SCENSUS of Race/Ethnicity/Gender Profile



Malheur County, Oregon Farms with American Indian or Alaska Native Producers^a



Data not available at this geographic level for farms with American Indian or Alaska Native Producers. ^a This race alone or in combination with other races.

Secondary Race/Ethnicity/Gender Profile



Malheur County, Oregon Farms with Asian Producers^a

Data not available at this geographic level for farms with Asian Producers. ^a This race alone or in combination with other races.



Secensus of Race/Ethnicity/Gender Profile



Malheur County, Oregon Farms with Black or African American Producers^a



Data not available at this geographic level for farms with Black or African American Producers. ^a This race alone or in combination with other races.

SCENSUS of Race/Ethnicity/Gender Profile



Malheur County, Oregon Farms with Native Hawaiian or Other Pacific Islander Producers^a



Data not available at this geographic level for farms with Native Hawaiian or Other Pacific Islander Producers. ^a This race alone or in combination with other races.



Malheur County, Oregon Farms with White Producers^a



Data not available at this geographic level for farms with White Producers. ^a This race alone or in combination with other races.

Second CENSUS of Race/Ethnicity/Gender Profile



Malheur County, Oregon Farms with Hispanic, Latino, or Spanish Producers

Total and Per Farm Overview, 2022

	Farms with Hispanic/Latino/Spanish Producers	All Farms
Number of farms	68	861
Land in farms (acres)	50,185	1,130,142
Average size of farm (acres)	738	1,313
Total	(\$)	(\$)
Market value of products sold	18,667,000	510,625,000
Government payments	254,000	8,728,000
Farm-related income	1,005,000	16,627,000
Total farm production expenses	20,734,000	439,443,000
Net cash farm income	-807,000	96,537,000
Per farm average	(\$)	(\$)
Market value of products sold	274,521	593,061
Government payments ^c	19,564	49,873
Farm-related income ^c	35,910	50,692
Total farm production expenses	304,911	510,387
Net cash farm income	-11,864	112,122



Share of Sales by Type (%)

Crops	79
Livestock, poultry, and products	21

Land in Farms by Use (%) $^{\rm b}$

27
63
-
10

Land Use Practices (% of farms)

No till	7
Reduced till	12
Intensive till	31
Cover crop	12

Farms by Value of Sales	6		Farms by Size		
	Number	Percent ^b		Number	Percent ^b
Less than \$2,500	21	31	1 to 9 acres	13	19
\$2,500 to \$4,999	6	9	10 to 49 acres	22	32
\$5,000 to \$9,999	4	6	50 to 179 acres	16	24
\$10,000 to \$24,999	7	10	180 to 499 acres	6	9
\$25,000 to \$49,999	4	6	500 to 999 acres	2	3
\$50,000 to \$99,999	6	9	1,000 + acres	9	13
\$100,000 or more	20	29			
Total	68	100	Total	68	100



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Top Crops in Acres ^e

Forage (hay/haylage), all

Vegetables harvested, all

Livestock Inventory (Dec 31, 2022)

Wheat for grain, all

Corn for grain

Broilers and other

Hogs and pigs

Horses and ponies

Sheep and lambs

Goats

Layers

Pullets

Turkeys

meat-type chickens Cattle and calves

Onions, dry

Secensus of Race/Ethnicity/Gender Profile

Total Producers d

Market Value of Agricultural Products Sold

	Sales	No. of
Total	(\$1,000)	Farms
lotal	18,667	68
Crops	14,834	41
Grains, oilseeds, dry beans, dry peas	(D)	21
Tobacco	-	-
Cotton and cottonseed	-	-
Vegetables, melons, potatoes, sweet potatoes	(D)	2
Fruits, tree nuts, berries	(D)	1
Nursery, greenhouse, floriculture, sod	-	-
Cultivated Christmas trees, short rotation		
woody crops	-	-
Other crops and hay	2,006	26
Livestock, poultry, and products	3,834	33
Poultry and eggs	-	-
Cattle and calves	3,541	27
Milk from cows	-	
Hogs and pigs	(D)	1
Sheep, goats, wool, mohair, milk	(D)	5
Horses, ponies, mules, burros, donkeys	(D)	3
Aquaculture	(-) -	-
Other animals and animal products	235	4

3.656

3.021

1,415

6,562

(D)

