Primary Data Documentation

U.S. Agricultural Input, Output, and Productivity
Series, 1949–2002

Version 4

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1. Introduction

Growth accounting approaches to measuring agricultural productivity involves determining the proportion of the growth in outputs that is not accounted for by growth in inputs. As agricultural outputs and inputs are usually comprised of heterogeneous components, aggregates of these heterogeneous components must be formed before measuring productivity growth. Bias from the aggregation procedure can be kept to a minimum by the choice of an appropriate index, the careful selection of value weights for all inputs and outputs, and disaggregating inputs and outputs as finely as possible.

Sectoral growth accounting exercises require drawing together many disparate, not always ideal or complete, data series. These notes document the primary data sources and procedures used by the authors to develop state specific estimates of the prices and quantities of input and output aggregates, as well as measures of agricultural productivity for the United States for the period 1949-2002.

Earlier and different versions of these data were used to form the production and productivity measures reported in the following studies:


The present series were used to form the production and productivity measures reported in:

2. Outputs

Output quantity and price data were obtained from various publications of the United States Department of Agriculture (USDA), National Agricultural Statistics Service (NASS), in reports titled, Agricultural Statistics (Ag Stats), as well as data reported on the website of Cornell University (unless noted otherwise). Most of the quantity data are the reported quantities produced per state, and the price data are the state-specific prices received on farms. Table 1 presents a list and description of the 74 categories of outputs used in the study. Some quantity data were derived implicitly from value and price data, and these are noted in table 1. All quantity series and price series are state-specific unless noted with a “V,” indicating the quantity series is implicit, or calculated as a value divided by a price.

Table 1: Summary Description of Output Data

<table>
<thead>
<tr>
<th>Commodities</th>
<th>Quantity</th>
<th>Price</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Crops</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barley</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Corn (grain)</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Cotton</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Flax</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Field beans</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>ERS</td>
</tr>
<tr>
<td>Oats</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Peanuts</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Rice</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Rye</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Sorghum</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Soybeans</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Sugar beets</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Sugarcane</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Sunflowers</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Tobacco</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Tomatoes, processed</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Wheat</td>
<td>1000 bushels</td>
<td>$/bushel</td>
<td>AS</td>
</tr>
<tr>
<td>Fruits and Nuts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almonds</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Apples, all varieties</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Apricots</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Blueberries</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Cherry (sweet &amp; tart)</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Cranberries</td>
<td>1000 barrels</td>
<td>$/barrel</td>
<td>AS</td>
</tr>
<tr>
<td>Grapefruit</td>
<td>1000 boxes</td>
<td>$/box</td>
<td>AS</td>
</tr>
<tr>
<td>Grapes</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Lemons</td>
<td>1000 boxes</td>
<td>$/box</td>
<td>AS</td>
</tr>
<tr>
<td>Oranges</td>
<td>1000 boxes</td>
<td>$/box</td>
<td>AS</td>
</tr>
<tr>
<td>Nectarines</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>CASS</td>
</tr>
<tr>
<td>Peaches</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Pears</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Pecans</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Pistachios</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>CASS</td>
</tr>
<tr>
<td></td>
<td>Quantity</td>
<td>Price</td>
<td>Source</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>--------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Plums</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>CASS</td>
</tr>
<tr>
<td>Prunes</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>CASS</td>
</tr>
<tr>
<td>Raspberries</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Strawberries</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Tangerines</td>
<td>1000 boxes</td>
<td>$/box</td>
<td>AS</td>
</tr>
<tr>
<td>Walnuts</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Vegetables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asparagus</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>AS</td>
</tr>
<tr>
<td>Avocados</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Bell Peppers</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>AS</td>
</tr>
<tr>
<td>Broccoli</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Carrots</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Cantaloupe</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>AS</td>
</tr>
<tr>
<td>Cauliflower</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Celery</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Cucumber</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Honeydew</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>AS</td>
</tr>
<tr>
<td>Lettuce</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Onions</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Peas</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Potatoes</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Snap beans, processed</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Spinach</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>AS</td>
</tr>
<tr>
<td>Sweet corn, processed</td>
<td>1000 tons</td>
<td>$/ton</td>
<td>AS</td>
</tr>
<tr>
<td>Sweet corn, fresh</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Sweet potatoes</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>AS</td>
</tr>
<tr>
<td>Tomatoes, fresh</td>
<td>1000 weights</td>
<td>$/weight</td>
<td>AS</td>
</tr>
<tr>
<td>Watermelon</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>ERS</td>
</tr>
<tr>
<td>Greenhouse and Nursery</td>
<td>see documentation for a list of commodities included</td>
<td>1000s of standard chrysanthemums</td>
<td>standard chrysanthemum</td>
</tr>
<tr>
<td>Livestock</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broilers</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Cattle</td>
<td>1000 pounds (V)</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Eggs</td>
<td>1000 eggs</td>
<td>$/egg</td>
<td>AS</td>
</tr>
<tr>
<td>Hogs</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Honey</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Milk</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Sheep</td>
<td>1000 pounds (V)</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Turkey</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Wool</td>
<td>1000 pound</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservation Reserve Program</td>
<td>1000 acres</td>
<td>SR $/acre</td>
<td>USDA</td>
</tr>
<tr>
<td>Garlic</td>
<td>1000 cwt</td>
<td>$/cwt</td>
<td>CASS</td>
</tr>
<tr>
<td>Hops</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>AS</td>
</tr>
<tr>
<td>Machine hire out</td>
<td>1000 dollars (V)</td>
<td>Price index</td>
<td>NASS</td>
</tr>
<tr>
<td>Mushrooms</td>
<td>1000 pounds</td>
<td>$/pound</td>
<td>ERS</td>
</tr>
</tbody>
</table>

Note: AS Agricultural Statistics. Prices which correspond to annual rental value are indicated with R (rent). CASS - California Agricultural Statistics Service. ERS - Economic Research Service.
2.1 Greenhouse and Nursery and Marketing

There was no consistent series on quantities and prices for this output category. We decided to take the current value series and convert it to an implicit quantity with the use of the best price index we could construct. There is no national price series in existence until 1990 for any part of this output and it covers only consumer expenditures on cut flowers and potted plants. Instead, we constructed a Fisher price index for Greenhouse and Nursery that was state specific in that it used national indices for several subcategories and then aggregated them using state-specific value weights for the respective subcategories. Thus a state that produces no bulbs has no bulb price component in its Greenhouse and Nursery deflator. There was no practical way to construct state-specific subcategory price indices due to lack of data on price, value, or quantities for all but a very few states and a very few products.

Value shares

The state weights for the subcategories (cut flowers, potted flowering plans, foliage plants, bedding and garden plants, cultivated greens, nursery products, bulbs and sod) were calculated based on the value shares of these subcategories in each state from 1949-92. The state shares for total floriculture, nursery products, sod and bulbs for 1949-92 were based entirely on the Census of Agriculture (Ag Census) values for the knots 1949, 1954, 1959, 1964, 1969, 1974, 1978, 1982, 1987 and 1992. The value shares were interpolated between these knots. Additional information on the distribution over the five floriculture subcategories for the years 1984-91 was taken from Table 4, source A as well as the Census of Horticulture in 1979 and 1988. This latter publication was not used for the interpolation of the other four categories as the coverage appeared to be quite inconsistent.

The census shares were run through an interpolation program which converted and scaled the data to yield consistent annual series. The interpolation program first interpolated Floriculture, Nursery and Bulb shares between knots and took sod to be the remainder. After 1969, when Sod was first reported, the knots for sod always include the direct observation on sod. Before 1969, sod's 1969 share of the other undifferentiated total (which included greenhouse vegetables and seed) was used to rescale the shares of all categories so as to exclude everything except Floriculture, Nursery products, Bulbs and Sod. Some states received special treatment either because the algorithm did not work well given their distribution across the big four categories or because selected knots were missing and could not be reasonable estimated.

For some states and census knots, census knots were not usable. Floriculture and Nursery shares were interpolated between neighboring census years. Bulb and Sod shares were found by allocating the remainder: 1969(WY and ND), 1982 (SD), and 1987 (DE). For two states, OR and NC, sod shares were interpolated first from 1949-59 and 1959-69 leaving bulbs to be the remainder. Using the usual algorithm left them with negative sod shares. Finally, the census data for Nevada was virtually useless since for so many of the
knots one or more (all in 1969) of the subcategories was not reported. The average value shares of the Mountain states was used in place of state-specific shares.

**Prices**

Price series used with these weights were taken from various sources. A catalog of the varieties within each subcategory, the units, and the years of national prices and quantities were used in price index construction. All price indices constructed took 1980 to be the base year and, unless otherwise noted, were Fisher approximations of a Divisia price index.

Nursery products were priced intermittently and interpolated observations were obtained on prices of up to 16 varieties of nursery products. For different periods there were different numbers of products: 1949-59 (16), 1959-79 (16), 1979-88 (13), and 1988-92 (13).

Floriculture prices were taken from various sources and included up to 11 varieties of cut flowers, 13 varieties of potted plants, 9 varieties of bedding plants, 2 varieties of foliage plants and 1 variety of cut greens.

**Sources:**


and some historical publications of the USDA.

Cut flowers included carnations (standard and mini), roses (hybrid tea and sweetheart), chrysanthemums (standard and pompon), gladioli, snapdragons, daisies, bysophila, iris and other. For different periods the index includes varying subsets of these flowers: 1949-67 (5), 1968-75 (7), 1976-78 (8), 1979-88 (11), 1989-92 (8).

Potted flowers included African violets, chrysanthemums, lilies (Easter and other), poinsettias, hydrangeas, azaleas, roses, begonias, cyclamen, gloxinia, spring bulbs, and other. For different periods the index includes varying subsets of these flowers: 1949-65 (5), 1966-78 (6), 1979-84 (12), 1985-88 (13), 1989-92 (7).

For cut greens, leatherleaf fern was the only variety priced — data was available from 1966 to 1992. Since there was only one price, there was no need for an aggregation
procedure. The price index is simply the price in each year of leatherleaf fern relative to its 1980 price.

Bedding plants included vegetable bedding plants (pots and flats), geranium bedding plants (flats, pots from cuttings and pots from seeds), garden chrysanthemums, and other flowering bedding plants (hanging baskets, pots and flats). For different periods, only a subset of these were available: 1976-78 (3), 1979-84 (4), and 1985-92 (9). For the price index before 1976, the trend in cut flowers and potted flowering plants was used to extrapolate the price index for bedding plants.

Foliage plants included square footage devoted to potted foliage plants, potted foliage plants, hanging baskets with foliage plants. For the period 1966-78 only the price per square foot was available; from 1979-89 potted foliage plants were also priced, from 1989-92 only the value per square foot and the price for hanging baskets were available. Prior to 1966, the index values are extrapolated based on the trend in cut flower and potted flower prices.

Sod prices are national values per acre in production for the census knots 1969 through 1992. Prices between knots were interpolated and the index was calculated as the year's price relative to the estimated price in 1980.

In 1949, bulb prices and quantities were available at the national level only. For that year we calculated the value share of six bulb types: gladiolus, iris, lily, narcissus, tulip and other — taken to be hyacinth, crocus, lily of the valley and begonia. Import prices for those same bulbs were used to construct a fixed-base Laspeyres index of bulb prices from 1949 to 1972 using 1949 value shares as weights. The annual rates of price change from this index were used to backcast national value per acre of bulbs, corms and rhizomes taken from the census knots from 1969 through 1992. The census knot values were interpolated and put on a 1980 base.

The final price index for each state combined the price index for nursery products, sod, bulbs, and the five floriculture subcategories using state-specific value weights to yield a state-specific Fisher Divisia price index. It had 1980 as its base, so it was scaled in 1980 with the price of standard chrysanthemums (cut flower). The quantity series was then inferred by dividing total value by the price series. Its units are thousands of standard chrysanthemums.

Additional Sources: (not part of Agriculture or Horticulture Census):


Federal-State Market Service “Marketing California Ornamental Crops 1969-90.”


1949-1959.


**Table 2: Summary Description of Greenhouse and Nursery Data**

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Quantity units</th>
<th>Price units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini carnation</td>
<td>1000 bunches</td>
<td>bunch</td>
</tr>
<tr>
<td>Pompom chrysanthemums</td>
<td>1000 bunches</td>
<td>bunch</td>
</tr>
<tr>
<td>Potted chrysanthemums</td>
<td>1000 pots</td>
<td>pots</td>
</tr>
<tr>
<td>Standard chrysanthemums</td>
<td>1000 blooms</td>
<td>bloom</td>
</tr>
<tr>
<td>Hybrid tea rose</td>
<td>1000 blooms</td>
<td>bloom</td>
</tr>
<tr>
<td>Gladioli</td>
<td>1000 spikes</td>
<td>spike</td>
</tr>
<tr>
<td>Sweatheart rose</td>
<td>1000 blooms</td>
<td>bloom</td>
</tr>
</tbody>
</table>

These prices and quantities were used to construct state-specific Divisia price indices for some states which were scaled in the base year with the state's own price of potted chrysanthemums. For states that did not produce these chrysanthemums but which otherwise had disaggregated production data, the national unit value was used to scale the price index. The resulting scaled price indices were then used to construct implicit quantities (units are numbers of potted chrysanthemums) using the corresponding total value series for each state. This was done for these states because even these
disaggregated data do not cover all of the commodities in the total greenhouse and nursery marketing. For the remaining states value data was available, but there was no disaggregated production or price data. Consequently a substitute price index was developed and used to derive an implicit quantity series (units of potted chrysanthemums).

