2024 IOWA PORK ECONOMIC CONTRIBUTION STUDY

STATE OF IOWA



Based on the USDA 2022 Census of Agriculture and adjusted for the statewide rate of change for Iowa shown in the Dec. 1, 2023 NASS Hogs & Pigs Report. *



Based on the USDA 2022 Census of Agriculture and adjusted for the statewide rate of change for Iowa shown in the Dec. 1, 2023 NASS Hogs & Pigs Report. *



A measure of the full and part-time jobs in the state created by the pork industry including those in hog production, slaughter, processing, and related activities.*



VALUE-ADDED ACTIVITY

The difference between sales from pork production, slaughter, processing, and related activities, and the cost of the inputs. Inputs include Household Income, Taxes, and other economic activity.*



PORK PRODUCTION & PROCESSING SALES

Represents current annual revenue projections for the pork industry based on the USDA 2022 Census of Agriculture. It is adjusted for 2022 by calculating the rate of change determined by the IMPLAN calculator for projected revenues of Iowa's hog production, slaughter, and processing activity, as well as other related activities.*



HOUSEHOLD INCOME

The total payroll related to hog production, slaughter, processing, and other related activities. This includes employee wages, salaries, and benefits, in addition to payments received by selfemployed owners.*

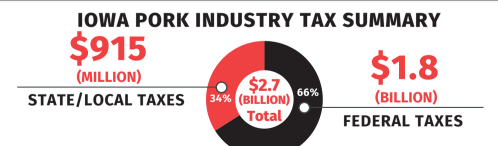








These are the number of crop acres in the state needed to feed the pigs raised here. Consumption estimates are based on average yields (bu./acre) from the NASS 2023 report on county acreage, production, and yields. From wean to market weight, a pig, on average, will consume 12 bu. of corn and 2.5 bu. of soybeans.



This chart shows the distribution of tax dollars generated by the pork industry and related activities.*



*This study was conducted by Decision Innovation Solutions (decision-innovation.com) in 2024. It was completed with a combination of the 2022 Iowa IMPLAN dataset, data from the USDA 2022 Census of Agriculture, and other National Agricultural Statistics Service (NASS) sources.