(D)

169

79

(D)

(D)

(D)

(D)

Sex Male54 FemaleMale54 FemaleAge <3529Age <35 - 6448 65 and olderRace American Indian/Alaska Native1 AsianAsian1 Black/African AmericanNative Hawaiian/Pacific Islander- Native Hawaiian/Pacific IslanderWhite78 More than one racePrimary occupation Farming38 OtherDays worked off farm None31 1 to 199None31 1 to 199200 +42Other characteristics With military service4 New and beginning farmersWith military service4 New and beginning farmersAverage age (years)55.1	_	
Age<35	Sex Male	54
<35	Female	29
35 - 644865 and older27Race1American Indian/Alaska Native1Asian1Black/African American-Native Hawaiian/Pacific Islander-White78More than one race3Primary occupation38Farming38Other45Days worked off farm10None311 to 19910200 +42Other characteristics4With military service4New and beginning farmers27		
65 and older27RaceAmerican Indian/Alaska Native1Asian1Black/African American-Native Hawaiian/Pacific Islander-White78More than one race3Primary occupation38Farming38Other45Days worked off farm10None311 to 19910200 +42Other characteristics4With military service4New and beginning farmers27		-
American Indian/Alaska Native1Asian1Black/African American-Native Hawaiian/Pacific Islander-White78More than one race3Primary occupation38Farming38Other45Days worked off farm10None311 to 19910200 +42Other characteristics4With military service4New and beginning farmers27		
Asian1Black/African American-Native Hawaiian/Pacific Islander-White78More than one race3Primary occupation-Farming38Other45Days worked off farm-None311 to 19910200 +42Other characteristics-With military service4New and beginning farmers27	Race	
Black/African American - Native Hawaiian/Pacific Islander - White 78 More than one race 3 Primary occupation Farming 38 Other 45 Days worked off farm None 31 1 to 199 10 200 + 42 Other characteristics With military service 4 New and beginning farmers 27		-
White78More than one race3Primary occupation38Farming38Other45Days worked off farm31None311 to 19910200 +42Other characteristics42With military service4New and beginning farmers27		-
More than one race3Primary occupation38Farming38Other45Days worked off farm31None311 to 19910200 +42Other characteristics42With military service4New and beginning farmers27		-
Farming38Other45Days worked off farm31None311 to 19910200 +42Other characteristics42Other characteristics4New and beginning farmers27		-
Farming38Other45Days worked off farm31None311 to 19910200 +42Other characteristics42Other characteristics4New and beginning farmers27	Primary occupation	
Days worked off farmNone311 to 19910200 +42Other characteristicsWith military service4New and beginning farmers27	Farming	
None311 to 19910200 +42Other characteristicsWith military service4New and beginning farmers27	Other	45
1 to 19910200 +42Other characteristicsWith military service4New and beginning farmers27	•	21
Other characteristicsWith military service4New and beginning farmers27		
With military service4New and beginning farmers27	200 +	42
New and beginning farmers 27		
		•
Average age (years) 55.1		
	Average age (years)	55.1

83

Owned & Rented Land in Farms

Owned land in farms	farms acres	64 21,069
Rented or leased land in farms	farms acres	15 29,116
Tenure		
Full Owners	farms acres	53 14,798
Part Owners	farms acres	11 (D)
Tenants	farms acres	4 (D)

See <u>2022 Census of Agriculture</u>, U.S. Summary and State Data, for complete footnotes, explanations, definitions, commodity descriptions, and methodology.

^a This race alone or in combination with other races. ^b May not add to 100% due to rounding. ^c Average per farm receiving. ^d Data collected for a maximum of four producers per farm. ^e Crop commodity names may be shortened; see full names at <u>www.nass.usda.gov/go/cropnames.pdf</u>. ^f Position below the line does not indicate rank. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (Z) Less than half of the unit shown. (-) Represents zero.