To construct quantities and prices at the state-level from 1949-1967 for all states, we needed both to create a price index and then use that with the observed state-level value series to create implicit quantities. The pre-1968 price series were found by constructing a Divisia price index of nursery and greenhouse imports using the following commodities

Table 3: Summary Description of Greenhouse and Nursery Data, earlier years

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Quantity units</th>
<th>Price units</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyacinths</td>
<td>1000 bulbs</td>
<td>per bulb</td>
<td>1949-72</td>
</tr>
<tr>
<td>Tulips</td>
<td>1000 bulbs</td>
<td>per bulb</td>
<td>1949-72</td>
</tr>
<tr>
<td>Narcissus</td>
<td>1000 bulbs</td>
<td>per bulb</td>
<td>1949-72</td>
</tr>
<tr>
<td>Lily</td>
<td>1000 bulbs</td>
<td>per bulb</td>
<td>1949-72</td>
</tr>
<tr>
<td>Crocus</td>
<td>1000 corms</td>
<td>per corm</td>
<td>1949-72</td>
</tr>
<tr>
<td>Lily of the Valley</td>
<td>1000 pips</td>
<td>per pip</td>
<td>1949-72</td>
</tr>
<tr>
<td>Other bulbs/roots/clumps</td>
<td>1000's</td>
<td>per plant</td>
<td>1949-72</td>
</tr>
<tr>
<td>Orchids</td>
<td>1000's</td>
<td>per plant</td>
<td>1949-72</td>
</tr>
<tr>
<td>Flower seeds</td>
<td>1000's of pounds</td>
<td>per pound</td>
<td>1949-72</td>
</tr>
<tr>
<td>Seedlings &amp; cuttings (fruit stock)</td>
<td>1000's</td>
<td>per stalk</td>
<td>1949-72</td>
</tr>
<tr>
<td>Seedlings &amp; cuttings (rose stock)</td>
<td>1000's</td>
<td>per stalk</td>
<td>1949-72</td>
</tr>
<tr>
<td>Iris</td>
<td>1000's</td>
<td>per bulb</td>
<td>1964-72</td>
</tr>
<tr>
<td>Begonia</td>
<td>1000 tubers</td>
<td>per tuber</td>
<td>1964-72</td>
</tr>
<tr>
<td>Gladiolus</td>
<td>1000 corms</td>
<td>per corm</td>
<td>1964-72</td>
</tr>
<tr>
<td>Live plants for planting</td>
<td>1000's</td>
<td>per plant</td>
<td>1964-72</td>
</tr>
</tbody>
</table>


1992-2002 Update of Series

The Census of Agriculture (NASS) reports production data (quantity and price) for edible horticultural crops like fruits and vegetables. The Census of Horticulture reports additional production data for floriculture and other nursery products not included in the Census of Agriculture.

NASS publishes Census of Horticulture data on the value and quantity of major categories of floriculture and other nursery products for the years 1992-2002 that is state-specific. These include the broad categories of:
1) cut flowers  
2) potted flowers  
3) bedding and garden plants  
4) cut cultivated greens  
5) propagative material  
6) other nursery products

We use the annual NASS state-specific data on the value and quantities of the broad categories of floriculture and nursery products (listed above), and aggregate them into a single ‘nursery and greenhouse marketing’ category as was previously done for the 1949-91 series. New annual estimates are used to extend the existing data, preserving consistency with the previous work.

The value and quantity data are available at http://usda.mannlib.cornell.edu/, click ‘specialty agriculture,’ and then click ‘floriculture/horticulture.’

2.2 Fruits and Nuts

Almonds: For 1949 to 1963 almonds are weighed in the shell. To make these quantities comparable to the out of shell weights used in the rest of the sample, the weight given is multiplied by 0.60 on the advice of Jason Christian. This number is almost exactly what one would get by averaging the ratio calculated from the years in which both in shell and out of shell weights are available that was (1/1.75) as calculated by Steve Trost.

Broccoli: There was no data available for broccoli for 1949. The data used for 1966 was preliminary.

Cranberries: No price or value series are available for states in 1959. The national price for that year was used and then state quantity times national price gave state values.

2.3 Conservation Reserve Program

Farm Service Agency (FSA) administers the Conservation Reserve Program (CRP) which protects the most fragile farmland by encouraging farmers to stop growing crops on highly erosion- and other environmentally- sensitive acreage. In return for planting a protective cover of grass or trees on vulnerable property, the owner receives a rental payment each year of a multi- year contract. Cost-share payments are also available to help establish permanent areas of grass, legumes, trees, windbreaks, or plants that improve water quality and give shelter and food to wildlife.

Participants enroll contracts for 10 to 15 years and, in some cases, easements, in exchange for annual rental payments and cost share assistance for installing certain conservation practices. In determining the amount of annual rental payments to be paid,
CCC considers, among other things, the amount necessary to encourage owners or operators of eligible cropland to participate in the program. Applicants submit bids in such a manner as the Secretary prescribes. Bids offered by producers who request rental payments greater than the amount which CCC is willing to pay for their acreage are automatically rejected by CCC. Except for the continuous sign up process implemented in September 1996, remaining bids are evaluated for possible acceptance based on a comparison of environmental benefits indicators with the rental payment cost. The continuous sign up process does not include an evaluation based on environmental benefits indicators because only those practices designed to obtain high environmental benefits will be eligible. Acreage determined eligible for continuous sign up by the Secretary is automatically accepted in the program providing all other eligibility requirements are met.

Rent received from, and acreage of land set aside for the (CRP) were treated as output for which producers receive revenue equal to the CRP payments from the government. Quantity are the number of acres set aside under the CRP contract signed. Prices are the rent received per acre of the land set aside under CRP. Annual CRP acreage and state-specific rents from 1986 to 1993 were available for all 48 states.

**Source:** 1986-1989
http://usda.mannlib.cornell.edu/

1990-1993

1985-2006 data can be found at:

**Other sources:**

http://www.fsa.usda.gov/dafp/cepd/conserva.htm

### 2.4 Miscellaneous

Honey: For 1991 and 1992, five states’ production, value, and average price were reported collectively. Using a 5 year average share of each in value and production, the collective total was allocated to the states. The price was then inferred from the estimated value/estimated quantity. The five states were CT, DE, MA, NH and RI.
3. Inputs

Table 4 presents a list and description of inputs used in the study. All input quantity and price series are state-specific unless indicated with N (national). Price vectors developed from scaled indices are indicated with S (scaled index). Prices which correspond to annual rental value are indicated with R (rent).

<table>
<thead>
<tr>
<th>Name</th>
<th>Quantity units</th>
<th>Price units</th>
<th>Value units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>1000 hours</td>
<td>S $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Family labor</td>
<td>1000 hours</td>
<td>S $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Hired labor</td>
<td>1000 hours</td>
<td>S $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (25-34) ed (0-7)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (25-34) ed (8)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (25-34) ed (HS1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (25-34) ed (HS4)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (25-34) ed (C1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (25-34) ed (C4+)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (35-44) ed (0-7)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (35-44) ed (8)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (35-44) ed (HS1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (35-44) ed (HS4)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (35-44) ed (C1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (35-44) ed (C4+)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (45-54) ed (0-7)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (45-54) ed (8)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (45-54) ed (HS1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Age and Education</td>
<td>Hours Worked</td>
<td>Hourly Rate</td>
<td>Total Cost</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>Operators age (45-54) ed (HS4)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (45-54) ed (C1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (45-54) ed (C4+)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (55-64) ed (0-7)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (55-64) ed (8)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (55-64) ed (HS1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (55-64) ed (HS4)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (55-64) ed (C1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (55-64) ed (C4+)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (65+) ed (0-7)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (65+) ed (8)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (65+) ed (HS1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (65+) ed (HS4)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (65+) ed (C1-3)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Operators age (65+) ed (C4+)</td>
<td>1000 hours</td>
<td>N $/hour</td>
<td>1000$</td>
</tr>
<tr>
<td>Land</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cropland</td>
<td>1000 acres</td>
<td>SR $/acre</td>
<td>1000$</td>
</tr>
<tr>
<td>Irrigated cropland</td>
<td>1000 acres</td>
<td>SR $/acre</td>
<td>1000$</td>
</tr>
<tr>
<td>Grassland, pasture, range and grazed forest</td>
<td>1000 acres</td>
<td>SR $/acre</td>
<td>1000$</td>
</tr>
<tr>
<td>Capital</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildings and structures</td>
<td>1000s average buildings</td>
<td>N index base90-92</td>
<td>1000$</td>
</tr>
<tr>
<td>Automobiles (units not for personal use)</td>
<td>1000s Intermediate, 4 door sedans</td>
<td>NR $/rep</td>
<td>1000$</td>
</tr>
<tr>
<td>Category</td>
<td>Quantity</td>
<td>Unit</td>
<td>Price</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>Trucks</td>
<td>1000s</td>
<td></td>
<td>NR $/rep</td>
</tr>
<tr>
<td>Pickers and balers</td>
<td>1000s</td>
<td></td>
<td>NR $/rep</td>
</tr>
<tr>
<td>Mowers and conditioners</td>
<td>1000s</td>
<td></td>
<td>NR $/rep</td>
</tr>
<tr>
<td>Tractors</td>
<td>1000s</td>
<td></td>
<td>NR $/rep</td>
</tr>
<tr>
<td>Combines</td>
<td>1000s</td>
<td></td>
<td>NR $/rep</td>
</tr>
<tr>
<td>Dairy cattle</td>
<td>1000 head</td>
<td></td>
<td>Published S $/head</td>
</tr>
<tr>
<td>Breeder pigs</td>
<td>1000 head</td>
<td></td>
<td>Inferred S $/head from V/Q</td>
</tr>
<tr>
<td>Breeder sheep</td>
<td>1000 head</td>
<td></td>
<td>Inferred S $/head from V/Q</td>
</tr>
<tr>
<td>Breeder cows</td>
<td>1000 head</td>
<td></td>
<td>Inferred S $/head from V/Q</td>
</tr>
<tr>
<td>Chickens, not broilers</td>
<td>1000s</td>
<td></td>
<td>Inferred S $/head from V/Q</td>
</tr>
</tbody>
</table>

### Purchased inputs

<table>
<thead>
<tr>
<th>Category</th>
<th>Method</th>
<th>Index</th>
<th>Price</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pesticides</td>
<td>Inferred from V/PI</td>
<td>N index base90-92</td>
<td>1000$</td>
<td></td>
</tr>
<tr>
<td>Seed</td>
<td>Inferred from V/PI</td>
<td>N index base90-92</td>
<td>1000$</td>
<td></td>
</tr>
<tr>
<td>Feed</td>
<td>Inferred from V/PI</td>
<td>N index base90-92</td>
<td>1000$</td>
<td></td>
</tr>
<tr>
<td>Fuels (gas, diesel)</td>
<td>Inferred from V/PI</td>
<td>N index base90-92</td>
<td>1000$</td>
<td></td>
</tr>
<tr>
<td>Repairs</td>
<td>Inferred from V/PI</td>
<td>N index</td>
<td>1000$</td>
<td></td>
</tr>
<tr>
<td>Machine hire</td>
<td>Inferred from V/PI</td>
<td>N index</td>
<td>1000$</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Quantity</td>
<td>Unit</td>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>----------</td>
<td>------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous expenses (insurance, etc)</td>
<td>NR</td>
<td>M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1000 tons</td>
<td>N $/ton</td>
<td>1000$ infer</td>
<td></td>
</tr>
<tr>
<td>Phosphorous</td>
<td>1000 tons</td>
<td>N $/ton</td>
<td>1000$ infer</td>
<td></td>
</tr>
<tr>
<td>Potash</td>
<td>1000 tons</td>
<td>N $/ton</td>
<td>1000$ infer</td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>1000 KWHS</td>
<td>S $/KWH</td>
<td>1000$ inferred from V/PI</td>
<td></td>
</tr>
</tbody>
</table>

### 3.1 Labor

The quantity data for labor are the number of hours worked on-farm by the respective class of labor, and the price data are the wage received per hour of employment on the farm. Data for labor are made up of 30 farm operator classes (five age and six education characteristics), family labor, and hired labor.

#### Farm Operators

The data for our study identifies 30 classes of farm operators that are a combination of five age and six education classes. The five age classes are 25 to 34, 35 to 44, 45 to 54, 55 to 64, and 65+. The six education classes are 0 to 7 years (0-7), 8 years (8), 1 to 3 years of high school (HS1-3), 4 years of high school (HS4), 1 to 3 years of college (C1-3), and 4 years or more (C4+) of college education.

#### Hours of Operator Labor

In each Census of Agriculture prior to 2002 the total number of operators is assumed to equal the number of farms. Starting with the 2002 Census, direct estimates of the number of farm operators were collected – see Appendix A from the 2002 Census for definitions and changes from previous Census: [http://www.nass.usda.gov/census/census02/volume1/us/us2appxa.pdf](http://www.nass.usda.gov/census/census02/volume1/us/us2appxa.pdf). Each Census has the number of operators working a particular range of day’s off-farm, e.g., 1-49 days, 50-99 days etc.

Calculations begin by obtaining annual (1949-2002) estimates of the number of days worked off-farm per operator:

$$\text{Number days off-farm per operator year} = \frac{\sum_{i=1}^{k} m_i n_i}{\sum_{i=1}^{k} n_i}$$

where $k$ is the number of ranges, $m_i$ is the midpoint in range $i$, $n_i$ is the number of operators in range $i$. 

