was 0.21 for both demand relations. Because the si for the income coefficient in each demand relation was large, the income elasticity coefficient was not significantly different from zero. This result is consistent with that reported in George and King (1971).

The result reported by Schrimper and Mathia (1975) also is consistent with the –0.07 income elasticity of demand reported in Raunikar et al. (1966). They conducted a consumption and expenditure analysis for fruits and vegetables in Atlanta and reported an income elasticity coefficient that was not significantly different from zero.

The results of these studies suggest that sweetpotato is an inferior commodity (i.e., an increase in income would result in a decrease in the consumption of sweetpotatoes). The results also suggest that, with the exception of the elastic reservation demand reported by Schrimper and Mathia (1975), the price elasticity of demand for sweetpotatoes is inelastic.

Because of a lack of recent relevant literature, producers and distributors of sweetpotatoes must rely on old research data when planning for production and distribution. Thus, our purpose was to analyze the current demand relations of fresh sweetpotatoes in the St. Louis and Chicago markets. Our focus is on the impacts on sweetpotato price at the wholesale level of factors, such as changing quantity, consumer income, and substitutes in these markets.

Table 1. Variable identification and description statistics.

<table>
<thead>
<tr>
<th>Variable identification</th>
<th>Description</th>
<th>Mean</th>
<th>SE</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_mkt</td>
<td>Monthly real price of fresh sweetpotatoes in the market (St. Louis or Chicago) for product from jth origin (North Carolina or Louisiana) ($/kg)(1982 = 100, Consumer Price Index)</td>
<td>0.53</td>
<td>0.10</td>
<td>0.33</td>
<td>0.79</td>
</tr>
<tr>
<td>Q_mkt</td>
<td>Quantity of fresh sweetpotatoes unloaded in month t (kg)</td>
<td>297,460</td>
<td>286,220</td>
<td>45,400</td>
<td>1,498,200</td>
</tr>
<tr>
<td>Pindex_mkt</td>
<td>Monthly fresh potatoes retail price index (1982 to 1984 = 100)</td>
<td>125</td>
<td>17</td>
<td>101</td>
<td>153</td>
</tr>
<tr>
<td>I_erp</td>
<td>Monthly real per-capita disposable income (1982 = 100, Wholesale Price Index)</td>
<td>999</td>
<td>72</td>
<td>915</td>
<td>1,116</td>
</tr>
<tr>
<td>S_erp</td>
<td>0–1 monthly seasonal variables: S_1 = September (base), S_2 = October, S_3 = November, and S_4 = December</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T_1</td>
<td>0–1 variable, terminal market T_1 = Chicago (base) and T_2 = St. Louis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Materials and Methods

We used the price-dependent approach to analyze the demand relations for sweetpotatoes; this approach is consistent with the premise that quantity supplied and subsequently demanded is predetermined (Fox, 1958). We also used this approach because it is easier to obtain information on flexibility coefficients. The general form of the model is specified as

\[
P = f(Q, I, Q_s, D)
\]  

[Eq. 1]

where \( P \) = price of the commodity, \( Q = \) quantity of the commodity, \( I = \) disposable income, \( Q_s = \) the quantity of a substitute commodity, and \( D = \) a vector of dummy variables. The specific model consistent with Eq. [1] was

\[
\ln P_{ijmt} = B_0 + B_1 \ln Q_{ijmt} + B_2 I_{imt} + B_3 \ln P_{indexmt} + B_4 T_i + B_5 S_j + U_{ijmt}
\]  

[Eq. 2]

The form of the relationship is expressed in natural logarithm, where \( P_{ijmt} = \) real wholesale price of fresh sweetpotatoes expressed in dollars per kilogram [1982 = 100, Wholesale Price Index (WPI)], subscript \( i = \) the terminal market, \( j = \) the producing region, \( m = \) the marketing month, and \( t = \) the marketing year. \( Q_{ijmt} = \) quantity (in kilograms) unloaded in the \( i^q \) terminal market from the \( j^p \) producing region during month \( m \) in year \( t \). \( I_{imt} = \) real per capita income in month \( m \) of year \( t \) [1982 = 100, Consumer Price Index (CPI)], and \( P_{indexmt} = \) the retail price index of potatoes in month \( m \) of year \( t \) (1982–84 = 100). In a price-dependent model, quantity, rather than the price of a substitute commodity, is usually included as an explanatory or dependent variable. However, when quantity of a substitute commodity is not available, retail price index of the substitute commodity may be used (Tomek and Robinson, 1985). \( S_j \) is a 0–1 variable representing the \( j^p \) month of the \( j^p \) producing region during month \( m \) in year \( t \). \( T_i = \) a 0–1 variable representing the \( i^q \) terminal market (if \( i = 1 \) or 2: Chicago or St. Louis, respectively), and \( U_{ijmt} = \) the disturbance term.

