

Montana

1,124 Farms with only Direct Sales



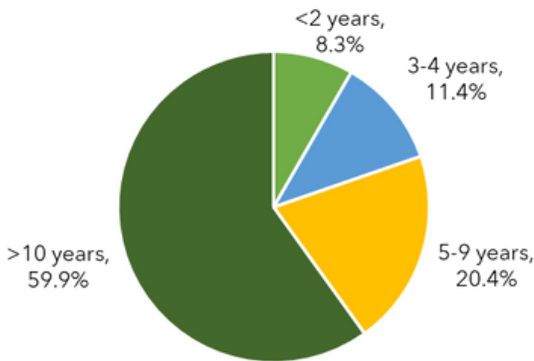
Most operators are full owners



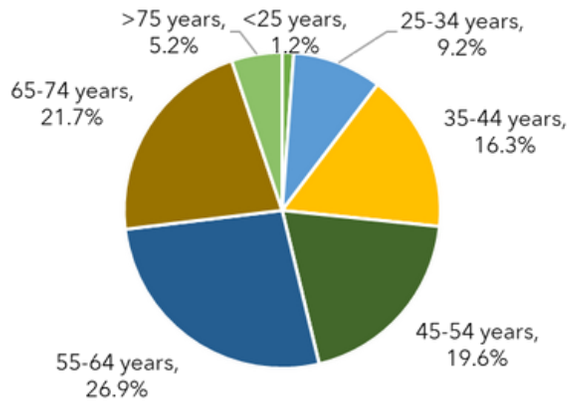
Farms with direct sales sell a variety of products (top four)



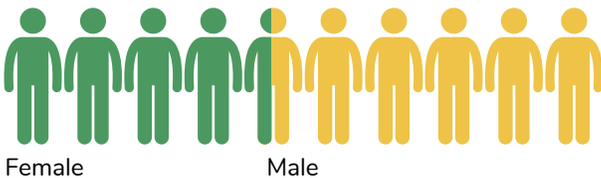
Most farms are more than 10 years old



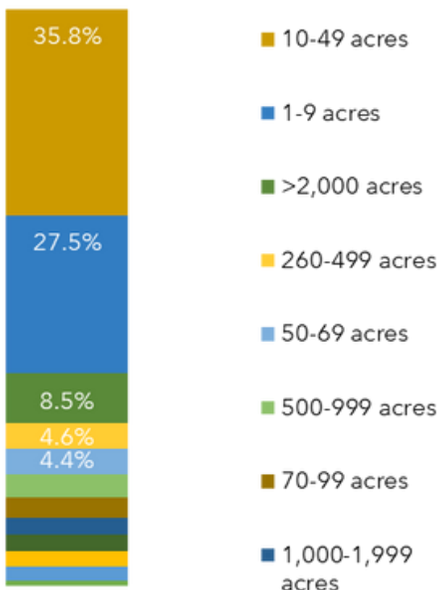
The largest proportion of farmers are 55-64 years old



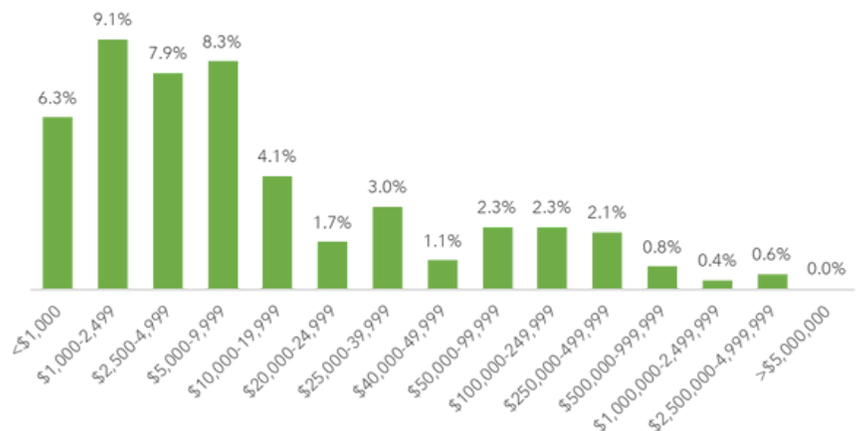
44.8% of operators are female



63.3% of farms are less than 50 acres in size



31.6% of farms make less than \$10,000 annually from direct sales

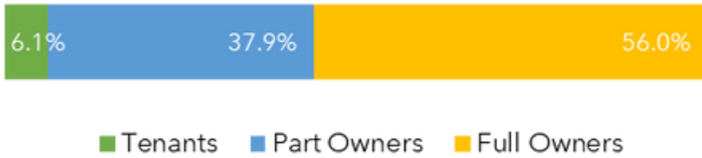


Montana

607 Farms with only Agritourism



Most operators are full owners



Farms with direct sales sell a variety of products (top four)