15
Annual estimates of operator days are calculated as the total number of operators multiplied by 350 (7 days a week times 50 weeks per year). The total number of operator days is then adjusted down using the annual estimates of days worked off-farm per operator year. The dramatic increase in part-time farming over the sample period makes it necessary to factor this into the estimation method.

Sources: Census of Agriculture [1950, 54, 59, 64, 69, 74, 78, 82, 87, 92, 97, 02] 1949-92 inter-census years by geometric interpolation

To calculate hours we initially assumed 260 (52 * 5) days worked in a year and an 8 hour work day which gives an average of 2080 hours a year for a full-time farmer. However, comparing this with the average annual hours for a full-time farmer given in the 1980 and 1990 census (publication "Earnings by Occupation and Education") this figure seems much too low. We made the assumption that the average annual hours are 2800 (50 weeks, 7 days, 8 hours a day). The updated estimates of operator hours will be cross-referenced with estimates from the Census Bureau whenever possible.

Imputed Age-Education Categories of “Farm Operators”

These were obtained from the number of rural males 25 years and older stratified by age/education classes for the Census of Population years 1950, 1960, 1970, 1980, and 1990. For counts of males by age and education, the data refers to the actual census year, except for the 1990 census which gives number of males by age/education classes for 1989. Also, for the census knots 1950, 1960 and 1970 rural males were divided into farm and non-farm, so rural farm males by age and education group was used. However, for 1980 no breakdown of rural males was reported. To derive farm rural male the 1970 ratio of farm rural male to total rural male was used. The census of 1990 (census knot 1989) reported farm operators and managers (incl. horticultural). The 1990 census only reported number of farm managers and operators with 1-8 years of elementary school. To derive our group A (1-7 elem) and B (8 elem) the ratio for 1980 was used. Knots for 1950, 1960, 1970, 1980, and 1990 were interpolated to give annual observations for the 1949-89 period. The years 1990-92 haven been extrapolated using the 1980-89 annual growth rate. Knots from farm operator age classes (25-34 yrs, 35-44 yrs, 45-54 yrs, 55-64 yrs, 65 yrs and over) for the agricultural census years 1950, 60, 70, and 80 were interpolated to give implicit annual observations of farm operator age classes for the 1949-1989 period. The years 1990 to 92 were extrapolated using the 1980-89 annual growth rate.

Sources:
For years 1950, 60, 70, 80.

For year 1990.
For year 2000 -
Census Bureau – 2000 Census of Population - “Earnings by Occupation and Education” -
State-level data on income of agricultural managers: See

The farm operator age classes and the education data were used to determine number of operators by age and education groups. Total number of hours on-farm per state by age/education group were calculated by multiplying, for each state, the number of operators in each age and education group by the average number of hours worked on-farm by operators.

ARMS data used to calculate hours by age and education cohort are national estimates. National estimates of educational attainment by age class are used to partition state-level estimates of hours worked by age class, 25-34, 35-44, 45-54, 55-64, 65+. ARMS data are only available for 1997 and 2002. Therefore, the 1992 estimates of educational attainment by age class are extrapolated using the '97 and '02 estimates.  
Source: “Farm Business and Household Survey Data: Customized Data Summaries From ARMS: Farm & Operator Households: Structure & Finance.”
http://www.ers.usda.gov/Data/ARMS/app/Farm.aspx see ‘Structural Characteristics.’

Wages of Operator Labor

Wages for operator labor were obtained as implicit wages of farm operators by age/education classification. The same wages apply to operators in all states since the series on income used to generate wages were only available at the national level for the census years 1950 to 1980. The census for 1990 reports incomes of farm operators and managers on a state and national level. The census figures for income are always for the year before the census.

Exploratory Procedure: Data included the mean (or median in 1949) income for rural males (if available) and all males by various age/education categories. The categories reported were not consistent from decade to decade so we created our own final set of five age groups. If our set of age groups did not correspond directly with the reported age groupings, a new mean income was calculated using

\[
\bar{y} = \frac{\sum_{i=1}^{m} n_i y_i}{\sum_{i=1}^{m} n_i}
\]

where \(y_i\) is the mean income for age group \(i\), \(n_i\) is the number of people in that age group, and \(m\) is the number of census groups combined to get our age grouping.
**Problems encountered:** 1960 and 1970 census separated rural males into farm and non-farm but the others did not. The 1950 census did not report rural incomes separately.

In the original version of this series that we constructed, we put all figures on a rural male basis to make them comparable. This involved combining the farm and non-farm incomes in 1959 and 1969 figures. For 1949, we took the ratio of rural to all male income in 1959 and assumed that rural male income in 1949 bore the same relationship to all male income.

**Revision:** For the census years 1960, 1970, and 1980 we found a better source of earnings: "Earnings by Occupation and Education". They give mean earnings by age and education and by farmers and farm manager (instead of incomes of rural (farm) males as used in the earlier procedure). However, for all the three census years it did not have earnings by state. We also encountered some other problems which were solved using the census data on rural and rural farm males we had available for the respective censuses:

- **For the 1959 (1960 census) no information was available for the age group 65-plus.** We used the 1960 census ratio of 65-plus rural farm males to rural farm males between 25-64 years to derive the number of farmers and farm managers in this age group.

- **For 1969 (1970 census) also no information was available for the age group of 65 plus and the same procedure used for the year 1959 was adapted.** The data did not split out elementary education into 0-7 and 8 years which we were using. Since we had those categories for all rural males of the relevant age groups, we took the ratio of mean farmer & manager income to mean income of all rural farm males for each age/education class overlap for an age cohort and applied the average ratio to our existing farmer & manager male mean income from these 2 education classes. Also, the data did not split out the age groups 35-45 years and 45-54 years. Again we used the ratio from total rural farm males for the two age groups.

- **For 1979 (1980 census) the occupation categories were split out into 4 groups:** (1) farmers, except horticultural specialty farmers, (2) horticultural specialty farmers; (3) managers, farms, except horticultural specialty farms, and (4) managers, horticultural specialty farms. Again the elementary education data were not split out into the 0-7 and 8 categories which we were using. The same procedure was adapted as for these age groups for 1969. Because total earnings by rural males was not split out in farm and non-farm groups, the ratio used is the mean income of all farmers & managers to mean income of all rural males.

- **The 1950 census reported only total males.** Therefore, we reconstructed the 1949 earnings for rural farm males by using the 1959 ratio of mean income of rural farmers & managers to all male income. We took the movements in the aging pattern into consideration (e.g., all males in the age group 25-34 in 1949 will be in the age group 35-44 in 1959).

For the 1990 census, we found information on aggregate and mean income per worker for the four relevant occupation groups ("farmers, except horticultural", "horticultural specialty farmers," "managers, farms, except horticultural", and "managers, horticultural specialty farms") at the state level and for the total U.S. For the 1990 census, we
encountered the same problem as with the 1980 census data—data on elementary education were not split out into 0-7 and 8. We used the same ratio as for the 1979 earnings—the 1979 ratio of mean income of total farmers & managers to mean income of all rural males for each education class overlap for an age cohort and apply the average ratio to our existing farmers & managers mean income from these 2 education classes. As we only had detailed income information for total US in 1979 the average ratio for total US is applied to our existing farm & managers mean income on a state level. We took the movements in the aging patterns into consideration.

Operator wages ($/hour) are calculated by age/education cohort using national-level estimates of annual income, and state-level estimates of operator hours worked on-farm. Source, 2000 Census of Population – Income Statistics - “Earnings by Occupation and Education - Farm, Ranch, and Other Agricultural Managers,” median income by age and education cohort.

Other Sources:
For years 1950, 60, and 70.

For year 1980.

For year 1990.
U.S. Department of Commerce, "Earnings by Occupation and Education" subject summary tape files on CD-ROM (CD90SSTF22A).

Hired and Family Labor

Hired labor and family labor data can be found at http://usda.mannlib.cornell.edu/reports/nassr/other/pfl-bb/

All Data Sources for 1992-2002 Update


1. 2002 Census of Agriculture –
   a. Table 60: Summary by age and primary occupation of principal operator: state-level number of principal operators by age classification <25, 25-34, 35-44, 45-54, 55-64, 65<, and by operator days worked off-farm by none, 1-49, 50-99, 100-149, 150-199, 200 or more. State-level data on hired labor by less than 150 days and more than 150 days on-farm.
b. Access data using downloadable data query tool or directly from website:

2. 1992 and 1997 Census of Agriculture: state-level data on number of operators by age group, <25, 25-34, 35-44, 45-54, 55-64, 65<, and by days worked off-farm by none, 1-49, 50-99, 100-149, 150-199, 200 or more. See NASS website:
   http://agcensus.mannlib.cornell.edu/ (Table 11 - Tenure and operator characteristics)

3. 1992 and 1997 Census of Agriculture: state-level data on hired labor by less than 150 days and more than 150 days on-farm. See NASS website:
   http://agcensus.mannlib.cornell.edu/ (Table 5 – Hired labor)


6. ‘Farm labor’ data from NASS - Regional (some state) data on wages and hours worked per week in quarterly reports (1995-2004): Starting in mid 1996 the estimates of hours worked and wages are annual estimates. The data include operator labor, family labor, and hired labor. See
   http://usda.mannlib.cornell.edu/reports/nassr/other/pfl-bb/. Regional estimates of family labor hours are used to construct state-level estimates using state-level ratios from previous years (1974-81).

3.2 Land

Quantity of Land in Agriculture

Numerous production function studies (e.g., Davis 1981) and productivity studies (e.g., Ball 1985) have used “land in farms” as their measure of the land input in agriculture. For various reasons this is an inappropriate measure. It does not allow for a consistent (and economically meaningful) treatment of the cross-sectional, temporal variation in land quality and, equally importantly, significantly mismeasures the actual number of acres in agriculture. In various northeastern states, for instance, upward of 50 percent of the land in farms is not in agriculture, but takes the form of non-grazed forest and woodland acreages. By contrast, many of the drier southwestern states have twice as much land in agriculture as there is land in farms. Substantial tracts of federally owned (Bureau of
Land Management) land is rented or leased for rangeland grazing purposes. The methods adopted in our study attempt to overcome both the mismeasurement and quality problem.

**Grassland, Pasture, Range, and Grazed Forest**

We used state level estimates of the acreage of “forest land grazed”. This data include forested pasture and range consisting of forest, brush grown pasture, arid woodlands and other areas within forested areas that have grass or other forage growth. It includes woodland pasture in farms and rough estimates of forested grazing land not in farms. Some of the latter may be grazed only lightly or sporadically.

**Sources:**
For years 1945, 50, 54, 59, 64, 69, 74, 78, 82, 87 92, 97, 2002.


Inter-census years obtained by geometric interpolation.

We also used state level estimates of the acreage of "other grassland pasture and range" which includes all open land used primarily for pasture and grazing, including shrub and brush land types of pasture, grazing land with sagebrush and scattered mesquite, and all tame and native grasses, legumes, and other forage used for pasture or grazing. This data should not include cropland pastured (doesn't count the same acre in both places) but is not always clearly distinguished. It counts acres both in and out of farms (using Bureau of Land Management, Forest Service, etc. to supplement data on pastureland in farms) but does not count acres in the Federal Conservation Research Program (CRP).

**Sources:**
For years 1945, 50, 54, 59, 64, 69, 74, 78, 82, 87 92, 97, 02.


Cornell United States Department of Agriculture gopher site, Table 5 (didn’t include data for 1992).

Inter-census years obtained by geometric interpolation.

The sum of these two data provided the state-level estimates of total "grassland pasture, range and grazed forest land". Here we make note that the subcomponents were interpolated and then summed.

**Cropland**

We used state-level estimates of total cropland acreage. This includes cropland harvested, crop failure, cultivated summer fallow, cropland used only for pasture, and idle cropland.
No distinction is made between irrigated and non-irrigated cropland in this measure, so data for state-level irrigated cropland were used to obtain the total non-irrigated cropland acreage. These figures are based upon the Census of Agriculture (Ag Census) measures but are modified by Economic Research Service in light of annual information they have on actual crop planting practices. Data for inter-census years were interpolated before being adjusted to account for irrigated cropland.

Sources:
For years 1949, 54, and 59.

For years 1964, and 69.

For year 1974.

For year 1978.

For year 1982.

For years 1987 and 92.

Irrigated land

We used state level estimates of total irrigated acres. These include both irrigated cropland and irrigated pastureland. The latter is unlikely to be important except for (as many as 27) states for which independent information on the breakdown was used to distinguish which types of land were irrigated.

Sources:
For years 1949, 54.
United States Department of Agriculture, "Major Uses of Land in the United States", United States Census of Agriculture, Economic Research Services, Chapter 1, Table 22, 1954

For years 1959, 64.
United States Department of Agriculture, "Major Uses of Land in the United States", United States Census of Agriculture, Economic Research Services, Chapter 9, Table 2, 1964

For years 1969, 74.

For years 1978, 82.
United States Department of Agriculture, "Major Uses of Land in the United States", United States Census of Agriculture, Economic Research Services, Table 4, 1982

For years 1987, 92.

For 1979, 84 and 88 the "Farm and Ranch Irrigation Survey" reported the breakdowns for 20 to 27 states. This was a special report which pulled out information from the Census of Agriculture to then survey actual irrigation practices in a subsequent year, not the census year. All other years are either Ag Census knots or are interpolated.

The Ag Census volumes which gave a breakdown of irrigated land types in 1974 did so only for farms with sales of $2,500 or more. To keep the series consistent, the total irrigated acres used were based on all farms (published in the 1978 Ag Census).