Percent of farms that:

access

Farm organically

Hire

84

31

97

Have internet

Sell directly to

consumers

farm labor

Are family

farms

SCENSUS OF Race/Ethnicity/Gender Profile



Malheur County, Oregon Farms with Female Producers

Total and Per Farm Overview, 2022

_	Farms with Female Producers	All Farms
Number of farms	573	861
Land in farms (acres)	576,404	1,130,142
Average size of farm (acres)	1,006	1,313
Total	(\$)	(\$)
Market value of products sold	355,894,000	510,625,000
Government payments	5,825,000	8,728,000
Farm-related income	8,300,000	16,627,000
Total farm production expenses	302,585,000	439,443,000
Net cash farm income	67,434,000	96,537,000
Per farm average	(\$)	(\$)
Market value of products sold	621,106	593,061
Government payments ^c	57,111	49,873
Farm-related income ^c	40,095	50,692
Total farm production expenses	528,071	510,387
Net cash farm income	117,686	112,122



Share of Sales by Type (%)

Crops	27
Livestock, poultry, and products	73

Land in Farms by Use (%) $^{\rm b}$

Cropland	17
Pastureland	79
Woodland	1
Other	3

Land Use Practices (% of farms)

No till	6
Reduced till	16
Intensive till	23
Cover crop	5

Farms by Value of Sales			Farms by Size			
	Number	Percent ^b		Number	Percent ^b	
Less than \$2,500	142	25	1 to 9 acres	83	14	
\$2,500 to \$4,999	45	8	10 to 49 acres	183	32	
\$5,000 to \$9,999	39	7	50 to 179 acres	121	21	
\$10,000 to \$24,999	68	12	180 to 499 acres	68	12	
\$25,000 to \$49,999	52	9	500 to 999 acres	30	5	
\$50,000 to \$99,999	61	11	1,000 + acres	88	15	
\$100,000 or more	166	29				
Total	573	100	Total	573	100	



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Secensus of Race/Ethnicity/Gender Profile

Market Value of Agricultural Products Sold

	Sales (\$1,000)	No. of Farms
Total	355,894	573
Crops	94,373	303
Grains, oilseeds, dry beans, dry peas	23,461	95
Tobacco	-	-
Cotton and cottonseed	-	-
Vegetables, melons, potatoes, sweet potatoes	48,183	34
Fruits, tree nuts, berries	(D)	6
Nursery, greenhouse, floriculture, sod	(D)	6
Cultivated Christmas trees, short rotation woody crops	-	-
Other crops and hay	22,267	238
Livestock, poultry, and products	261,521	347
Poultry and eggs	352	50
Cattle and calves	245,803	262
Milk from cows	12,061	4
Hogs and pigs	167	19
Sheep, goats, wool, mohair, milk	930	67
Horses, ponies, mules, burros, donkeys	609	36
Aquaculture	-	-
Other animals and animal products	1,599	19

Total Producers ^d	624
Age <35 35 – 64 65 and older	54 346 224
Race American Indian/Alaska Native Asian Black/African American Native Hawaiian/Pacific Islander White More than one race	2 4 - 612 6
Primary occupation Farming Other	319 305
Days worked off farm None 1 to 199 200 +	279 124 221
Other characteristics Hispanic/Latino/Spanish With military service New and beginning farmers	29 17 181
Average age (years)	56.2

Top Crops in Acres ^e		Percent of farms that:				
Forage (hay/haylage), all Wheat for grain, all Corn for grain Vegetables harvested, all	42,807 9,299 6,955 5,583	Have internet access	94	Owned & Rented La	n d in Far farms acres	ms 535 450,671
Onions, dry	4,333	Farm organically	2	Rented or leased land in farms	farms acres	153 125,733
Livestock Inventory (Dec 31, 2 Broilers and other meat-type chickens Cattle and calves Goats Hogs and pigs	110 121,112 1,711 311	Sell directly to consumers Hire farm labor	5 23	Tenure Full Owners	farms acres	420 292,168
Horses and ponies Layers Pullets Sheep and lambs Turkeys	1,413 2,144 408 2,786 78	Are family farms	97	Part Owners Tenants	farms acres farms acres	115 261,892 38 22,344

- -

See <u>2022 Census of Agriculture</u>, U.S. Summary and State Data, for complete footnotes, explanations, definitions, commodity descriptions, and methodology.

^a This race alone or in combination with other races. ^b May not add to 100% due to rounding. ^c Average per farm receiving. ^d Data collected for a maximum of four producers per farm. ^e Crop commodity names may be shortened; see full names at <u>www.nass.usda.gov/go/cropnames.pdf</u>. ^f Position below the line does not indicate rank. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (Z) Less than half of the unit shown. (-) Represents zero.