Beef cattle



Diversified livestock

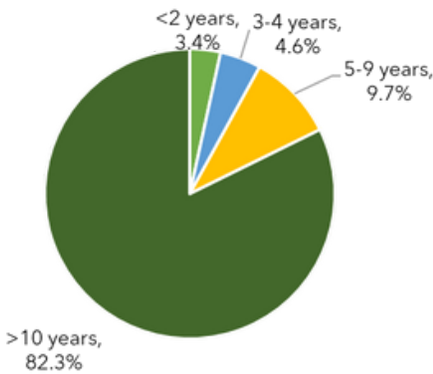


Diversified crops

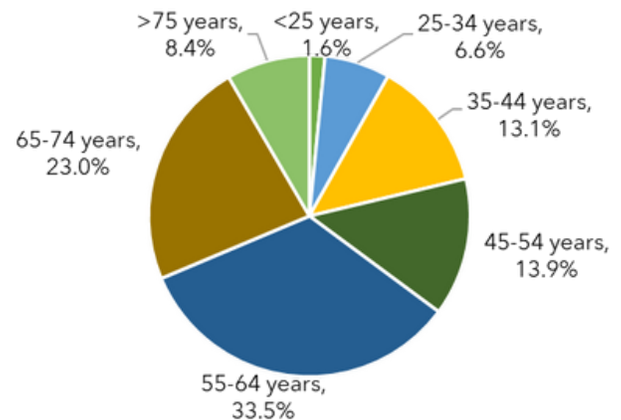


Oilseed and grain

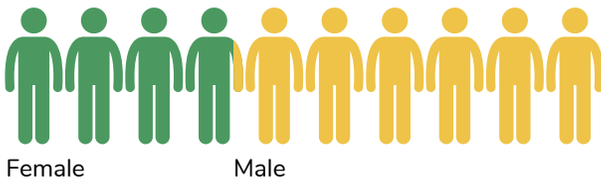
Most farms are more than 10 years old



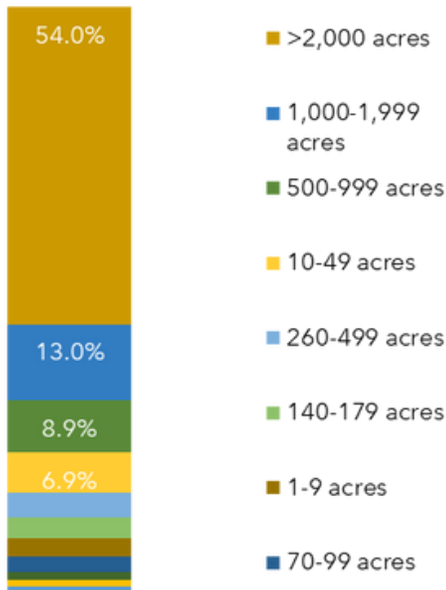
The largest proportion of farmers are 55-64 years old



38.6% of operators are female



10.0% of farms are less than 50 acres in size



9.9% of farms make less than \$10,000 annually from only agritourism

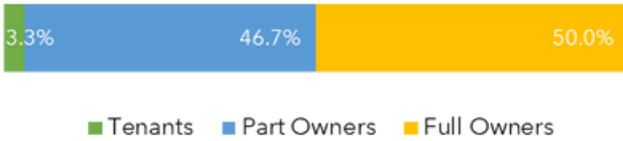


Montana

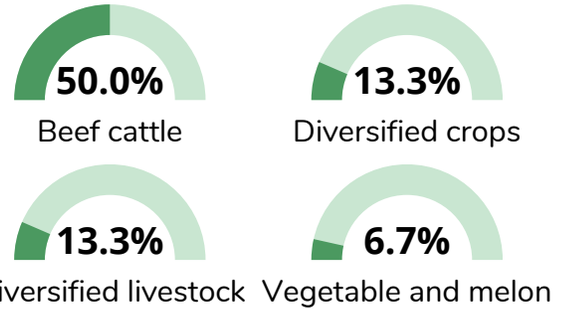
30 Farms with both Direct Sales and Agritourism