The state level estimates of total irrigated cropland acreage was calculated in two steps. First we interpolated two shares—the share of irrigated, harvested cropland in total irrigated acres and (2) the share of other types of cropland in the remainder (total irrigated acres-harvested irrigated cropland). These shares were then applied to the interpolated series on total acres under irrigation to get an estimate of irrigated cropland of all types. Only irrigated, harvested cropland was consistently reported for all states. For all but 27 states, total irrigated cropland was set equal to total irrigated acres.

In 1974, the irrigated harvested cropland was for farms with sales of $2,500 or over. The share was calculated as a percentage of irrigated land in farms with sales of $2,500. This share was then applied to total irrigated acres from all farms.
State level estimates of total irrigated pastureland acreage. This series was calculated as the difference between total irrigated acres and irrigated cropland acres of all types. This series is zero for all but 27 states.

Land Rental Rates

The sources for data on rents paid for agricultural land differ by land type (see discussion below). The sampling method changed in 1984 to a preferred method: possibly, there are some breaks in the data in that year.

Pastureland rents

New published pastureland rents were published by United States Department of Agriculture (and taken from the Cornell gopher site) for 1960-93 for 33 of 48 states. There were no observations for CT, MA, NH and RI; only 1984 was available for AZ, NV and NM. For 8 other western states (CA, CO, ID, MT, OR, UT, WA, and WY) there were only observations for 1984-93. Even with this data there were holes in selected series, particularly for 1982 and 1983 and for much of New Jersey in virtually every year after 1982. Additional unpublished rents came from John Jones on diskette for years 1936 to 1990 with some holes. These were used to plug some holes.

Old rents for this series come from Dougherty's report and Doll and Widdows (see citations below). Dougherty had the 1982 rents and land values not found in the Cornell set for FL, LA, MD, MI, NJ, and WV so they were used to fill in the 1982 gaps. Doll and Widdows was the source for 1960-79 on the western states. An old Farm Real Estate publication supplied observations on CT 1976-79. Remaining gaps were filled (if less than one or two years) using Method B,C or D.

Method B: This method uses information on rents, values and their ratios. First we constructed estimates of the state ratio of rent to value in the year with the missing rent using the average for 2 years on either side of the missing observations. Then we constructed an estimated value of pastureland in that state for that same year (if needed) using the ratio of state to average regional pastureland value (where the regional average excluded the state in question) for 2 years on either side of the missing observation. The estimated rent was then calculated as the product of the estimated ratio of rent to value and the estimated value. For selected states and observations the formula had to be slightly modified.

Method C: When rent to value ratios or value series behave especially erratically a method other than B is called for. In this method, the state's rent relative to the regional average rent is used to construct missing rents. The state's ratio is averaged over the surrounding years and then applied to the regional average rent in the year for which a state's rent is missing.

For Nevada, method C was modified. A smoothed ratio of Nevada rent to the regional average was applied to the regional average to fill in gaps and replace some unpublished
and suspicious observations. It is possible that rents reported are sometimes for irrigated and sometimes for non-irrigated pasture, but there is no way to tell.

**Method D:** When there is no information for any neighboring states or regions, a gap was filled with the geometric average of the rents on either side. This was used only to fill in the missing pasture rent for 1983 for all Mountain states (except Nevada) and all Pacific states.

**Non-irrigated cropland rents**

New cropland (non-irrigated) rents were reported for 1967-93 for 33 of 48 states. For 7 western states (CO, ID, MT, OR, UT, WA, and WY) the observations covered only 1984-93. There were no observations at all for CT, MA, NH, or RI. For AZ, CA, NV and NM only 1984 was reported.

Old cropland rents were largely replaced. For 9 western states (CO, ID, MT, OR, UT, WA, WY, CA, and NM) plus MA and NH, Doll and Widdows supplied cropland rents for 1960-79. These were kept to fill in gaps in the Cornell series. Remaining gaps were filled (if less than one or two years) using Methods B, C, and D (all described under pastureland rents) as well as some regressions (Method E described below) to backcast.

**Method E:** To backcast cropland rents, the relationship between cropland and farm rents per acre over the overlapping years in the sample was used. A regression for each state of current cropland rent on current farm rent and future cropland rent was run to generate coefficients to estimate current cropland rent.

**Method G:** This method is identical to E except that pasture land rents were the basis of backcasting the cropland rents for western states for which to farm rents were available.

**Irrigated cropland rents:**

Irrigated cropland rents are reported for only a few states. The largest possible set includes 15 states (AZ, CA, CO, ID, KS, MT, NE, NV, NM, OK, OR, TX, UT, WA and WY). For other states, irrigated cropland rents are taken to be equal to cropland rates. The Cornell data provided updates for 1984-93 for all 15 states with longer time series for Kansas (1976-93), Nebraska (1971-93), Oklahoma (1982-85,1987-93) and Texas (1967-93). Doll and Widdows provided irrigated cropland rents from 1960-79 for 11 states. Data from this source did not include KS or OK and observations on NE and TX start only in 1967. Doll and Widdows was used to fill in from 1960 to the earliest observation from Cornell's set. Data from John Jones on irrigated rents and values were used to fill in gaps only for the states in the Mountain and Pacific region and then only for 1981 and 1982. Remaining gaps were filled (if less than one or two years) using Method B described under pastureland rents. The gap in western states for 1982 and 1983 was filled with Method D—geometric interpolation between 1981 and 1984 observations. Backcasting the rents to 1949 involved regressions (Method E) of irrigated cropland rents.
on cropland rents or pasture rents. For three states (AZ, NV, and NM), Model G was used to backcast to 1949.

**Source:**

**Document sources:**
1960–1979 for CO, ID, MT, OR, UT, WA, WY, CA, NM, MA, and NH.

1982 for FL, LA, MD, MI, NJ, and WV.

**Other sources:**
United States Department of Agriculture "Farm Real Estate Market Developments," ESCS, CD-84, August 1979.


John Jones supplied unpublished rents and values from United States Department of Agriculture for pastureland. Preference was given to published data (whenever available) over these unpublished figures. These data covered the eastern states beginning in 1936 and the mountain and Pacific states beginning in 1925. All series ran to 1990, but there were gaps.

John Jones supplied unpublished rents and values from United States Department of Agriculture for irrigated and dry land for 11 western states. Preference was given to published data (whenever available) over these unpublished figures. The data begins only in 1960, so adds little to Doll and Widdows except after 1979. No observations were available for 1982 or 1983.

John Jones supplied unpublished rents and values from United States Department of Agriculture for entire farms in states outside the Mountain and Pacific regions. The data were from 1921-90 for most states, but were discontinued for many states before 1990: KS (76), NE (67), OK (82), TX (67), FL (82), LA (82), WV (82), NY (82).
Total Expenditures "Value" Of Land

This should more properly be called total expenses for land. The "value" is inferred from the product of annual rent (in dollars) and quantities of land, so the units are in dollars spent. Comprised of state-level estimates of land expenses for all three types of land.

1992-2002 Land Update

Cash rents
Source: NASS Statistical Bulletins titled, “Agricultural Land Values and Cash Rents.”
http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1446

Data include estimates of average cash rent per acre for irrigated and non-irrigated cropland, and pastureland, for USDA regions and some states.

Regions:
Northeast, Lake States, Corn Belt, Northern Plains, Appalachian, Southeast, Delta States, Southern Plains, Pacific, Mountain

States:
DE, MD, NJ, NY, PA, MI, MN, WI, IL, IN, IA, MO (Non-Irrigated), OH, KS (Irrigated & Non-irrigated), NE (Irrigated & Non-Irrigated), ND, SD (Non-Irrigated), KY, NC, TN, VA, WV, AL, FL (Non-Irrigated), GA (Irrigated & Non-Irrigated), SC, AR (Irrigated & Non-Irrigated), LA (Irrigated & Non-Irrigated), MS (Irrigated & Non-Irrigated), OK (Non-Irrigated), TX (Irrigated & Non-Irrigated), AZ (Irrigated), CO (Irrigated & Non-Irrigated), ID (Irrigated & Non-Irrigated), MT (Irrigated & Non-Irrigated), UT (Irrigated), CA (Irrigated), OR (Irrigated & Non-Irrigated), WA (Irrigated)

State level data were used when available, otherwise regional estimates of cash rents per acre were substituted.

Acreage estimates are published in ERS documents titled, “Major Uses of Land in the United States,”
which are available for years when the Census of Agriculture was conducted. Inter-census years estimated by geometric interpolation.

The new location of these data is:

3.3 Capital
In general, to get from a stock figure to service flow, we employed basic principles to infer the rental value of the capital stock. This rental value per unit multiplied by the units in place gave the value of capital services, i.e., its service flow.

**General Data Construction Methods (The Physical Inventory Method)**

*Market Valuation and the Rental Rate of Capital*

Assuming perfect capital markets, the purchase price of a capital asset can be expressed as the present value of the real rentals (user costs) the asset is expected to earn,

\[
W_t = E_t \left[ \frac{\mu_{t+\tau}}{(1 + r_t)^\tau} \right],
\]

where \( W_t \) is the purchase price of a new asset in period \( t \), \( \mu_t \) is the real rental rate in period \( t \), \( r_t \) is the real discount rate in period \( t \), \( L \) is the service life of the asset, \( t = 1, 2, \ldots, L \). In this representation the discount rate represents the opportunity cost of invested funds. Since it enters only in an expected value formulation, we assume this discount factor is constant over time when constructing our measures of capital input.

The relationship between the purchase price and rental rates is based on the expected use of the asset over its lifetime. Since we typically do not have information on actual usage we must assume that the market level data reflects planned “normal” use and maintenance. Two of the common assumptions about the likely profile of the quantity of capital services used in production over time are the light bulb (or one-hoss shay) and the declining balance assumptions. Under the light bulb assumption the quantity of services is expected to remain constant throughout the capital’s service life. With a declining balance assumption, normal use results in a linear or geometric decay in the quantity of services over time. The end of the service life is assumed to come when the quantity of services drops below a critical threshold. Each assumption about the profile of service flows implies a distinctive pattern of changing market valuation over the service life of the capital unit. Under the light bulb assumption, the purchase price of a machine in year \( k \) of an \( L \) year life span is given by,

\[
W_k = \sum_{r=0}^{L-k-1} \frac{\mu}{(1 + r)^{\nu}} = \frac{\mu}{\lambda(L, k, r)};
\]

\[
\lambda(L, k, r) = \frac{r}{(1 + r) \left[ 1 - (1 + r)^{-(L-k+1)} \right]}.
\]

The constant \( \lambda(L, k, r) \) is known as the ‘factor of proportionality’ between the purchase price and the rental rates of the asset. The constant rental rates correspond to a light bulb deterioration pattern in the quantity of services the asset provides each period. When the stream of services is assumed constant and real interest rates are positive, the value of the asset declines in a concave pattern over time.
Under a declining balance assumption with a geometric rate of depreciation, $\delta$, a unit of capital in year $k$ of service life has a purchase price of,

$$W_k = \mu_k \sum_{t=0}^{L-k} \left(1 - \frac{\delta}{1 + r}\right)^t = \frac{\mu_k}{\lambda(L,k,r,\delta)};$$

$$\lambda(L,k,r,\delta) = \frac{r + \delta}{1 + r} \left[1 - \left(1 - \frac{\delta}{1 + r}\right)^{(L-k+1)}\right].$$

The declining balance depreciation assumption with positive real interest rates and a finite life span implies the value of the stock will decline in a geometric pattern over time.

**Inferring Capital Stocks and Service Flows**

Since we cannot observe the actual flow of services from an asset over its lifetime they must be inferred using information on the value of capital purchases or physical counts of assets. Inferring service flows from the market value of a single unit of capital is straightforward once the service flow profile has been parameterized. The service flow from a unit of capital of class $j$, which is $k$ years old, is a particular fraction, $\lambda_j(L_j,k,r,\delta_j)$, of its current market value. This constant of proportionality is described in equations (2) and (3) above.$^1$ As is evident from the equations, the light bulb service profile is a special case of the declining balance profile with no deterioration, i.e. $\delta = 0$. Hence, we can use the same functional description of the relationship regardless of the service life profile. The inference of service flows from stocks of more than one machine type, or more than one vintage of machines is more complicated because data available on capital stocks are not typically formed in ways that allow the simple application of this constant of proportionality.

For the remainder of this document, the age of an asset will be denoted by the subscript $k$, and the class by subscript $j$, representing all units of capital (say tractors) which are assumed to share an identical service flow profile, i.e. identical $\delta$ and $L$. Within each class there may be any number of machine types, denoted by subscript $i$, and these types (say tractors of different horsepower) may include both new and used machines.

