Historical Perspective on Adjustment in the Food and Agricultural Sector

Workshop on Agricultural Policy Reform and Adjustment
Imperial College, Wye, October 23-25, 2003

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Introduction

Agriculture almost everywhere is characterized by relatively small, family operations that are atomistically competitive profit maximizers having imperfect information and who, for the most part, face a highly inelastic demand for their output. It is profitable for the individual farmer to increase capital expenditures on new technologies and in this way increase farm output. Early adopters of new technology reap hansom benefits. And in the early stages of new technology use, not enough farmers adopt the new technology to cause significant changes in total quantity marketed or in product price. Over time, however, as other farmers find that their neighbors’ profit levels rise, they too adopt this new technology in an effort to increase profits. In the longer term, when a majority of all farmers adopt the new technology and the market adjusts to the greater aggregate quantity marketed, market price of farm output falls. Buyers of farm output are unwilling to purchase, at past high prices, the increased quantity of farm output now being placed on the market.

Input prices may also fall if there is general economic growth, but input prices typically fall much less rapidly than do farm product prices. As consumer incomes rise, consumers may change the composition of the food they buy but in total eat very little additional food. However, consumers are willing to pay higher prices for nonfarm goods and services which keeps up the cost of steel, labor, petroleum, chemicals, and other materials used to produce more “luxury” goods. Consequently, the cost of tractors, lumber, fuel, fertilizer, and other cost items on the farm remains strong because of the nature of consumer demand and the organization of industries which produce these materials.

Faced with an increasing farm output, falling farm prices, and stable or increasing farm costs, unit profits on the farm fall. Farmers, then, are required to make substantial adjustments in order to maintain a standard of living for the farm family consistent with that of their nonfarm counterparts. It is not prudent for the individual farmer to retrench, discarding recent technology and capital investments. If she does so, the reduction in her output is too small to show up in the total supply so it will have no effect on market price. She would only end up producing less output at a lower price and thus receive a greatly reduced income.

This is the dilemma facing farmers everywhere. The result has been a decline in farm income for those farm families who have been unable to increase the scale of their operation, diversify into other occupations, or decrease per unit costs more than enough to offset the decline in output price.

In this paper I review briefly the types of adjustments farmers make as well as some of the obstacles to more rapid farmer expansion or contraction. I also present data showing the major adjustments that have been made in the U.S. agricultural sector since 1950 in farm numbers, size of farms, output and enterprise mix, farm inputs, and in those industries purchasing farm produce. I selected 1950 as the starting point because this was a period of rapid technological advance in agriculture and a period when agricultural surpluses in the U.S. became burdensome. It was also the beginning of a period when the federal government struggled to

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1 The material for this review is drawn for the most part from Hallberg (2001). For additional details see the selected citations in the Reference section of this paper.
develop a variety of policies directed toward easing the pains of a troubled sector. This period should thus be instructive for this historical perspective.

Types of Adjustments Farmers Make

Farmers can make a variety of adjustments. They might decrease output when prices are low by idling some of their resources -- principally land -- or increase output by bringing back into production resources previously idled.

Farmers can specialize in one or two enterprises and in this way change their land use or production mix. Seventeen percent of the farms in the U.S. have annual gross sales of over $100,000. These same farms produce about 80 percent of aggregate farm output. Most of these farms are highly specialized grain, dairy, beef, fruit, or vegetable operations. In earlier years most of these farms were much smaller and highly diversified operations.

Farmers can increase the scale of their operation by acquiring more land outright or through leasing agreements. This option is, of course, not available to all farmers because of the limits on land area in farming or on land available for leasing. For the most part, farmers can expand the scale of their operation only if others reduce their acreage or give up farming altogether.

Farmers can increase their use of capital resources and decrease their use of labor resources on a constant land base. Capital resources here include both labor-saving resources such as tractors, trucks, and machinery and land-saving resources such as fertilizer, pesticides, and herbicides.

Finally, farm operators and their spouses might not change their existing farm operation at all, but merely increase the number of hours they work at one or more off-farm occupations. For many, this is an effective way of strengthening and diversifying the financial resources of smaller-scale farm operations.

