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Are Cost-Increasing Production Practices in Agriculture’s Future?

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Success in the business of producing agricultural commodities goes to those with the lowest production costs and highest volume, both of which are best achieved through specialization. The payoffs from getting big and specialized are not unique to farming. Frederick Taylor’s principles of scientific management in the early twentieth century accompanied vast changes in the way that goods were manufactured. Henry Ford’s new assembly plants dramatically increased labor productivity by having each worker become adept at a single task. The payoff from increased specialization and control over the work environment allowed both corporate profits and worker pay to increase while simultaneously dropping the price of manufactured goods enough so that most working families could buy them.

Increased specialization and control in farming (particularly in the livestock sector) has come to be characterized by opponents as factory farming. This characterization has stuck because, at least for livestock production, it is an apt description. Animals are considered protein-producing machines. The objective of the farm is to make these machines run as homogeneously and as smoothly as possible, and to fit as many of the machines onto one site as possible so that the returns to management are maximized.

The resulting productivity increases in agriculture have been spectacular. In 1950, broilers were processed at 128 days weighing 3.75 pounds. It took about 16 pounds of feed to grow a bird to market weight. In 1994, broilers were still processed at 3.75 pounds, but it took only 6.3 pounds of feed per bird. For hogs, the last 20 years have seen feed efficiencies drop from 5.5 to less than 3 pounds of feed per hog.

Who Benefits from Lower Costs?
The ultimate beneficiaries of this inexorable drive for efficiency are consumers through lower food costs. Most of us know that U.S. consumers spend a lower proportion of their income on food —10.7 percent in 1997—than do consumers in any other country (German consumers spent around 19 percent while Mexican consumers spent 28 percent). Some attribute this low percentage to U.S. agricultural policies that help keep food prices down by expanding supplies. But the primary reason why this percentage keeps dropping (it was 13.9 percent in 1970) is a combination of continued growth in agricultural productivity along with increased disposable income.

Growth in productivity is more important than agricultural policy in helping to keep prices down, and growth in incomes means that consumers can afford improvements in food consumption while spending a greater proportion of their income on other items, such as housing and automobiles.

Economists characterize the demand for food as being “income inelastic.” This simply means that when consumers obtain, say, a 10 percent increase in income, they will increase their food purchases by less than 10 percent. Furthermore, the composition of food expenditures will change. A greater proportion of food expenditures will occur away from home, in restaurants. A greater proportion will be spent on higher-quality (more expensive) food, and a greater proportion will be spent on processed products that reduce the amount of food preparation time.

These realities of food consumption combined with growth in agricultural productivity, which holds down prices received by farmers, is the primary reason why farmers’ share of food expenditures continues to drop. But these realities could also hold the key to reversing the never-ending race to adopt low-cost, high-volume business methods.

An Alternate Path?
When we think of a food connoisseur, we usually picture a wealthy person with enough time and
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money and enough of an inclination to invest in knowledge about quality food (and wine). These folks can typically rattle off the differences in goat cheeses made in different valleys of the Pyrenees. They can comment on the attributes of arugula grown in California and France. They know the nuances of single malt scotches, and can have an erudite discussion of the finer points of French versus Australian red wines.

And food connoisseurs are likely to hold a firm belief that there is a fundamental trade-off between food quality and cost. They know that in order to obtain high-quality meat, vegetables, bread, cheese, and beverages, they will have to spend more money.

Most of U.S. agriculture is not in the business of relating to gourmet diners. Rather, U.S. agriculture is geared toward providing products of uniform quality at the lowest cost and the highest volume. That is, what food connoisseurs demand simply cannot be obtained from today’s mainstream agriculture.

High-quality food typically requires more labor to produce (Parmigiano-Reggiano is made using methods that are seven centuries old) and more care to process. In other words, high-cost production methods are used to create the kinds of foods that are sought by our typical food connoisseur.

What does this have to do with life as we know it in rural America? As a nation, we have experienced significant income growth over the last 20 years. This income growth has allowed us to spend less on food and more on luxury items, such as cars, houses, vacations, and clothes. Such items are income elastic, in that a 10 percent increase in income will lead to a greater than 10 percent increase in purchases. Other consumer items that are income elastic are luxury food items, such as those purchased by food connoisseurs.

If income growth over the next 15 years continues as it has over the past 15 years, then we should see the market for upscale food items grow rapidly. Who will supply these food items? Many of the items will be supplied by producers who reject the low-cost, high-volume business model that leads to success in a commodity business in favor of a higher-cost, consumer-oriented business model that emphasizes product quality and diversity.