At any point in time, the observed value of capital expenditures for new units of capital with identical service profiles provides us with a conveniently aggregated capital measure for that class of capital. Prices of new purchases convey the relative productive quality of the different types of capital that have a common service profile. Suppose a new machine of type $i$ has twice the expected marginal product of a new machine of type ($i+1$), or $\mu_{i+1} = 2\mu_{i+1}$. If these two machine types have otherwise identical service profiles, then it follows from equation (2) that the market value of a new machine of type $i$, will be twice that of new machine of type ($i+1$), $W_{1,i} = 2W_{1,i+1}$. Therefore, the service flow from a class

---

$^1$ For simplicity, we suppress the parameters in the factor of proportionality except for the age of the asset, $k$, i.e. $\lambda_j(L_j,k,r,\delta_j) = \lambda_j(k).$
of machinery \( j \), denoted \( s_{i,j} \), with \( q_{i,j} \) new units of \( N \) different machine types, is simply
\[
\lambda_j(1) \text{ times the total expenditures on machines in this class,}
\]
\[
s_{i,j} = \sum_{i=1}^{N} \mu_{i,j} q_{i,j} = \lambda_j(1) \sum_{i=1}^{N} W_{i,j} q_{i,j}.
\]

It is easy to construct a measure of the aggregate physical stock of capital when summing machines of the same age and class. The aggregate stock of numeraire machines of type 1, each in the \( k \)th year of service, \( S_{k,1} \), can be calculated by dividing by a purchase price of a \( k \) year old numeraire machine, \( W_{k,1} \).
\[
S_{k,1} = \sum_{i=1}^{N} \left[ \frac{W_{k,i}}{W_{k,1}} \right] q_{k,i}
\]

Referring once again to the relationship between purchase prices and rental rates in equation (3) it is apparent that for any type of capital with a finite life span the current service flow is a smaller fraction of market value when a machine is new than when it is used, i.e. \( \lambda(1) < \lambda(k) \) for any \( k > 1 \). The decline in market valuation with age captures more than just the deterioration in the service flows from capital, it also incorporates the effects of obsolescence and exhaustion of the capital stock. The appropriate measure of service flows would apply a different factor of proportionality to the value of each different age group. Therefore, the service flow from the stock of capital, which includes machines of various ages, will be understated if one applies the constant of proportionality of the newest machine, and will be overstated if one applies the constant of proportionality of the oldest machine. If a machine’s service flow deteriorates at a natural rate, \( \delta \), with normal utilization and maintenance, then \( q_{k,i} \) units of machine \( i \) in service year \( k \) would be as effective as \( (1-\delta)^{k-1} q_{k,i} \) new units. Age-adjusted machine counts could then be priced at the real market value of new machines of type \( i \), taking new machines to be the numeraire type, and then service flows can be converted using the relationship between rental rates and market values of new machines,
\[
\sum_{k=1}^{L} \mu_{k,i} q_{k,i} = \mu_i \sum_{k=1}^{L} (1-\delta)^{k-1} q_{k,i} = \lambda_j(1) W_{i,j} \sum_{k=1}^{L} (1-\delta)^{k-1} q_{k,i}.
\]
So, for an entire class of machinery the aggregate service flow is given by,
\[
s_{i,j} = \sum_{i=1}^{N} \sum_{k=1}^{L} \mu_{k,i} q_{k,i} = \lambda_j(1) \sum_{i=1}^{N} \sum_{k=1}^{L} W_{i,j} (1-\delta)^{k-1} q_{k,i}
\]
To get a measure of the aggregate stock of machinery within a class (say tractors), \( S_{i,j} \), the age-adjusted stocks of each of the \( N \) machine types could be added using value weights
provided by the market value of the newest machine of each type. This total value could then be normalized to units of machines of type 1, i.e.,

\[ S_{i,j} = \sum_{i=1}^{N} \sum_{k=1}^{L} \left[ \frac{W_{1,i}}{W_{1,1}} \right] (1 - \delta)^{k-1} q_{k,i} . \]  

(8)

Another problem to resolve in measuring capital stocks and their service flows arises from the possibility that the quality of the new version of any given capital type may change over time. If, as we will assume, quality change improves the marginal productivity of capital, aggregating over assets of different ages will necessitate “writing down” used assets for both deterioration and quality change. If, for example, the marginal product of a new machine at time \( t - k \) is only a fraction of the marginal product of a new machine of the same type at time \( t \), then \( q_{k,i} \) units of these machines in year \( k \) of their service life will be equivalent to only \((1 - \delta)^{k-1}\phi_{k,i} q_{k,i}\) units of new machines, where \( \phi_{k,i} \) is a quality adjustment factor. An index of quality can be constructed using price indexes, \( I_{i,t}^p \), to capture increases in the costs of production of new machines or increases in the value of output. We can define an approximate quality adjustment factor, \( \phi_{k,i}^* \), using a ratio of deflated market values, i.e.,

\[ \phi_{k,i}^* = \frac{W_{k,i,t-k+1}/I_{i,t-k+1}^p}{W_{k,i,t}/I_{i,t}^p} . \]  

(9)

As mentioned, two forms of this service profile were used. The Light bulb service profile \((\delta = 0)\) was used for biological capital, and the declining balance with a geometric rate of depreciation \((1 > \delta > 0)\) was used for physical capital. Table 5 defines the different parameters that were used for estimating the real purchase prices per unit of capital.

**Table 5:** Parameters Used for Estimating Real Purchase Prices Per Unit of Capital

<table>
<thead>
<tr>
<th>Machinery</th>
<th>( \delta )</th>
<th>( L )</th>
<th>Biological Capital</th>
<th>( \delta )</th>
<th>( L )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automobiles</td>
<td>0.22</td>
<td>9</td>
<td>Breeding cows</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Combines</td>
<td>0.14</td>
<td>15</td>
<td>Chickens</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Mowers</td>
<td>0.14</td>
<td>15</td>
<td>Ewes</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Picker/balers</td>
<td>0.14</td>
<td>15</td>
<td>Milking cows</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Tractors</td>
<td>0.14</td>
<td>15</td>
<td>Sows</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Trucks</td>
<td>0.17</td>
<td>12</td>
<td><strong>Buildings</strong></td>
<td>0.05</td>
<td>45</td>
</tr>
</tbody>
</table>

Note: As indicated in the text, \( L \) satisfies \((1-\delta)^L = 0.1\).
Additional Data Construction Details

Livestock Inventory and Biological Capital

Ideally it would be desirable to differentiate between livestock which is in essence biological capital (e.g., breeding stock, milking cows, sheep for wool, chickens for eggs, etc.) and the year-to-year carryover of livestock inventory. Given, inter alia, information on the service flow profile of the various classes of biological capital, it would be possible to develop a service flow measure in an analogous way to other capital input variables. Where possible, we have separated livestock into two types. Livestock with service lives in excess of one year are treated as biological capital (beef and milking cows and heifers that have calved, ewes over one year, sows that have farrowed, and chickens not counting broilers). For those livestock that do not have such service lives we have already captured them in livestock production since (at least for cattle) change in inventories from January in year \( t \) and \( t+1 \) is counted as period \( t \) production. This approach requires annual price and quantity data relating to the year-to-year carryover of all livestock inventories (breeding plus non-breeding livestock) because the total value and quantity of inventories is our only source of price (really a unit value) for the breeder livestock. In the case of dairy cattle, we have a direct state price observation, but for sows, ewes, and breeder cows they are only priced per cwt—not per head. The inventory data contained in our files relates to a January 1 (or January 1 equivalent) for all classes of livestock for the 1949-2002 period except where noted.

Cattle

We attempt to distinguish between cattle inventories which include animals with only a one year service life and those cattle on farms which are likely to have a longer service life. From all cattle and calves on farm plus in-shipments we subtract the cows and heifers that are used to breed (beef cows) and those kept for milk (milk cows). The latter two types of cows are assumed to have a service life longer than one year. The imputed unit values of all cattle and calves are based on the value of inventory taken on January 1 of year, 1949-02. This total includes cows and heifers kept for milk.

Source:
For years 1949 –2002.

Rents, our price series, for cattle were taken to be a particular fraction of the unit value calculated with data on all cattle and calves. The rent to value proportion was based on an assumed light bulb service profile, a lifespan of 5 years, an average age of 2 years, and a real interest rate of 0.04. The rent series based on a single year's observation on unit values was fairly erratic. Since it included the value of other types of cattle, a three year moving average of the rent centered on the year in question was used in its place.

Milking Cows
We used number of cows and heifers kept for milk. From 1970-91 these totals counted just cows and heifers that had calved. Before 1970 these counted all cows and heifers 2 years old and older. The series are quite similar but the total of 2 year-olds and older is always larger. We used the average of the two values in 1970, the only year for which there was an overlap in the series. In 1973, New England states were reported jointly; the total was allocated to the states based on state average shares of the regional total in 1971, 72, 74 and 1975.

**Source:**
For years 1949 –2002.

Total rental expenses, our value series for dairy cows, were calculated using the simple product of the rent per head and the number of dairy cows. Data was available for price per head of cows kept for milk from 1961-91. It's not clear what was done prior to 1961. For 1961-81 we used the price observed in January for dairy cows sold for dairy herd replacement. Beginning in January 1982, prices were estimated only quarterly and then only for some (a majority of the) states. Yearly averages were used for the states for which there was no monthly or quarterly data from 1985-91. These states were AZ, CT, DE, ME, MA, MT, NV, NH, NJ, NM, RI, SC, SD, WV, and WY. The published average price in Ag Stats was for all cows and heifers 2 years old and older which were kept for milk, but it seems like the figures from NASS on the monthly/ quarterly/ annual average price per milk cow did not include the value of heifers.

**Sources:**
For years 1961-2002.

Rents for milk cows, our price series, were taken to be a particular fraction of their value based on an assumed light bulb profile, a lifespan of 5 years, an average age of 2 years, and a real interest rate of 0.04.

**Breeder Cows**

Number of beef cows and heifers is our quantity measure for breeder cattle. For 1970-2002 these totals counted just cows and heifers that had calved. From 1954-70 these counted all cows and heifers 2 years old and older. The series are quite similar but the latter gives a larger total. For 1949-53 no data on these beef cows and heifers were published directly. From the calf crop statistics the total population of cows 2 years old and older could be inferred for 1949-53. The known milk cows that fit this description were subtracted from the total to leave only breeder cows. The method resulted in some negative values. For those states and years, the numbers of breeder cows were
extrapolated using the average geometric growth rates from the first nonnegative observation to the first published observation. States for which some extrapolation was needed were

1949 only: CT, ME, and VT.
1949-50: MI, NH, MJ, MY, PA, and WI.
1949-53 was set to zero for RI (matching the rest of the 1950s)

**Sources:**
For years 1949-2002.

The resulting state totals were then adjusted so that the sum of the states would be consistent with published US totals since dropping out negative values in these states led to a mismatch. All scaling took into account the service profile of breeder cows, and was concentrated on the rental rate. Each cow or heifer counted was taken to be a cow of the average age and quality.

Total rental expenses, our value series for breeder cows, were also calculated using the simple product of the rent per head and the number of breeder cows.

**Sheep and Lambs**

As with cattle we attempt to count separately sheep with one year or more of service life and ewes which are used for breeding. We have taken the breeders to be identical with ewes one year old or older and ewes that have successfully lambed.

Our quantity figures are the total number of ewes, 1949-91. Total ewes combines data of two forms — ewes one year old and older from Ag Stats 1964-91, and the number of lambs, and the ratio of lambs to ewes were used to infer totals of ewes for years 1950-1963. The 1949 inventory was inferred by allocating the reported US total to states based on the 1950-52 average state share in US total ewes.

**Sources:**
For years 1949-2002.

All scaling took into account the service profile of ewes, and was concentrated on the rental rate. Each ewe counted was taken to be an ewe of the average age and quality. Unit values of stock and on-feed sheep and lambs on farm, 1949-3, were imputed. From 1988 on, this was derived by dividing total value by total quantity of all sheep. NASS estimates the total value of sheep and lambs. Before 1988, we found that NASS publishes a regular bulletin (No. 800 in Jan. 1990, No. 719 in Jan. 1985) entitled Sheep and Goats, Final Estimates (generally with five years covered). This bulletin has total value as well as inventory figures from which unit values were derived.
Total value of stock and on-feed sheep and lambs on farm, 1949-1 was our quantity series. A total for "other states" was allocated across AR, DE, FL, GA, MS, RI, and SC for 1991 and for the same group plus AL for 1988-90. Each of these states’ value shares in total group value for 1974-78 were used to allocate among states because there were no sheep reported in any of these states from 1979-87.

Rents for ewes, our price series, were taken to be a particular fraction of the unit value calculated with data on all sheep. The rent to value proportion was based on an assumed light bulb service profile, a lifespan of 6 years, an average age of 3 years, and a real interest rate of .04. The rent series based on a single year's observation on unit values was fairly erratic. Since it included the value of other types of sheep, a three year moving average of the rent centered on the year in question was used in its place. Total rental expenses, our value series for sheep and lambs, were calculated using the simple product of the rent per head and the total number of ewes.

Hogs and Pigs

As with cattle and sheep, we distinguish between breeding stock and stock of hogs with a one year service life or less. Average number of sows farrowing for 2 consecutive 6 month periods provides our quantity series. These figures are themselves the average of 2 published averages. The published figures come from various issues of Ag Stats.

Sources:
For years 1949-2002.

Our unit value series for all hogs and pigs on farm was imputed using the total value of all hogs and pigs on farm, 1948-91, and number of all hogs and pigs (including farrowing sows) on farm. They are also published as value per head in Ag Stats.

Rents for sows, our price series, were taken to be a particular fraction of the unit value calculated with data on all pigs. The rent to value proportion was based on an assumed light bulb service profile, a lifespan of 3 years, an average age of 1.5 years, and a real interest rate of .04. The rent series based on a single year's observation on unit values was very erratic. Since it included the value of other types of pigs, a three year moving average of the rent centered on the year in question was used in its place.

Total rental expenses, our value series, were also calculated using the simple product of the rent per head and the total number of sows.

Poultry items

\(^2\) From 1948-68, these were January 1 inventories. From 1969-92, the inventory is taken as of December 1 of the previous year.
i) **Broilers**

Number of broilers and other meat-type chickens on farms, 1949-85 not updated since the total chicken count excludes them and the output figure includes them.

Imputed unit value of broilers and other meat-type chickens.

**ii) Chickens**

Number of chickens (other than broilers) on farm, 1949-2002, in thousands, is our quantity series.