Obstacles to Adjustments

While the major argument of this paper is that U.S. farmers have made substantial adjustments over the years since 1950, it is important to recognize that there are limits to the short-run adjustments farmers can make. First, farmers are unable to stockpile output as can industrial firms so as to hold out for higher prices. Grain is, of course, storable, but most farmers do not have the capacity to store all of their grain output. Livestock and livestock products, fruit, and vegetables deteriorate too rapidly for lengthy on-farm storage. Further, farmers are generally not able to operate at less than full capacity as are their nonfarm counterparts. A significant portion of the costs in farming are fixed and remain in the same magnitude regardless of the amount of product produced. At one extreme is land which is fixed absolutely and with few alternatives to farm uses. Even the quantity of buildings and machinery is highly fixed for an important number of years once investment has been made in them. As long as they will pay any returns above their salvage value in other uses, they continue to be employed in farming. In general, as long as prices are high enough to cover variable costs of fertilizer, fuel, electricity, seed, and feed and there are no government incentives for taking resources out of production, all resources are fully utilized and output is maintained. Farmers have no other choice. It is difficult to sell land when land prices are depressed as is typically the case when farm prices are depressed. And the opportunity cost of a farmer's labor is extremely low -- especially in rural areas. Even when a farmer does exit from farming, a neighboring farmer usually stands ready to resume operation of this farm and keep it in production.
Secondly, it may take some time for the farm operator to acquire the managerial, technical, and marketing skills to make needed enterprise adjustments or to specialize in one or two enterprises. They have fixed resources that must be disposed of because these resources have no or limited value in an alternative production activity. They must make entirely new contacts to obtain access to both input and output markets for an alternative agricultural enterprise. If several farmers in an area quit producing a commodity such as milk or potatoes, there may be severe impacts on those continuing to produce that commodity because the volume of production remaining may no longer support the local infrastructure or buyers serving that type of production. As this infrastructure leaves or as these buyers disappear, the entire local community along with its social, cultural, educational, and health services may be in jeopardy.

Third, crops and animals have a long gestation period so that changes in the product mix come about rather slowly.

Fourth, one cannot quickly increase farm produced inputs -- breeding stock, milk cows, orchards, feed, hay -- needed for new or expanded enterprises.

Fifth, during periods of low prices, farmers tend to incur huge debts. These debts must be erased before further indebtedness with which to expand the size of operation or to change product mix is possible.

Sixth, during periods of low prices, farmers do what is necessary to maintain incomes -- work harder, save on fertilizer and pesticides, use lower quality seed, use home-grown feed instead of purchased feed, etc. This activity often delays if not prevents the types of adjustments that need to be made.

Seventh, there may not be land available with which to expand the operation even if the capital is available to acquire this added land.

Finally, if the farmer’s choice is to get out of agriculture altogether or to augment family income with an off-farm job, alternative employment must be found. Retraining might be needed or the family might need to physically move to a new location. Both of these eventualities can take considerable time.

**Agricultural Productivity**

To set the stage for our discussion of adjustments in U.S. agriculture, it is useful to review in summary fashion the results of farmer adoption of technology in the U.S. over the years since 1950. Perhaps the best measure with which to do this is “total factor productivity” which is the ratio of the index of total farm output to the index of total farm inputs.\(^2\) This measure is plotted in figure 1. As noted here, the changes over the past half century or so have been quite dramatic – increasing steadily from 41 in 1950 to over 103 in 2002.

Some of the more noteworthy productivity increases have been observed in corn and milk production. Average corn yields increased from 38 bushels per acre in 1950 to 130 bushels per acre in 2002. Average milk production per cow increased from 5,273 pounds per cow in 1950 to 18,554 pounds per cow in 2002. Rather large yield increases have also been observed in sorghum, wheat, rice, peanut, and cotton production. Only a few years ago many predicted that “biotechnology” would lead to a revolution in agriculture causing

\(^2\)These indexes are unavailable for 2000-2002. I have estimated them for these years based on real cash receipts from farming and real total expenditures on farm inputs.
huge agricultural adjustment problems. It might well be said, however, that a technological revolution in agriculture is nothing new, nor are the adjustment problems associated with technological change.

**Adjustments In Farm Numbers and Farm Size**

*Farm Numbers*

Perhaps the most striking adjustment in the U.S. agricultural sector since 1950 has been the reduction in number of farms (figure 2). In 2002 there were just over two million farms – 38 percent of the number in 1950 and 32 percent of the peak number in 1935. The vast majority of these farms are relatively small. Sixty percent have annual sales of less than $20,000 and 83 percent have annual sales of less than $100,000. Only 17 percent of the farms have annual sales of $100,000 or more, but these farms generate nearly 80 percent of aggregate farm output. While it is hazardous to compare farm numbers in given sales categories across years, it is interesting to note that in 1960, 91.4 percent of U.S. farms had annual sales of less than $20,000 and these farms produced nearly 50 percent of aggregate farm output.