The coefficients to be estimated are \( B_0, B_1, B_2, B_3, B_4, \) and \( B_5 \). Economic theory postulates that the signs of \( B_0 < 0 \) (indicating that price and quantity are inversely related), \( B_2 > 0 \) if sweetpotato is a normal product (indicating that consumers buy more sweetpotato at higher incomes) or \( B_2 < 0 \) if sweetpotato is an inferior product (indicating that consumers buy less sweetpotato at higher incomes), and \( B_1 > 0 \) if fresh sweetpotato and fresh potato are substitutes and \( B_3 < 0 \) if they are complements. Economic theory postulates no signs for \( B_0, B_1, \) or \( B_2 \). The signs associated with these coefficients may be either negative or positive. A probability of 0.05 was used to evaluate the significance of the estimated coefficients.

Table 1 provides a description of the variables. Weekly sweetpotato price data were obtained from the Chicago Fresh Fruit and Vegetable Wholesale Market Prices and the St. Louis Fresh Fruit and Vegetable Wholesale Market Prices publications for 1986 through 1991 (U.S. Dept. of Agriculture, 1986a, 1986b, 1987a, 1987b, 1988a, 1988b, 1989a, 1989b, 1990a, 1990b, 1991a, 1991b). These publications also contained monthly quantity data from each producing region that are unloaded in each terminal market. The weekly prices were aggregated into average monthly prices to correspond with the monthly unloaded quantity data in each terminal market. Income data for Missouri and Illinois were obtained from the Survey of Current Business for 1986 through 1991 (U.S. Dept. of Commerce, 1986, 1987, 1988, 1989, 1990, 1991) and were used to avoid relating a price series for a product as specific as sweetpotato to an overall measure of income, since doing so might have created a specification problem. The data set for markets was pooled to allow for more degrees of freedom in statistical estimation since this approach provides more efficient results than estimating separately by market. Also, the data set was pooled based on the hypothesis that the level of prices in each market differs, but the marginal effects of quantity, income, and substitutes are the same. This hypothesis was not rejected based on the Chow test (Doran, 1989).

Results

The model was expressed in natural log form, so the flexibility coefficients were obtained indirectly. The estimated regression model (Table 2) has an adjusted \( R^2 \) of 0.65 and a Durbin-Watson coefficient of 1.87 after correction was made for the presence of autocorrelation using the Cochran-Orcutt method (SHAZAM, the econometrics computer program; McGraw-Hill, 1993). The intercept terms for both markets were significant (Table 2), which means that the prices in these markets differ significantly. The estimate of the income coefficient was statistically significant, and the sign was consistent with the theory (Table 2). The price flexibility coefficient at the mean was –0.04. Thus, at the mean, a 1% increase in quantity unloaded would decrease the real wholesale price by 0.04%, which suggests an inflexible price. The estimate of the income coefficient was statistically significant (Table 2). The income flexibility at the mean was –12.25, suggesting that for each 1% increase in per-capita income, sweetpotato price would decrease by 12.25%. The negative income flexibility coefficient clearly suggests that sweetpotato is an inferior product. This conclusion is consistent with those reached by Mathia (1975), George and King (1971), and Rauniker et al. (1966); but inconsistent with the conclusion reached by Schrimper and Mathia (1975). The coefficient for the retail price index of potatoes was significant (Table 2). A 1% change in the fresh potato retail price index yields a downward change of 2.53% in the wholesale price of sweetpotatoes. Thus, sweetpotatoes and potatoes are strong substitutes, which is consistent with the results of Schrimper and Mathia (1975).

The coefficients of the monthly seasonal variables were all significant (Table 2). These coefficients indicate an increase in the average price during October, November, and December in relation to September in these markets. For example, on average, the price per kilogram of sweetpotatoes in these markets would increase by $0.07, $0.20, and $0.23/kg in October, November, and December, respectively. These increases probably reflect a strong demand for sweetpotatoes in anticipation of the holidays: Thanksgiving, Christmas, and Hanukkah.

Discussion

Based on our results, quantity of sweetpotatoes unloaded appears to have an impact on sweetpotato price in Chicago and St. Louis. A modest increase in sweetpotatoes unloaded should have little effect on prices in these markets, but any significant increase would depress the price. The low price flexibility coefficient suggests that there is substitution between sweetpotatoes and other produce items in these markets. The coefficient for the retail price index of fresh potatoes was significant (Table 2), indicating that sweetpotato price is responsive to changes in the retail price index of potatoes.

The per-capita income variable was significant, suggesting that changes in sweetpotato price in these markets are responsive to changes in income. However, since sweetpotato is an inferior produce, an increase in the quantity of sweetpotatoes shipped should not be considered in these markets in anticipation of an increase in disposable income.

Since the coefficients of the monthly seasonal variables for October, November, and December were significant, producers must pay attention to market timing. They should focus on selling sweetpotatoes in these months in the Chicago and St. Louis markets, especially in November and December.

Literature Cited