Imputed unit value of chickens in dollars per head, 1949-2002, is the direct observation of price and/or rent since we take the chickens to have a lifespan of only one year. We may want to reconsider this after a conversation with someone who knows better.

Total value of chicken inventory, 1949-2002, in thousands.

**iii) Turkeys**

Number of breeder plus non-breeder turkeys on farm.

Imputed unit value of all turkeys.

**Sources:** See background notes.

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**Physical Capital**

**Combines**

Different types of data are available for different periods and there was some work done to ensure broad consistency. Census inventories of undifferentiated combines (self-propelled and pull-type totals) were available prior to 1964. The 1964 Census broke the total down into the two types, but all subsequent census observations contain self-propelled combines only.

Sales figures from unpublished Association of Equipment Manufactures (AEM)\(^3\) files broke down by annual sales of combines for all states from 1964 to 1989 and 1994-2002 into several categories (including a breakdown of self-propelled versus pull-type through 1973). To get consistency of the sales figures, the inventories they would imply, and published census inventories it would appear that 0.03 of combines on farms disappear annually. There was substantial difference across states and time periods, but this figure helped graft sales numbers onto inventories in a way that lets us preserve what we know about quality (from the AEM) without totally ignoring what we know about stocks on farms (from the Ag Census). The last five Census knots (1982, 1987, 1992, 1997, and

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\(^3\) Formerly called the Farm and Industrial Equipment Institute (FIEI)
2002) report the number of combines on farms manufactured in the last 5 years. This information was used to scale up (if necessary) the state sales figures from AEM in the years 1978-89 and 1994-2002. The sales figures never purported to cover all purchases of combines, but they evidently only failed to capture 12% from 1978-82. In subsequent five year periods, Census counts exceed AEM counts by 42% (1983-87) and 25% (1988-92). In some Northeastern states, the census figures imply sales where AEM reports none. Because AEM data are unavailable for states in 1990-1993, total US sales were apportioned to states based on past shares of total sales. In all years between 1978-92, AEM data were never scaled down since it was reasoned that these numbers represent the lower bound and that the Census could be lower for sampling problems. Only the total of self-propelled combine sales was scaled. That modified total was then used to go back and scale combines in all classes reported for the state. If no sales were reported in AEM but were implied by the Census observations on machines manufactured in the last 5 years, a guess based on past purchases was used to allocate the Census reported new combines on farms. For three states, the Ag Census implied sales were not captured by AEM. These were allocated to classes using past year's sales and distribution in the following way:

<table>
<thead>
<tr>
<th>State</th>
<th>Implied sales</th>
<th>Based on reported sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>1978-87</td>
<td>1971-77</td>
</tr>
<tr>
<td>NH</td>
<td>1983-87</td>
<td>1971-72</td>
</tr>
<tr>
<td>CT</td>
<td>1983-87</td>
<td>1971-72</td>
</tr>
</tbody>
</table>

Sales for 1990-93 were inferred from published totals for total sales for the U.S. and state-level sales implied by the 1992 Census. The allocation of combine sales across combine classes was based on the state's distribution of purchases in 1987-89. The only exception is for Nevada which had no reported sales in those years, so the historical distribution from 1983-85 was used instead.

The price series in this case is a national rent based on the price of one medium capacity, self-propelled combine. The price and rent series were based on the BLS price index on combines that began in 1971 and was extrapolated to 1949 using the BLS index of farm machinery and equipment. Both these series had December 1982 as a base, so the price index was scaled by the base year price of the numeraire combine as reported in Agricultural Statistics. The value series for combines is just the total rental expenses implied by the imputed rent and quality adjusted quantity series.

**Sources:**
For years 1949-2002.


Data for number of combines on farms were taken from Ag Census. Data for 1945, 45, 54 and 49 were for total grain combines, and 1964, 69, 74, 78, 82 figures were for
self-propelled grain and bean combines only. Annual inventories are found by geometric interpolation. Data for numbers of pull-type combines on farms for 1964 come directly from Ag Census—they were no longer counted after 1964. Sales figures from AEM were used to infer total pull-type combines, Q, in each state for 1965-74 using the following formula:

\[ Q_t = Q_{t-1}(1-d) + S_{t-1} \]

Starting with a base of 1964 and taking \( d = 0.11142 \) left us with a total for the 48 states which matched an inferred total available for the US only in 1969. For the years 1975-91, the stock of pull-type combines was simply drawn down using the same rate for \( d \); this is equivalent to setting \( S \) to zero for 1974-90.

**Tractors**

Our quantity series is the final series of quality adjusted tractor counts in thousands of 55 horsepower, 2WD equivalents for the 1949-2002 period. We used some historical farm machinery bulletins to get periodic observations on the average age of tractors on all US farms to use in the quality adjustment of census observations prior to 1964.

The price series in this case was national rent based on the price of one 55 HP, 2 WD tractor. The price and rent series were calculated using a BLS price index on 2WD tractors and the base year price of 2WD tractor between 50 and 59 HP as reported in Agricultural Statistics. The value series for tractors is the total rental expenses implied by the product of imputed rent and the quality adjusted quantity series. Figures for 1969 had to be constructed as the net figure of total (on all farms) less crawlers (on 1 to 5 farms). Annual inventories were found by geometric interpolation.

**Sources:**

Prices, for years 1949-2002.

- United States Department of Agriculture "Agricultural Prices, Annual Summary,"

Values, for years 1940, 45, 50, 54, 59, 64, 69, 74, 78, 82, 87, and 92.

- United States Department of Agriculture, “Tractors (wheel tractors on farms),”
- *United States Census of Agriculture*, Economic Research Services, 1940, 45, 50, 54, 59, 64, 69, 74, 78, 82, 87, and 92.

**Other sources:**


Data on sales of two-wheel drive tractors are available in up to 16 horsepower designations for 1964 to 1989 and 1994-2002 for all states. Four-wheel drive tractor sales are first reported in 1971 but with no horsepower designations until 1973. For 1990-92, only sales for the total U.S. were available and for only four broad classifications. Starting in 1994 we again have four-wheel drive tractors at the state-level for 4 horsepower classifications: 0 < 300, 250 < 300, 300 < 350, and 350 & over.

Average horsepower of two wheel drive, four wheel drive and combined tractors sold for the period covered by the AEM data are calculated and used to infer quality adjusters for tractors purchased in years before 1964. We also infer purchases of 2WD tractors with under 40 horsepower for the years 1977-82. AEM quit reporting the sales of these tractors in that six year period which resulted in a blip both in total sales and in the calculated average horsepower of tractors sold. Taking the observations of these small tractors to total 2WD tractor sales in 1976 and 1981 as knots, we interpolated the shares that would have been evident for 1977-82. The interpolated shares were used to derive estimates of sales of tractors under 40HP. These estimated shares were not distributed across the possible classifications. Instead, they were taken to be an average of 24 HP whenever they were involved in an average horsepower calculation. The interpolated shares of these small tractors were used to scale up total sales in the 1977-82 period as follows.

Total estimated 2WD tractors = [total reported /(1-n)]

where n was the share of small tractors with less than 40HP in all 2WD tractors sold.

We checked on the consistency of Census inventories and sales figures. The 1982, 1987, and 1992 Ag Census reported separately the counts of tractors manufactured in the last 5 years. These were compared to sales figures from AEM. Without taking disappearance into account, the Census and sales figures matched up pretty well only for tractors of 40HP or more (ratio of census counts to sales counts were 1.03 and 0.99 for 1987 and 1992). The Census counts of tractors of 40HP or less were quite different at the aggregate level (ratios of .46 and .56 for 1987 and 1992).

4 For CT and RI, the knots were taken to be the average of 1974-76 and 1983-85 since their sales were small enough to make shares of any kind of tractor erratic.
Buildings and Structures

Using reported total value for each state, we inferred total rental expenses using the method described in the introduction to the capital section. The parameters used to infer rents from values were lifespan, \( L = 45 \); average age, \( a = 23 \); depreciation rate, \( \delta = 0.0499 \), and the real interest rate, \( r = 0.04 \).

Table 6 lists the availability of Census of Agriculture data on the value of service structures, dwellings, buildings, and real estate at the state level. The only state-specific data on building values (including dwellings) available during the 1940-02 period are for the census years, 1940, 1969, 1978, 1987, and 1997.

Table 6: Available Census of Agriculture Data, 1940-02

<table>
<thead>
<tr>
<th>State-level measures</th>
<th>Years Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS, D, B, RE</td>
<td>1978, 1987</td>
</tr>
</tbody>
</table>

Note: Data represent nominal values.
SS = service structures, D = dwellings, B = buildings, RE = real estate.

Generally, the census data on the value of the stock of buildings do not separate the value of service structures from the value of dwellings at the state level. However, state-specific data on the value of service structures and the value of dwellings are available for two census knots, 1978 and 1987.\(^5\) The estimates come from follow-up surveys to the regular census, published in the 1979 Farm Finance Survey (FFS) and the 1988 Agricultural Economics and Land Ownership Survey (AELOS). In addition to the state-specific FFS and AELOS data, annual estimates of the value of service structures on farms at the national level are also available for the period 1945-87. These are reported in a USDA publication entitled, Economic Indicators of the Farm Sector: National Financial Summary, 1987 (EIFS). The national-level estimates are of the total value of the stock of buildings (or service structures) on farms for each year.

State-specific estimates of the ratio of the value of buildings \((B_s)\) to the value of real estate \((RE_s)\), where \( s \) denotes states, were constructed for each of the 1940, 1969, 1978, 1987, and 1997 census knots. These estimates were then used to construct estimates of building values for the census knots that contain only data on the value of real estate. For example, state data on the value of real estate in farms were published in the 1974 Census.

\(^5\) The 1997 AELOS also reports some data on the value of service structures but there is not a direct separation of dwellings and other buildings at the state level. For example, the two categories of building values for rented land are ‘tenant dwellings’ and ‘other dwellings and structures.’
of Agriculture; however, state data on the value buildings were not. Thus, the census estimates of \((B_s/RE_s)\) from the nearest census knots, 1969 and 1978, were averaged to form the 1974 estimates of \((B_s/RE_s)\). The state-specific ratios were then multiplied by the state-specific values of real estate from the 1974 census to obtain the value of buildings series for each state for 1974. The same process was repeated for all census knots to obtain state- and time-specific estimates of building values for each census knot.\(^6\)

As previously mentioned, the census data on building values do not generally separate the value of service structures and the value of dwellings at the state level. The exceptions to this are the FFS (1979) and the AELOS (1988) series. Data on the value of dwellings and service structures from the AELOS surveys were used to obtain state-specific estimates of the value of service structures \((SS_s)\), as a share of the value of all buildings \((SS/B_s)\). These estimates were then averaged over the two census knots, 1979 and 1988, forming state-specific benchmark ratios. The benchmark ratios \((SS_s/B_s)\) were then used to calculate the value of service structures from the value of all buildings, for each census knot. This was accomplished by multiplying the state-level data on building values by the state-specific benchmark ratios \((SS_s/B_s)\). The resulting estimates of the value of service structures on farms are state and time-specific for each of the census years 1940, 1945, 1950, 1954, 1959, 1964, 1969, 1974, 1978, 1982, 1987, 1992, 1997, and 2002. Annual estimates of the value of service structures were obtained for the 1940-2002 period by linear interpolation between the knots. Real values were calculated by deflating the nominal values with the Handy-Whitman Cost of Buildings Index (2000=100).

The benchmark estimates of the value of service structures in the value of all buildings \((SS_s/B_s)\) are obviously very important in the described procedure. Since these estimates are used to derive the value of service structures in all other periods, the premise is that this ratio is relatively stable over time; however, a number of factors could cause this ratio to change. For instance, the consolidation of farm holdings and the commercialization of farming that occurred in U.S agriculture over the past 50 years could imply a change in the ratios \((SS_s/B_s)\) over time. The changing structure of production over time and among states could imply differences in this ratio, but it is hard to speculate on the nature of these differences. Unfortunately, the only state-specific data on the value of service structures and buildings are from 1979 and 1988, with only nine years separating the estimates. The national estimate of the ratio \((SS/B)\) is 0.374 in 1979 and 0.386 in 1988. Figure 1 shows the estimated ratios for each state from the 1979 and 1988 AELOS surveys. The simple correlation between the 1979 and 1988 ratios is 0.71. Figure 1 indicates a slight increase in the state-level ratios between 1979 and 1988, with ratios increasing in 33 states. A paired data \(t\)-test of the equality of the means of the two samples yielded a test statistic of 3.41, indicating rejection of the null hypothesis that the means are equal at the one percent level of significance. In the absence of more detailed

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state-level data it was decided to use the average of the 1979 and 1988 state-level ratios for each state as a benchmark for the other census knots (as described previously in this section). This approach avoids *ad hoc* adjustments to the benchmark ratios intended to reflect possible changes in these ratios over time.
Figure 1: The Ratio of the Value of Service Structures to the Value Buildings

Note: States listed in ascending order by benchmark (SS/B), the average of the 1979 and 1988 (SS/B) estimates for each state.
Summary of Data Construction Procedures for Building Series

3. Calculate state-level estimates of building values, $B_s$, for all census knots for which building values are not available (1950, 1954, 1959, 1964, 1974, 1982, and 1992) by averaging the state-specific ratios ($B_s/RE_s$) from the nearest census knots where these data were available, and then multiplying the state-specific ratios by the state-specific value of real estate estimates for the given census knot.
4. Calculate the state-specific ratios ($SS_s/B_s$) for the 1979 and 1988 AELOS surveys, average the measures over the two knots, and use the averages as benchmark ratios ($SS_s/B_s$) for calculating the value of service structures, $SS_s$, in other years.
5. Calculate state-level estimates of the value of service structures, $SS_s$, for each census year by multiplying the state-specific data on the value of buildings by the state-specific benchmark ratios ($SS_s/B_s$).
6. Use linear interpolation between census knots to obtain annual estimates of $RE_s$, $B_s$, and $SS_s$ at the state level for 1940-2002.
7. Calculate real values by deflating the nominal values with the Handy-Whitman Cost of Buildings Index (2000=100).