Another way to examine the decline in farm numbers over the years is to look at the number of farms with selected enterprises in two extreme years of our time period as tabulated by the *Census of Agriculture*. These data for 1959 and 1997 are as follows:

<table>
<thead>
<tr>
<th>Farms with:</th>
<th>1959</th>
<th>1997</th>
<th>% Decline</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 or more milk cows</td>
<td>1,310</td>
<td>94</td>
<td>92.8</td>
</tr>
<tr>
<td>Hogs and pigs</td>
<td>1,273</td>
<td>102</td>
<td>92.0</td>
</tr>
<tr>
<td>Layers and pullets</td>
<td>2,172</td>
<td>73</td>
<td>96.6</td>
</tr>
<tr>
<td>Corn</td>
<td>1,990</td>
<td>431</td>
<td>78.3</td>
</tr>
<tr>
<td>Wheat</td>
<td>740</td>
<td>244</td>
<td>67.0</td>
</tr>
<tr>
<td>Cotton</td>
<td>509</td>
<td>31</td>
<td>93.9</td>
</tr>
<tr>
<td>Tobacco</td>
<td>415</td>
<td>90</td>
<td>78.3</td>
</tr>
</tbody>
</table>

*Farm Size*

Another dramatic adjustment U.S. farmers have made over the years is in increasing farm size. Average farm size measured in acres has more than doubled over the 1950-2002 period. Measuring farm size in acres is somewhat misleading because of the differing intensities with which the various agricultural enterprises use the land resource. A clearer perspective on farm size growth can be gained by examining the change in real gross farm income per farm. Here again we see that average size of farms in the U.S. increased nearly three times over the 1950-2002 period (figure 2). There was a marked slowdown in both the rate of decrease of farm numbers and in the rate of increase in average farm size following 1975. This corresponds to a period when net farm income dropped significantly, land values and interest rates were high, and the substitution of machinery for other inputs was declining. All of these factors led to a decline in farmers’ propensity to expand the size of their operations.

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3 The sharp decline between 1974 and 1975 is due in large part to the change in definition of a farm initiated by the 1974 *Census of Agriculture*. 
One might well argue that the rapid increase in farm sizes is over. There is no doubt a limit on the size of farm one individual can operate and manage with given technology. I am unaware of any recent economies of scale studies suggesting what this limit might be. Nevertheless, the data seems to support a substantial slowdown in farm size since 1980.

**Adjustments in Resource Use**

*Land use and enterprise mix*

Land in farms has declined by about 20 percent from its peak of slightly more than 1.2 billion acres in the early 1950s (figure 3). A portion of this decline is clearly due to the redefinition of a farm in 1974. Other factors, however, include land bid away from agriculture by urban, industrial, highway, and airport uses. Considerable land once producing farm crops or supporting livestock enterprises is no longer in production because at current prices of farm commodities this land can no longer turn a profit in agricultural pursuits. This land is not near thriving urban centers, so it is not employed in nonagricultural uses either. It remains idle voluntarily.

The proportion of farm acreage planted to crops and harvested, on the other hand, has remained fairly stable over this period -- varying from 26 percent in the early 1960s to 35 percent at present. Most of this variability can be attributed to land retirement policies in effect from time to time aimed at reducing “surplus” agricultural production.

The proportion of acreage devoted to wheat and the major feed grains has changed very little since 1950. Oat acreage has declined because less of this commodity has been needed for animal feed as machine power has substituted for animal power. Cotton acreage declined slightly through the mid-1980s as the demand for cotton decreased, but has had a slight resurgence in recent years as consumers have shown a preference for cotton fiber over synthetic fibers. Soybean acreage increased significantly in the early years of the period as the demand for protein feed increased and soybeans became a more popular crop. Sugar acreage has increased only slightly. Tobacco acreage has decreased by over one-half. Peanut acreage has remained quite stable since 1950.

There have been changes in the proportion of total cash receipts derived from other enterprises, but they have been relatively minor and consistent with changes in consumer demand. Declines have been observed in dairy, eggs and hogs. Increases have been observed in fruits and vegetables and greenhouse and nursery products – particularly since the 1970s.

*Labor*

Total employment in agriculture has declined by over 70 percent since 1950 (figure 4) consistent with the rapid decrease in farm numbers. The number of hired farm workers has declined by more than 60 percent since 1950. There has been substantial substitution of the relatively cheaper capital and machinery inputs for the relatively more expensive labor input. This has been a major force in the decline of hired farm workers. Further, the agricultural labor market is now much more mobile than it was during the 1950s and 1960s when for various reasons many farm workers were trapped in agriculture.

Interestingly, there was a noticeable upturn in hired farm workers during the boom period of the early 1970s. Hence farmers are now able to make short-term labor adjustments when conditions warrant in contrast to
earlier times when labor adjustments were more difficult.

