40-F-97Field Shelling Mechanical Drying and Storing Shelled Corn in Illinois (one-time survey): Mail questionnaire on punchcards. General characteristics of farms with specific information on corn harvesting, drying, and storage equipment. Reporting unit: data from 301 farms. Unrestricted; permanent; 4,000 cards. Crop Yields, Acreage, Pires, and Gross Income (annual): Data by counties in Illinois. Reporting unit: Illinois Cooperative Crop 40-F-98Unrestricted; permanent; 1925-63; 6,000 Reporting Service. cards. Livestock and Poultry Numbers (annual): Data by counties in 40-F-99Reporting unit: Illinois Cooperative Crop Reporting Unrestricted; permanent; 1925-63; 6,000 cards. Service. Feed Grain Program in Western Ohio (one-time survey): Crop 40-F-100acreages, yields, animal-unit of livestock, certain crop costs, fertilizer use, etc. Reporting unit: 160 sample farms. Unrestricted; 3 years; 1962; 2,200 cards. Farm Size and Cotton Allotment Data—Missouri Delta (one-time 40-F-101 survey): Acres of farmland, acres of cropland, and acres of cotton allotment. Reporting unit: Agricultural Stabilization and Conservation Service farm contract units. Confidential; 5 years; 1963; 10,000 cards. The Effect of Selected Weather Variables on Corn Yields (decen-40-F-102 nial): Corn yields, date of planting, date of tasseling, drought-day, precipitation, and average temperature. Reporting unit: Columbia and Sikeston, Mo. Unrestricted; 5 years; 1955-63; 3,000 cards. Data From Soils Testing (one-time survey): Physical characteristic 40-F-103 of soil, crop yields, and fertilizer treatment. Reporting unit: information sheet for soil samples reported by farmers for each soil sample. Confidential; 8-10 years; 1956-60; 4,500 cards. Conservation Needs Inventory Data for Arkansas (one-time sur-40-F-104 vey): Principal physical characteristics of the land, such as slope, soil capability, soil type, and land use and the acres associated with each characteristic. Reporting unit: randomly selected plots 40 or 160 acres in size. Unrestricted; 8-10 years; 1958; 30,000 Capital Requirements and Ownership Costs, Arkansas Rice Farms 40-F-105 (selected intervals): Location, tenure, size unit, enterprise organization, machine inventory, replacement practices, etc. Reporting unit: individual farm operator. Confidential; 8-10 years; 1959, 1961; 1,000 cards. Organization and Operation of Texas Rice Farms (one-time survey): 40-F-106 Location, tenure, size unit, major land use, enterprise organizations, requirements, and returns. Reporting unit: individual farm Unrestricted; 8-10 years; 1960; 1,000 cards. operators. 40-F-107 Input-Output Data, Texas, Crop and Livestock Farm Enterprises: Data developed pertains to farm resource restrictions, crop and livestock production requirements, yield levels, and product prices. Reporting unit: no respondents, data worked up from publications pertaining to resource requirements, production costs, and yields of crop and livestock farm enterprises. Unrestricted; 1 year; 1957. Oregon Wheat Study (one-time survey): Total acreage, wheat acre-40-F-108age, allotment, and normal yield from wheat listing sheets. Reporting unit: individual farms. Unrestricted; permanent; 1955-59: 400 cards. ASCS Data on Farms in Southeastern Idaho (one-time survey): Total 40-F-109 land, cropland, wheat allotment, feed grain base, etc. Reporting unit: farm firms. Unrestricted; 3 years; 1963; 2,500 cards. Sample Survey, Farms in Southeastern Idaho (one-time survey): Land by types, crops grown, livestock, and livestock facilities. Reporting unit: farm firm. Unrestricted; 3 years; 1963; 1,200 40-F-110 The Farm Work Force in Kern County, Calif. (one-time survey): 40-F-111 Characteristics of workers, employment, earnings, seasonality.

Reporting unit: Farm Production Economics Division, ERS, USDA, University of California, Davis, Calif. Unrestricted; 1961;