Additional notes:
The quantity data were derived from the rental series using the price indices for building and fencing materials based in 1910-14 and 1992 in the place of the value of the new numeraire building. Data from 1975 onwards was based on the 1992 base index of prices paid by farmers from United States Department of Agriculture—it was spliced to the old by applying the inferred inflation rate from the old to extend the series with the newer base. Once the Q was inferred, the rent was simply taken as the total expenditure divided by the inferred Q.

Table 7: Data Sources for Building Series

<table>
<thead>
<tr>
<th>Data source</th>
<th>Table(s)</th>
<th>Title of series used in this study</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940 Census of Agriculture – Statistical Abstracts – Farms – General Statistics</td>
<td>Table 632</td>
<td>The value of real estate (land and buildings)</td>
</tr>
<tr>
<td>1950 Census of Agriculture – Volume II, Special Reports</td>
<td>Table 10</td>
<td>The value of real estate (land and buildings)</td>
</tr>
<tr>
<td>1954 Census of Agriculture - Volume II, Special Reports</td>
<td>Table 829</td>
<td>The value of real estate (land and buildings)</td>
</tr>
<tr>
<td>1959 Census of Agriculture - Volume II, Special Reports</td>
<td>Table 849</td>
<td>The value of real estate (land and buildings)</td>
</tr>
<tr>
<td>1964 Census of Agriculture - Volume II, Chapter 1, Farms and Land in Farms</td>
<td>Table 12</td>
<td>The value of real estate (land and buildings)</td>
</tr>
<tr>
<td>Census Year</td>
<td>Volume</td>
<td>Table</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>-------</td>
</tr>
<tr>
<td>1969</td>
<td>4, Part 2</td>
<td>Table 1</td>
</tr>
<tr>
<td>1974</td>
<td>1, Farms</td>
<td>Table 1115</td>
</tr>
<tr>
<td>1978</td>
<td>5, Part 6</td>
<td>Table 12</td>
</tr>
<tr>
<td>1982</td>
<td>1, Farms</td>
<td>Table 1115</td>
</tr>
<tr>
<td>1987</td>
<td>3, Related Surveys Part 2, Agricultural Economics and Land Ownership Survey (1988)</td>
<td>Table 4, Table 71</td>
</tr>
<tr>
<td>1992</td>
<td>State Data</td>
<td>Table 6</td>
</tr>
<tr>
<td>1997</td>
<td>Agricultural Economics and Land Ownership Survey (1999)</td>
<td>Table 5, Table 73</td>
</tr>
<tr>
<td>2002</td>
<td>Volume I, Chapter 2</td>
<td>Table 8</td>
</tr>
</tbody>
</table>

Note: All data represent nominal values in dollars

Excel source files: Farm Real Estate Raw Data.xls and Farm Real Estate Final Estimates.xls

**Trucks and Automobiles**

Data on motor trucks, and automobiles on farms were taken from Ag Census 1940, 45, 50, 54, 59, 64, 69, 74, 78, and 82. The 1987 figures were from unpublished United States Department of Agriculture data. State share of (48 state) total number of trucks, and automobiles on farms annual shares were obtained by geometric interpolation of the shares implied by the census knots.

**Sources:**
For years 1940, 45, 50, 54, 59, 64, 69, 74, 78, and 82.
United States Department of Agriculture, "Tractors (wheel tractors on farms)", United States Census of Agriculture, Economic Research Services, 1940, 45, 50, 54, 59, 64, 69, 74, 78, and 82.
For year 1987.
Unpublished data from United States Department of Agriculture.

NOTE:
The Census of Agriculture stopped publishing data on the number of automobiles on U.S. farms in 1982, therefore the 1987, 1992, 1997, and 2002 knots were inferred by taking the average number of cars per farm from the 1982 Census multiplied by the number of farms for these later census years.

3.4 Purchased Inputs

Unless otherwise noted, the purchased inputs series were developed implicitly using a series on expenditures and a price index. The expenditure series come primarily from the Economic Research Service and the price indexes from the Bureau of Labor Statistics and the Bureau of Economic Analysis. The ERS expense data are from:


Fertilizers

The quantity data for fertilizer is broken down into three elements: nitrogen, phosphoric oxide, and potash. These are treated as separate commodities and are measured in thousands of tons applied per state until 1985. The state-level data was discontinued in 1985, but there was still data available from the Ag Census on total acres fertilized in all states in 1982, 1987 and 1992 which together with regional totals on tons applied of particular elements allowed us to extend the series to 1991. The following 5 step process was used to extend nitrogen, phosphoric acid and potash beyond 1985. Exceptions noted under particular elements.

Step 1: Acres fertilized in each state were interpolated between the knots 1982, 1987 and 1992.

Step 2: The average ton/acre applied in the period 1982-85 was calculated using observed total tons of fertilizer (all three elements) per estimated acre.

Step 3: The average from step 2 was applied to the interpolated acre series for 1986-92 to get estimated total tons for each state.

Step 4: The total tons of fertilizer were allocated to the three elements based on 1982-85 average tonnage share in each state.

Step 5: Regional totals of each particular fertilizer element for 1986-90 were then used to adjust state totals estimated in step 4. For 1991 the average ratio of estimated state totals (step 4 results) and regional totals reported over 1986-90 was used to make the final adjustment to state totals.
Nitrogenous Fertilizers

Tonnage of available plant-nutrient content (nitrogen) used on farms for the 1949-1991 period was the quantity series. Exception to step 5: Mountain states regional total was substantially less than published state sum for 1984 and 1985. Reasoning that the regional total was still missing a large fraction in subsequent years (indeed the state estimated totals always exceeded the regional figure), the average percentage difference of state sum and regional total was subtracted from the ratio in 1986-90 before applying the ratio to estimated state totals. The value data was inferred from the product of these quantities with the national level price per ton.

Sources:

For years 1949–1991 for regional totals.
Cornell gopher site: Table PETAB28.WK1.

For years 1982, 87, and 92 for state acreage fertilized.


National tonnage of nitrogen consumed partitioned among states using state average divided by national average 1987 to 1992

Phosphate Fertilizers

Tonnage of available plant-nutrient content (phosphoric oxide) used on farms for the 1949-1985 period was the quantity series. Exception to step 5: Both LS and MT states regional total was substantially less than published state sum for 1984 and 1985. Reasoning that the regional total was still missing a large fraction in subsequent years, the average percentage difference of state sum and regional total was subtracted from the ratio in 1986-90 before applying the ratio to estimated state totals. The value data was inferred from the product of these quantities with the national level price per ton.

Sources:

For years 1949 – 1991 for regional totals.
Cornell gopher site: Table PETAB29.WK1.
For years 1982, 87, and 92 for state acreage fertilized.


National tonnage of phosphorus consumed partitioned among states using state average divided by national average 1987 to 1992

**Potash Fertilizers**

Tonnage of available plant-nutrient content (potash) used on farms for the 1949-1985 period was the quantity series. The value data was inferred from the product of these quantities with the national level price per ton.

**Sources:**

For years 1949 – 1991 for regional totals.
Cornell gopher site: Table PETAB30.WK1.

For years 1982, 87, and 92 for state acreage fertilized.


**Fertilizer Prices**

National level fertilizer related unit price data for the 1948-1988 period were available at the elemental level. After 1988 these individual prices were extrapolated using the trend in annual average prices of Urea (44-46% nitrogen), Triple Superphosphate/Superphosphate (44-46% phosphoric acid), and Muriate of Potash/Potassium Chloride (60% potash) respectively. These were taken from Agricultural Prices.

**Sources:**


**Pesticides**

Available from the United States Department of Agriculture were data on total pesticide expenditures by state for the 1949-2002 period (nominal, millions of dollars). United States Department of Agriculture analysts used the state distribution pattern from the latest Ag Census to distribute annual national estimates to individual states. The quantity data was inferred from the total value of expenditures divided by the price index described below.

*Source:*
For years 1949-1986
Cornell’s United States Department of Agriculture gopher site on Farm Income Data.

For other years - ARMS Crop Production Practices:

**Pesticide Price**

The new NASS price index on agricultural chemicals for 1975-94 with base 1990-92 was spliced onto the existing price series from Eldon Ball with base 1980. The NASS series is based on sales of alachlor, captan, carbaryl, malathion, methyl parathion, and synthetic pyrethroids. Growth rates from the series obtained from Eldon Ball were used to backcast the NASS price index. The Divisia price index provided by Eldon Ball for pesticides had a base of 1982 = 1.0, and was inclusive of herbicides, insecticides and fungicides. Quantity data used to construct the index were derived as total (including multiple applications) treated acres per chemical multiplied by (constant) application rate per chemical. Price data represents cost per treatment per acre per chemical.

*Source:*
For years 1975-1994, National Agricultural Statistics Service price index.

Eldon Ball’s Series.
Unpublished data provided by Eldon Ball of United States Department of Agriculture.

For 1992-2002, Prices Paid Indexes from NASS. *Source:*
Seeds

We obtained the total nominal value (expenditure) of seed purchases by state for the 1949-1986 period for seed used on farms. Seed grown and used on farms and seed purchased for resale are not included. United States Department of Agriculture analysts use the state distribution pattern for the latest Ag Census to distribute annual national estimates to individual states.

**Source:**
For years 1949-1986.
Cornell’s United States Department of Agriculture gopher site on Farm Income Data.

A Divisia Törnqvist-Theil price index for seed was constructed for 1948-80 using national level purchased seed prices and quantity data for 13 varieties of seed. Data for rice seed prices were only available through 1980 period other types of seed had data through 1986. The seed categories include were, corn, winter wheat, durum and spring wheat, oats, barley, rye, flaxseed, sorghum, rice, soybean, potato, peanut, and cotton. The price series from NASS on seeds, with base 1990 = 92, was spliced together with this Divisia Törnqvist-Theil index. The NASS series is itself a Divisia index with rolling weight based on 5 year average sales of alfalfa, barley, corn, cottonseed, oats, peanuts potatoes, red clover, ice, ryegrass, sorghum, soybeans, Sudan grass, tall fescue, and wheat. The final series uses our Divisia index from 1949-74 and the NASS from 1975-91. The growth rates from our Divisia are used to cast the NASS series backward. The quantity data was inferred from the total value of expenditures divided by the price index described above.

**Source:**
For years 1975-1994, National Agricultural Statistics Service price index.

For years 1949-1974, Eldon Ball’s Series.
Unpublished data provided by Eldon Ball of United States Department of Agriculture.


**Purchased Feed**
We obtained the nominal value (expenditure) of total feed purchases by state of various types of feed including grain, hay, silage, and mixed feeds for livestock and poultry. It appears that the value of feed grains or hay that were used on-farm was not included. However, hay purchases were included even though they were predominantly an “inside input”. For some purposes we may want to deduct the value of (predominantly) intra-state hay sales. When that is the case, we subtracted the value of hay directly from the value for feed, but the quantity calculation was done more indirectly. The value of hay divided by the price index for feed gave quantity of hay in the same units as feed. This derived quantity was subtracted from the quantity for feed. United States Department of Agriculture analysts use the state distribution pattern for the latest Ag Census to distribute annual national estimates to individual states.

Source:
For years 1949-1986.
   Cornell’s United States Department of Agriculture gopher site on Farm Income Data.

A Divisia Törnqvist-Theil price index for feed was constructed for 1948-86 using national level purchased feed prices and quantities data for the 1948-1986 period. The 14 feed categories included were, wheat middlings, brewers dried grain, distillers dried grain, gluten feed, tankage and meat meal, alfalfa meal, soybean meal, cottonseed meal, peanut meal, linseed meal, corn feed grain, sorghum feed grain, oats feed grain, barley feed grain. The price series from NASS on feed, with base 1990 = 92, was spliced together with the Divisia index described above. The NASS series is itself a Divisia index with rolling weight based on 5 year average sales of barley, beef cattle concentrate, bran, corn, cornmeal, cottonseed meal, dairy feed, alfalfa hay, other hay, hog feed, liquid molasses, oats, poultry feed, sorghum, soybean meal, and stock salt. Our final series uses our Divisia index from 1949-74 and the NASS from 1975-94. The growth rates from our Divisia are used to cast the NASS series backward. The quantity data was inferred from the total value of expenditures divided by the price index described above.

Source:
For years 1975-1994, National Agricultural Statistics Service price index.

For years 1949-1974, Eldon Ball’s Series.
   Unpublished data provided by Eldon Ball of United States Department of Agriculture.

For 1992-2002, Prices Paid Indexes from NASS, Source:
http://usda.mannlib.cornell.edu/reports/nassr/price/zap-bb/


ERS - “Farm Production Expenditures,”
http://www.ers.usda.gov/Data/FarmIncome/finfidmu.htm

Water Usage
We used annual estimates of water used on farms for livestock watering and irrigation. Published data covers water usage every five years—we obtained publications for 1950, 1955, 1960, 1965, 1970, 1975, 1980, 1985 and 1990. The intervening years were interpolated using geometric growth rates. 1949 and 1991 were both extrapolated using the average annual geometric growth rates seen over the nearest five year period. Water irrigation fees are part of inputs in the miscellaneous expenses category.

