Purdue herdsman "Shorty" Rogers displays an armful of Berkshire pigs. (Tippecanoe County, 1914)

Sam Breese, the Purdue shepherd, uses hand shears and a wool card to prepare the wool of this Shropshire sheep prior to judging. (Tippecanoe County, 1923)
Sheep forage on oats in front of a new sheep barn at the Purdue University Livestock Experimental Farm in West Lafayette. (Tippecanoe County, 1927)

The horse barn on the Purdue University campus farm (Tippecanoe County, 1924)
A herd of Jersey cows grazes in front of the dairy barns on the Purdue University campus farm in West Lafayette. (Tippecanoe County, 1935)

One lot of hogs at the Purdue University Livestock Experimental Farm (Tippecanoe County, 1928)

A view of the Purdue University Poultry Farm, which once stood where modern-day dormitories now stand on the west side of the West Lafayette campus (Tippecanoe County, 1912)

Dr. George Scarseth from the Purdue Department of Agronomy uses a kit to test for nutrients in corn plants and soil. (Tippecanoe County, 1953)
A worker empties grain from an International Harvester combine into a truck on the Purdue University Wilson Farm. (Tippecanoe County, 1933)
(Top left) Weighing a load of hay pulled by a team of white mules on the Purdue University campus farm (Tippecanoe County, 1930)

(Top right) Wheat drying at the Purdue Seed House (Tippecanoe County, 1935)

(Bottom) Experimental wheat crosses at a Purdue greenhouse (Tippecanoe County, 1951)
A man prunes an apple tree in the Purdue orchard. (Tippecanoe County, 1912)

Horses pull spraying equipment used by this worker at the Purdue University orchard. (Tippecanoe County, 1915)
(Top left) Members of the Purdue staff used a dynamometer such as the one on this Ford truck to judge horse pulling contests held at county fairs and the Indiana State Fair. (Tippecanoe County, 1926)

(Top right) Professor William Aitkenhead from the Purdue Department of Agricultural Engineering equipped a plow with a special pulverizing device that he designed and developed to prepare soil for planting. (Tippecanoe County, 1927)

(Bottom) Purdue agricultural engineering scientists developed plow shields that were designed to bury standing cornstalks in order to reduce corn borer populations. (Tippecanoe County, 1934)
Milton M. Snodgrass (left) and Charles E. French of the Purdue Department of Agricultural Economics work with an "electric brain," a computer used to process large amounts of research data. (Tippecanoe County, 1956)