

### **AGRICULTURE WORKS HARD FOR**

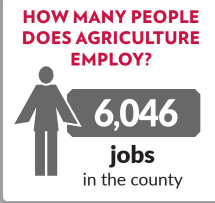
## ► GREEN COUNTY



Agriculture's annual impact:

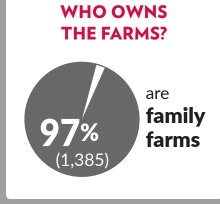


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#### THE AGRICULTURE SECTOR BENEFITS THE ENTIRE COUNTY

Green County has the highest number of cheese manufacturing plants and the highest concentration of Master Cheesemakers in the state. The 11 cheese plants utilize milk from approximately 200 dairy farms to produce more than 60 varieties of award winning artisan cheeses. The 1,428 farms in the county are an average size of 205 acres. Green County ranks in the top fifteen counties in the production of corn, corn silage, hay/haylage. The county is home to one of Wisconsin's first ethanol plants, producing 85 million gallons of ethanol and over 255,000 tons of high value co-products annually.

Did you know?

#### **GREEN COUNTY IS**

# No. 8 in Wisconsin's grain industry





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.

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