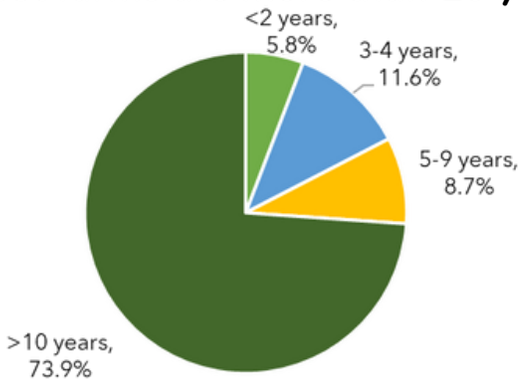
Most operators are full owners



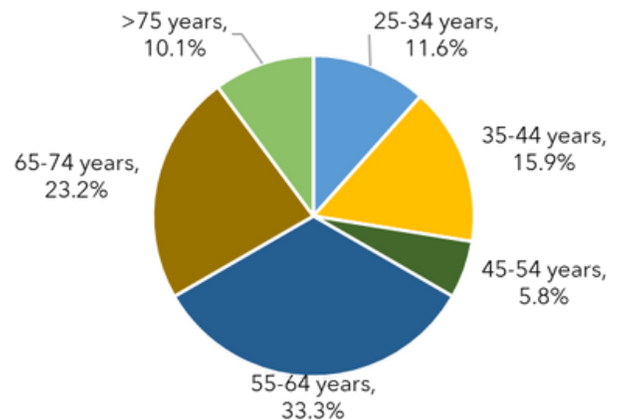
Farms with direct sales sell a variety of products (top four)



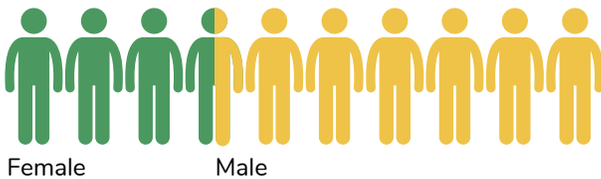
Most farms are more than 10 years old



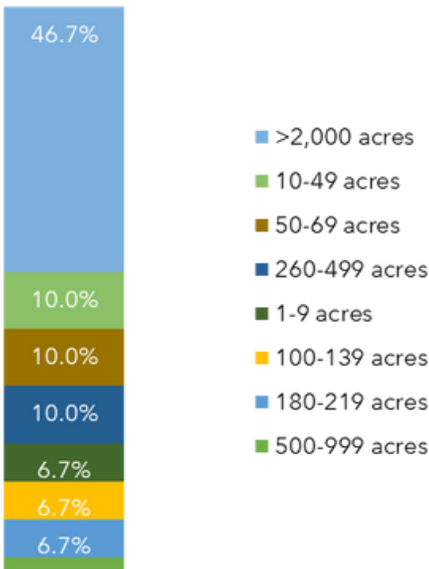
The largest proportion of farmers are 55-64 years old



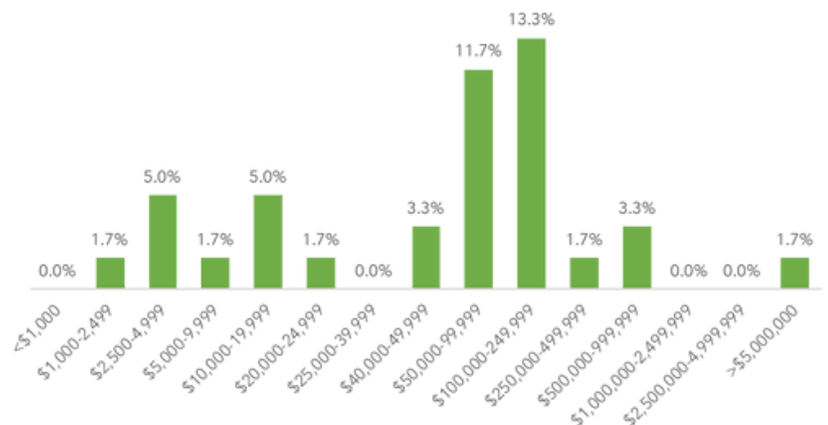
34.8% of operators are female



16.7% of farms are less than 50 acres in size



8.3% of farms make less than \$10,000 annually from both agritourism and direct sales



Agritourism in Montana



This work was supported in part by the United States Department of Agriculture, National Institute of Food and Agriculture (NIFA) under project # 2020-68006-31683. Partial funding is provided by the Agricultural Marketing Resource Center (AgMRC), located at Iowa State University, www.agmrc.org. AgMRC is a national website dedicated to providing information to producers and service providers on value-added agriculture businesses. This material is based upon work supported by the National Science Foundation under Grant No. 2122374. This work is also supported in part by the Pennsylvania State University and NIFA Multistate/Regional Research and Extension Appropriations under Project #NE2249.



PennState



The
UNIVERSITY
of **VERMONT**



OKLAHOMA STATE
UNIVERSITY