**Capital Use**

Gross capital expenditures on buildings and land, machinery and equipment, and motor vehicles per farm have increased twelve-fold since 1950 (figure 4). There was a great upsurge in capital use in the 1970s to a peak in 1979. A good case could be made for the fact that farmers collectively had overcapitalized by the late 1970s to the point of getting in serious financial difficulty as demand for agricultural output fell, farm-commodity prices fell, and interest rates remained high. In response, capital use declined sharply over the next decade. Since 1986, however, expenditures on gross capital have again been rising fairly steeply.

**Farm Debt**

Farm debt as a percent of farm assets rose steadily between 1950 and 1970, stabilized through the 1970s, rose sharply between 1980 and 1985, fell rapidly until 1990 and less rapidly thereafter (figure 5). A clearer picture of the debt position of farmers is gained by examining debt per farm. Here again we see the steady growth to 1984-85 and the sharp decline during the late 1980s. Figure 5 reveals a strong increase in debt per farm, however, following the early 1990s. The increase in agricultural debt, the increase in interest rates, and the declining value of land leading to an erosion of loan security values, all during the early 1980s, highlight why several farmers had financial difficulties during this period – indeed why several went bankrupt. On an industry basis, the debt position of agriculture looks reasonably healthy. On a per farm basis, however, there appears to be renewed cause for concern.

**Machinery Use**

Corresponding to the steep decline in labor use (figure 3) there has been a steep increase in power and machinery use on U.S. farms since 1950. Total tractor horsepower used per 100 acres planted has increased steadily, nearly tripling, through 1970 (figure 6). There was a slowdown in this variable during the 1970s as farmers were encouraged by government policies to bring all available land back into production. The steep rise between 1977 and 1978 reflects a drop in acreage planted as farmers were forced once again to deal with agricultural surpluses. The decline since 1990 is consistent with the decline in farm size during these years as noted earlier.

**Fertilizer and Pesticide Use**

Chemical use on U.S. farms has increased steadily since 1950. Per-acre use of nitrogen increased tenfold between 1950 and the early 1970s (figure 7). Since that time, per-acre nitrogen use has continued to increase, but at a much slower rate. Various factors have been responsible for the change in fertilizer use in recent years including improved fertilizer use recommendations, better fertilizer management practices, and increased concerns about the environmental impacts of chemical use.

A measure of the quantity of pesticide use is provided by real expenditures on pesticides\(^4\) per acre planted as shown in figure 7. Based on this measure, per-acre pesticide use has increased some tenfold since 1950. There was a reduction in pesticide use during the early and mid-1970s no doubt in response to the shortage of and high cost of energy, but this has been followed by a steep rise again since 1990.

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\(^4\)Expenditures on pesticides divided by the index of prices paid by farmers for all inputs.
Substitutions among Inputs

Substitutions among inputs are in large part influenced by corresponding changes in their prices. If, for example, the ratio of machine prices to wage rates falls as was the case through the early 1970s, then machinery prices are rising less rapidly than are labor prices. This situation encourages farmers to substitute the relatively less-expensive machines for the relatively more-expensive labor. If, on the other hand, machine prices stabilize or even rise relative to wage rates, farmers are not likely to continue acquiring new and larger machines. This also means that farmers are not likely to be able to farm larger acreages so that growth in farm size can be expected to slow down. This is precisely what we observe following 1980 as noted earlier (figure 2).

Off Farm Work

As I have shown elsewhere (Hallberg, 2001), the gap between farm and nonfarm household income in the U.S. was closed as of about 1970. Government payments to farmers have certainly assisted many farm families. In the late 1980s government payments constituted 14-15 percent of money income of farm families. In 1999-2000 this percentage was even higher although currently it is around 12 percent.

But it is off-farm income of farm families that has been the most significant factor in closing the gap between farm and nonfarm household income. Off-farm income has constituted well over 50 percent of total farm family income since 1980. In some years (including the last five), off-farm income has even exceeded 70 percent of total farm family income. The data in figure 8 shows that over one-half of farm operators now work off-farm and over one-third work 200 or more days off-farm. In addition many farm operator spouses are now working off-farm. Clearly, off-farm work has become an increasingly important form of adjustment farm families have made in recent years.

Adjustments in Food Processing and Implications for Farmers

Much of farm production is first processed into final goods that consumers (at home and abroad) are willing to purchase. Farmers market a small amount of the commodities they produce direct to consumers, but the vast majority is sold to food packers or processors. Food wholesalers buy from food packers or processors and distribute to retail food stores and to eating and drinking places or other food service centers.

