



AGRICULTURE WORKS HARD FOR

▶ ADAMS COUNTY

Family-owned farms, food processors and agriculture-related businesses generate thousands of jobs and millions of dollars of economic activity for Adams County, while contributing to local income and tax revenues.

Agriculture's annual impact:

1

Vegetables



WHAT DO OUR FARMS PRODUCE?

2

Grain



3

Cattle & Calves



4

Fruits, Nuts, Berries



5

Hay & Other Crops



HOW MANY PEOPLE DOES AGRICULTURE EMPLOY?



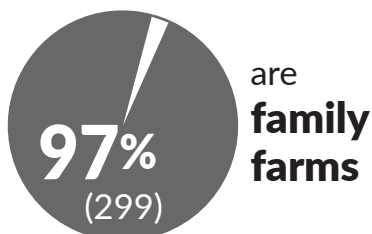
WHAT IS THE ECONOMIC IMPACT?



HOW MUCH TAX DOES AGRICULTURE CONTRIBUTE?



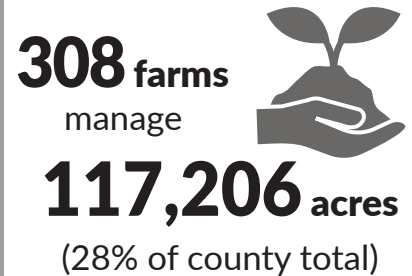
WHO OWNS THE FARMS?



HOW MUCH IS SOLD LOCALLY?



WHO TAKES CARE OF THE LAND?



THE AGRICULTURE SECTOR BENEFITS THE ENTIRE COUNTY

Adams County’s sandy soils and abundant groundwater are perfect for irrigated vegetable production, helping the county to be one of the state’s highest produce suppliers. Family-owned farms, food processors and other agriculture-related businesses continue to boom, generating thousands of jobs and millions of dollars of economic activity while contributing to local income and tax revenues. No-till and cover crop usage show that Adams County farmers are committed to environmentally-friendly conservation practices. Adams County’s young farmers show promise to building a new era in agriculture

Did you know?

ADAMS COUNTY IS
No. 2 in Wisconsin’s
vegetables industry



Extension
 UNIVERSITY OF WISCONSIN-MADISON

The University of Wisconsin–Madison Division of Extension is part of the local and statewide network of organizations and agencies that support Wisconsin’s \$104.8 billion agriculture industry. Extension helps enhance the economic impact of agriculture by providing research-based information that increases farm profitability, improves food safety, reduces environmental impacts and expands agribusiness networks.

**For more information,
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