Of course, U.S. consumers may opt to purchase imported products to fill this demand. If U.S. agriculture cannot or chooses not to produce the types of high-quality products demanded by upscale consumers, then the next 15 years could see a surge in the demand for imported food.

TRANSLATION OF DEMAND INTO RETURN ON INVESTMENT

Already we are seeing individual producers and groups of producers using their higher costs to meet growing consumer demands. Vermont Cheddar Cheese producers have successfully moved upscale by emphasizing the unique flavor of their product and its regional nature. Pasture-raised hogs in Iowa are being sold to Niman Ranch for processing into upscale cuts for West Coast restaurants. But a large problem for most of U.S. agriculture is that the current commodity marketing system is not capable of compensating producers who increase the quality of their product, so there is no incentive for them to adopt costly quality-increasing production methods.

There are two ways around this problem. If every producer adopts quality-increasing practices, then consumers will be presented with a new product of uniformly higher quality. This method works best for products that are produced in a small geographic area where organization and monitoring costs are low. Alternatively, a separate marketing channel can be developed to allow source-identified products for those
consumers who are willing to pay more for quality. Examples of both are occurring now.

**GOVERNMENT MANDATE**

One method for getting all producers to adopt higher-cost production systems is to simply outlaw low-cost production methods in the name of meeting consumer demand. This is what the European Union has done in trying to phase out cages for laying hens. Current E.U. law requires that all caged laying hens have at least 111 square inches of space after the year 2012. This contrasts with current U.S. practices that give each hen 53 square inches. As a result, the European Union will have happier chickens, higher egg prices, and, for those consumers who support animal welfare, a product that meets consumer demands.

Many U.S. groups advocate a complete ban of organophosphate and carbamate insecticides in U.S. crop production. If passed, this regulation can be viewed as a government regulation in response to consumer demand. For certain crops, the resulting higher costs will result in higher prices for farmers.

Of course, one downside of using government regulation to achieve higher prices is that import competition will increase if foreign producers are not subject to the cost-increasing regulation.

**CORPORATE MANDATE**

In response to growing demand for increased animal welfare standards (and political pressure by such groups as People for the Ethical Treatment of Animals), U.S. fast food restaurants have adopted animal welfare guidelines that will increase costs. Their huge size (McDonald’s is the number one purchaser of beef and potatoes and the number two purchaser of poultry products in America) gives fast food corporations enormous leverage over their suppliers. For example, McDonald’s now mandates that producers who supply eggs to them must increase the amount of cage space allocated to each hen to 72 square inches. If only a portion of producers decide to adopt these standards, then McDonald’s will be purchasing eggs from a group of dedicated suppliers rather than on the open market.

**NICHE MARKET DEVELOPMENT**

Development of a product with a trait sought after by high-end consumers is perhaps the most direct route to realizing increased returns. But getting the product to the customer through existing retail outlets in sufficient quantities is often a daunting task. MBA Poultry of Tecumseh, Nebraska, cools its freshly harvested birds in cold air instead of dunking them in a stream of chilled water. The cost of air chilling is greater but with this innovation, the meat does not absorb water and there is less spread of salmonella. After some marketing and production missteps, which included promising more product than could be delivered, MBA Poultry is now selling product in 1,400 midwestern stores.

**PRODUCER MARKETING ORDERS**

A federal marketing order allows producers to coordinate their decisions to enhance the returns from growing and selling some agricultural products. Marketing orders are often used to guarantee minimum quality standards, which can serve two purposes. The ostensible purpose is to increase quality to increase consumer acceptance and demand. An indirect effect of this control in quality is a control of quantity that can result in increased price.

For example, domestic and export demands for California pistachios would grow if all California producers and processors were to adopt procedures that limit the growth of aflatoxin. One way to force producers to adopt such practices is to develop a marketing order for pistachios that would empower an administrative committee to enforce uniform quality standards for pistachios. A hearing to establish such a marketing order for pistachios was held in July of 2002. Adoption of the marketing order and safer production and handling practices would increase costs somewhat, but advocates of the marketing order argue that the resulting price increase would more than offset any increase in cost.

**WHAT IS “EFFICIENT” AGRICULTURE?**

The never-ending quest for low cost and efficiency has guided the structure of U.S. agriculture for the last one hundred years. But as incomes continue to rise, the definition of what constitutes an efficient production method may change to reflect increased willingness to pay for product quality. That is, once we can afford all the food we could possibly want to eat, we will then begin demanding more high-end food that can only be produced using costly production practices. Once this occurs, agriculture must develop new market channels and market regulations to give producers who invest in product quality a chance to obtain a return on their investment. Only if these new markets are developed can there be a fundamental change for a significant portion of U.S. agriculture.