In figures 9-10 we see that since 1954 establishments in the U.S. food processing sector have gotten steadily fewer in number and larger in size as measured by real value added per worker. The same general trends are evident in food retailing. In food wholesaling, there has been a steady increase in size of operation but no discernable trend in number of establishments.

These developments, particularly in the food processing sector, have strong implications for farmers for two reasons. As firms in these industries become larger they do so at the expense of small local firms that are no longer able to compete. These larger firms do not depend solely on any one production area for raw materials. Rather, they obtain their supplies anywhere they can get the volume and quality necessary to support a nation-wide or region-wide marketing program. With ready access to markets thus reduced, small-scale producers for local markets are at a serious competitive disadvantage. For an agricultural production activity to be viable in a particular area, it must be undertaken on a large enough scale that processing
capacity (as well as other support services) can be provided at an economically justifiable scale. It must also be undertaken on a large enough scale that processors will find it economical to buy from local producers.

A second issue here of growing significance to U.S. agriculture is the integration of production and processing activities. Although most agricultural produce is still marketed in an open market, contracting by large corporations with farmers has in recent years been a significant and growing part of the production and marketing of broilers, turkeys, eggs, hogs, and milk. Most sugar beets and sugarcane, as well as many fruits and vegetables for processing are also produced under contract. Production contracts are verbal or written agreements between a contractor and a grower setting a price and establishing an outlet for the commodity before harvest. Production contracts specify in detail the production inputs supplied by the contractor, the quality and quantity of the commodity, and the type of compensation the grower will receive for services rendered. Economic Research Service of USDA estimates that about one-third of the value of all crops and livestock in the United States is now produced or marketed under contract.

There are substantial benefits to farmers from such contracts -- e.g., reduction of price risk and a guaranteed market for the farm output. But they also present potential problems to growers. Obviously the farmer loses substantial control over the farm operation. If there is only one contractor operating in the area, the farmer has little bargaining power. Finally, there is no assurance to the farmer that a contract will be forthcoming in subsequent years.

**Summary**

The U.S. agricultural sector has made a number of significant adjustments over the past half century or so. There has been some change in tenancy patterns, but no striking changes here. There has been some change in total acreage farmed, but little change of significance in the mix of crops harvested and only minor changes in the percentage of total cash receipts derived from the different enterprises. All this is rather remarkable in view of the fact that the agricultural sector now generates only about 1 percent of national income, employs about 2 percent of the nation's workers, and is home to less than 2 percent of the total population, and that there have been considerable changes in the composition and consumption habits of consumers over the years.

There have, however, been considerable adjustments in the number of farms, in the size of farming operations, and in the mix of inputs used by the farming sector. Interest and depreciation now constitute a higher proportion of total production expenses. Purchased inputs are now more important than farm-produced inputs. Labor use has declined and various labor-saving inputs have increased. Capital use has increased. Farm debt has increased so that farmers, particularly the larger farmers, are now much more vulnerable to high interest rates and short-term erosion of asset values.

Real prices received by farmers have declined significantly and for all farm commodities. Real prices paid, however, have changed very little so the profit margin farmers receive is now considerably lower. Farmers have been able to survive this cost-price squeeze through the adoption of new technology and through greater use of machinery, fertilizers, other chemical inputs, and by increasingly seeking off-farm employment with which to supplement income derived from the farm. The latter has been a most significant adjustment made by farm families particularly on the smaller operations.

There have also been significant changes in the industries that purchase and process farm output that have significant impacts on the farming sector. While a case can be made that the performance of these industries has been enhanced, the decline in number of establishments means that there are fewer handlers to which
farmers can sell their produce. Further, these industries are increasingly interested in entering into contractual relations with farmers that limit farmers’ control over their operation.

References


Figure 1. Total factor productivity in U.S. agriculture, 1950-2002.

Figure 2. Number of farms and farm size in the U.S., 1950-2002.
Figure 3. Land use in U.S. agriculture, 1950-2002.

Figure 4. Farm employment and gross capital expenditures on agricultural land, machinery and equipment per farm in the U.S., 1950-2000.
Figure 5. Farm debt as a percent of farm assets and farm debt per farm in the U.S., 1950-2002.

Figure 6. Tractor horsepower used per 100 acres planted in the U.S., 1950-2000.
Figure 7. Nitrogen and pesticide use per acre planted in the U.S., 1950-2000.

Figure 8. Percent of farm operators working off farm in the U.S., 1949-97.
Figure 9. Number of establishments in U.S. food-processing, 1954-92.

Figure 10. Real value added per establishment in U.S. food-processing, 1954-92.