Source:
United States Department of Interior, United States Geological Survey.

Other Operating Expenditures

Electricity expenditures

State-level electricity expenditures were taken from Economic Research Service tapes 1949-2002

Price - $ per kilowatt hour: Source: Department of Energy (Energy Information Administration)
Title of Series: 1990 - 2004 Average Price by State by Provider (EIA-861):
http://www.eia.doe.gov/cneaf/electricity/epa/epa_sprdshts.html

ERS - “Farm Production Expenditures,”
http://www.ers.usda.gov/Data/FarmIncome/finfidmu.htm

Fuels and oils expenditures

State-level expenditures on fuel and oil provide the value series. These expenditure data were taken from Economic Research Service tapes, 1949-81, and the Farm Income and Expenses data, 1982-92, available from the Cornell web site.

National price index of fuel and oil, and electricity prices are used for the price series. The price index from 1948 to 1987 is a Divisia Törnqvist-Theil index based on prices and quantities of 4 fuels: petrol, diesel, liquid petroleum gas, and natural gas. From 1988-91 the price index is taken from the NASS index of fuels which includes diesel, unleaded gasoline, liquid petroleum gas, and electricity. The quantity series of Electricity and Fuels and Oils were inferred from the expenditure series divided by the price index.

Sources:
For years 1948-1987.
  Unpublished data provided by Eldon Ball, June 1989.
For years 1988-2002.
  United States Department of Agriculture "Agricultural Prices, Annual Summary,”
  National Agricultural Statistics Service.
Table 6: Units of Electricity, Fuels, and Oils:

<table>
<thead>
<tr>
<th></th>
<th>Price</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petrol</td>
<td>$/gallon</td>
<td>Million gallons</td>
</tr>
<tr>
<td>Diesel</td>
<td>$/gallon</td>
<td>Million gallons</td>
</tr>
<tr>
<td>Liquid petroleum gas</td>
<td>$/gallon</td>
<td>Million gallons</td>
</tr>
<tr>
<td>Natural gas</td>
<td>$/100 cubic feet</td>
<td>$10^9 cubic feet</td>
</tr>
<tr>
<td>Electricity</td>
<td>$/100 Kilowatt hrs.</td>
<td>$10^8 kilowatt hrs.</td>
</tr>
</tbody>
</table>

ERS - “Farm Production Expenditures,”
http://www.ers.usda.gov/Data/FarmIncome/finfidmu.htm

Repair and Maintenance Expenditures

State-level repair and maintenance expenses are the basis for our value series. As with miscellaneous expenses, we used the series on repair and maintenance that excluded operator dwelling expenses.

Source:
Cornell gopher site, Economic Indicators of the Farm Sector, State Financial Summary.

To construct a price index, we used the NASS price index on Supplies and Repairs from 1975-91, base 1990-92. This series was extrapolated to 1949 using the NASS Prices Paid Index, base 1910-14. The base year price was set equal to 1.00 before inferring quantities in 1000 of unnamed units. Quantity numbers are inferred from the expenses divided by the price series.

Sources:
For years 1975-1991.

ERS - “Farm Production Expenditures,”
http://www.ers.usda.gov/Data/FarmIncome/finfidmu.htm

Machine hire

State-level expenses for machine hire, millions of dollars, are the basis for our value series. These were converted to thousands of dollars and extrapolated to 1949 based on average annual geometric growth rate over the 1950-54 period. Since there is also a series on income from machine hire, we will want to use both series: expenses as an input and income as an output. We can't just use net expenses since the expenses/income figures are a mixture of inputs we have and have not measured. Capital owned by farmers but used on a farm is already counted as an expense. Net expenses would be most appropriate to use as an input if machine hire were only
capital. Unfortunately, the labor component of machine hire has probably NOT been included in our input series since farmers would be likely to report days worked off their own farm as days off farm. The quantity data are inferred from the expenses divided by the price series described under repairs and maintenance.

**Source:**
For years 1950-92.
Cornell gopher site, Economic Indicators of the Farm Sector, State Financial Summary.

ERS - “Farm Production Expenditures,”
http://www.ers.usda.gov/Data/FarmIncome/finidimu.htm

**Miscellaneous Expenses**

There are two series on miscellaneous expenses: one includes expenses associated with the operator's dwelling and the other excludes it. We used the series which excluded operator dwelling expenses as our value series.

**Source:**
For years 1950-92.
Cornell gopher site, Economic Indicators of the Farm Sector, State Financial Summary.

This series has a break in 1978. Prior to 1978 it included estimates of insurance, binding materials, dairy supplies, unidentified greenhouse and nursery expenses, grazing fees, harness, saddlery and blacksmithing, hardware and hand tools, telephone, vet fees and supplies. After 1978 it included health and breeding supplies, grazing fees, custom feeding fees, irrigated water fees, farm supplies, tools, non-capital equipment, net insurance, motor vehicle registration and licensing, telephone and water, other farm business management expenses and production expenses.

Note: We need to think about the inclusion of grazing fees. We have imputed land rents on both farm and non-farm grazing lands of western states and so have these grazing fees built into the land expenses. In the case of private grazing land, the fees paid by one farmer is the income of another which we have not measured.

To construct a price index, we used the NASS price index on Supplies and Repairs from 1975-91, base 1990-92. This series was extrapolated to 1949 using the NASS Prices Paid Index, base 1910-14. The base year price was set equal to 1.00 before inferring quantities in 1000s of unnamed units. Quantity numbers are inferred from the expenses divided by the price.

ERS - “Farm Production Expenditures,”
http://www.ers.usda.gov/Data/FarmIncome/finidimu.htm
Additional Selected References


Cornell’s United States Department of Agriculture gopher site.


United States Department of Agriculture "Farm Real Estate Market Developments," ESCS, CD-84, August 1979.


United States Department of Commerce, “Earnings by Occupation and Education” Census of Population, various years.


United States Department of Agriculture “Agricultural Prices”, National Agricultural Statistics Service, annual summaries, various years.

United States Department of Agriculture, "Tractors (wheel tractors on farms)", United States Census of Agriculture, Economic Research Services, various years.
Appendix 1: Number of Farms

The final farm numbers used to expand distribution of operators into total operators of each type came from the Cornell gopher site in the Historical Farm Income and Balance Sheets data set. This data set was retrieved in October 1995. This data spanned 1949 to 1993 and included a large drop in the number of farms (in virtually every state) from 1974 to 1975 due to a change in the definition of what constituted a farm. To spread this definitionally induced drop out over many years, it was decided to allocate part of the change to every year from 1975 to 1981.

Taking $Y(t)$ to be the observed number of farms in year $t$ and $g(t)$ to be the observed growth rate of farms from year $t$ to year $t+1$, the allocation formula worked out as follows:

$$Y(82) = \prod_{t=1974}^{1981} (1 + g(t)) \cdot Y(74)$$

We wanted to calculate new growth rates $G(t)$ such that

$$(1 + G(t)) = (1 + x)^* (1 + g(t)) \quad t = 1975, \ldots, 1982$$

$$(1 + G(74)) = (1 + x)^* (1 + \overline{g}(74))$$

$$Y(82) = \prod_{t=1974}^{1982} (1 + G(t)) \cdot Y(74)$$

where the growth rate from 1974 was taken from earlier NASS/ERS farm income statistics. Solving these equations for $(1+x)$ we got

$$(1 + x) = \left[ \frac{1 + g(74)}{1 + \overline{g}(74)} \right]^{(1/8)}$$

Applying this to smooth out the farm numbers left us with new farm number totals $Y\bar{y}$

$$\bar{Y}(75) = Y(75) \cdot (1 + x)^{-7}$$

$$\bar{Y}(76) = Y(76) \cdot (1 + x)^{-6}$$

$$\bar{Y}(77) = Y(77) \cdot (1 + x)^{-5}$$

$$\bar{Y}(78) = Y(78) \cdot (1 + x)^{-4}$$

$$\bar{Y}(79) = Y(79) \cdot (1 + x)^{-3}$$

$$\bar{Y}(80) = Y(80) \cdot (1 + x)^{-2}$$

$$\bar{Y}(81) = Y(81) \cdot (1 + x)^{-1}c$$

For 2 states (California and Nevada) no smoothing was done since there was no drop in farm numbers. For 5 states (Massachusetts, New Hampshire, New Jersey, Rhode Island and Vermont)
we instead interpolated geometrically between 1974 and 1978 and again from 1978 to 1982. These states have so few farms that the erratic jumps in numbers from year to year can be caused by rounding error alone. This period seems especially bad for unknown reasons.

The Census definition of a ‘farm’ or ‘establishment’ used for statistical purposes has changed somewhat over time. Lucier et al. (1986:2-3) summarizes the salient features of the various Census definitions which have been adopted as follows:

1974 Census – an establishment which has sales of agricultural products, or potential sales, of $1,000 or more during the year;

1959 Census – an agricultural operation of fewer than 10 acres with $250 or more in sales, or 10 or more acres with $50 or more in sales;

1950 Census – an operations with 3 or more acres, or operations of fewer than 3 acres and $150 or more in sales;

1945 Census – an operation of fewer than 3 acres and $250 or more in production (as distinct from sales) or any operation with 3 or more acres.

NOTE: This is more restrictive than the 1950 definition.

According to Agricultural Census (1945:4-5), the 1945 definition was essentially the same as that used in the 1940, 1935, 1930 and 1925 Censuses. For the 1920 and 1910 Census, the minimum production requirement for farms of fewer than 3 acres was not applied if the farms had at least one person continually farming the operation.

Although the quinquennial Census of Agriculture figures provide a benchmark for deriving state-level farm number estimates, United States Department of Agriculture analysts developed revised estimates which account for under (or over) enumeration problems in the Census figures and include additional information provided by various United States Department of Agriculture surveys. Further, when compiling time series of farm numbers, land in farms, farm production expenses, and farm income and balance sheet statistics, Economic Research Service analysts do not necessarily use the corresponding Census definition of a farm. In many instances, revised estimates are backcast on the basis of the most recent Census definition in order to abstract from definitional changes (at least for a limited time period) in the series of interest.

Appendix 2 records the farm definition used to compile the published United States Department of Agriculture number and land in farms statistics; various ERS state income production expenses and balance sheet statistics; and, farm labor statistics used as primary sources for this study. The definitional changes, particularly the 1959 to 1974 change, cause an apparent loss of farms greater than would have been indicated in the absence of the change in farm definition. Given that the principal causes of reduction in farm numbers in most states were farm consolidations and the discontinuance of smaller operating units, USDA (1962:3), these definitional changes appear to have had a relatively minor impact on state-level estimates of land in farms and farm income, production expenses and balance sheet statistics. However, the definitional changes introduce substantial discontinuities in the farm number (and by implication number of farm operators) statistics themselves.
United States Department of Agriculture estimates of the number of farms were published for 1978 using both the 1959 and 1974 Census definitions (see USDA Agricultural Statistics, 1977 and 1978), and indicate an 11.5% decline in the number of farms at the national level due simply to a change in definition. To ‘overcome’ this problem a splicing technique was used to adjust USDA, Agricultural Statistics, USDA/ NASS farm number data over the 1975-77 period.

(i) Number of all farms for agricultural census years over the 1850-1982 period

Sources:
1982, and 78.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Table 5, 1982.
1974.
1969.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Table 1, 1974.
1964.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Ch. 2, Table 13, 1969.
1959.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Ch. 1, Table 12, 1964.
1954, 50, 45, 40, 35, 30, 25, 20, 10, 1900 1890, and 80
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Ch. V, Table 13, 1959.
1870, 60, and 50.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Ch. I, Table 18, 1945.

(ii) Number of farms with sales > $2,500 for agricultural census years 1950- 1982.

Sources:
1982, and 78.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Table 3, 1982.
1974.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Table 4, 1978.
1969.
United States Department of Agriculture, United States Census of Agriculture, Economic Research Services, Table 1, 1974.
1964.

1959.

United States Department of Agriculture, *United States Census of Agriculture*, Economic Research Services, Ch. 6, Table 12, 1964.

1954, and 50.


(iii) Annual estimates of number of all farms for the 1949-1985 period using USDA, NASS/USDA, Ag. Stats sources. See Table? for details on changes in the farm definition over time on which these figures are based.

Sources:
1949-58.

United States Department of Agriculture, “Number of Farms.”

1959-68.

United States Department of Agriculture, “Farms: Number of Farms.”

1969-75.

United States Department of Agriculture, “Farms and Land in Farms.”

1976.


1977.


1978.


1979.


1980.


1981.


1982.


1983.

1984.

1985.
Appendix 2: Farm Definitions Underlying Various Land in Farms, Number of Farms, Farm Income, Balance Sheet, and Expense Statistics Used to Construct these Data.

<table>
<thead>
<tr>
<th>Census Definition</th>
<th>DOC, Census of Agriculture(^a)</th>
<th>Number of farms</th>
<th>USDA NASS/Ag Stats(^a)</th>
<th>Number of farms</th>
<th>USDA/ERS Farm income, expenses, balance sheet statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1959</td>
<td>1969, 64, 59</td>
<td>1969, 64, 59</td>
<td>1954-78</td>
<td>1954-78</td>
<td>?</td>
</tr>
<tr>
<td>Other</td>
<td>1920, 10, 1900, 1890, 80, 70, 60, 50</td>
<td>1920, 10, 1900, 1890, 80, 70, 60, 50</td>
<td>NA</td>
<td>1910-24</td>
<td>?</td>
</tr>
</tbody>
</table>

\(^a\) See discussion of farm numbers in Appendix 1 data for sources.