

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



Data not available at this geographic level for farms with Asian Producers.

<sup>&</sup>lt;sup>a</sup> This race alone or in combination with other races.



Data not available at this geographic level for farms with Black or African American Producers.

<sup>&</sup>lt;sup>a</sup> This race alone or in combination with other races.



Data not available at this geographic level for farms with Native Hawaiian or Other Pacific Islander Producers.

<sup>a</sup> This race alone or in combination with other races.



Data not available at this geographic level for farms with White Producers.

<sup>&</sup>lt;sup>a</sup> This race alone or in combination with other races.

# SCENSUS OF Race/Ethnicity/Gender Profile



### Multnomah 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	47	680
Land in farms (acres)	1,266	27,983
Average size of farm (acres)	27	41
Total	(\$)	(\$)
Market value of products sold	6,466,000	95,892,000
Government payments	(D)	410,000
Farm-related income	320,000	4,497,000
Total farm production expenses	7,336,000	76,490,000
Net cash farm income	-546,000	24,308,000
Per farm average	(\$)	(\$)
Market value of products sold	137,570	141,017
Government payments °	(D)	17,808
Farm-related income <sup>c</sup>	29,074	23,301
Total farm production expenses	156,089	112,485
Net cash farm income	-11,617	35,748



### Share of Sales by Type (%)

Crops	97
Livestock, poultry, and products	3

### Land in Farms by Use (%) b

Cropland	83
Pastureland	7
Woodland	4
Other	6

### Land Use Practices (% of farms)

No till	11
Reduced till	6
Intensive till	11
Cover crop	26

Farms by Value of Sales			Farms by Size		
	Number	Percent <sup>b</sup>		Number	Percent b
Less than \$2,500	13	28	1 to 9 acres	24	51
\$2,500 to \$4,999	4	9	10 to 49 acres	15	32
\$5,000 to \$9,999	2	4	50 to 179 acres	8	17
\$10,000 to \$24,999	1	2	180 to 499 acres	-	-
\$25,000 to \$49,999	10	21	500 to 999 acres	-	-
\$50,000 to \$99,999	2	4	1,000 + acres	-	-
\$100,000 or more	15	32			
Total	47	100	Total	47	100

# SCENSUS OF Race/Ethnicity/Gender Profile

Sales	Market Value of Agricultural Products Sold			Total Producers d		61
Total	· ·	Sales				
Crops Grains, oilseeds, dry beans, dry peas Grains, oilseeds, dry beans, dry peas Grains, oilseeds, dry beans, dry peas Gotton and cottonseed Gotton and c	Total			Sex		
Crops   6,282   29   Crains, oilseeds, dry beans, dry peas   CD   2   Age	Total	0,400	47			38
Grains, oilseeds, dry beans, dry peas   CD   2   CTobacco	Crops	6 282	29	Female		23
Tobacco	-			A		
Cotton and cottonseed		(5)	_			3
Vegetables, melons, potatoes, sweet potatoes		_	_			
Fruits, tree nuts, berries   (D)   8   Nursery, greenhouse, floriculture, sod   3,274   144   American Indian/Alaska Native   5   Asian   14   Asian   Asian   14   Asian   Asian   14   Asian   14   Asian   Asian   15   Asian   15   Asian   16   Asian   17   Asian   17   Asian   17   Asian   17   Asian   18   Asian		1 186	11			
Nursery, greenhouse, floriculture, sod   3,274	· · · · · · · · · · · · · · · · · · ·	· ·				
Cultivated Christmas trees, short rotation woody crops						_
Commons	· · ·	0,21 .			Native	5
Cher crops and hay   CD   4   Native Hawaiian/Pacific Islander White		-	-			_
Livestock, poulitry, and products	Other crops and hay	(D)	4		Islander	_
Poultry and eggs		, ,				56
Cattle and calves	Livestock, poultry, and products	184	24	More than one race		-
Salid and valves   Color   C	Poultry and eggs	10	5			
Nilk from cows	Cattle and calves	(D)	2			2.4
Hogs and pigs   (D)	Milk from cows	-	-			
None	Hogs and pigs	(D)	2	Other		21
Aquaculture	Sheep, goats, wool, mohair, milk	1	4	Days worked off farm		
Other animals and animal products  135 3    Consider the percent of farms that:   Consider the percent of farms that:	Horses, ponies, mules, burros, donkeys	18	12			
Top Crops in Acres or Percent of farms that:  Nursery stock crops	Aquaculture	-	-			
Top Crops in Acres °  Nursery stock crops Land in berries 133 Forage (hay/haylage), all 72 Blackberries and dewberries 46 Apples 46  Farm organically •  Cattle and calves 46 Goats 40 Hogs and pigs (D) Horses and ponies 54 Layers 190 Pullets 52 Turkeys •  Tenure  Percent of farms that:  With military service New and beginning farmers 37  Average age (years) 46.4  Average age (years) 46.4  Owned & Rented Land in Farms  Owned land in farms farms 41 acres 7711  Rented or leased land farms in farms acres 555  Tenure  Full Owners farms 30 acres 535  Tenure  Full Owners farms 30 acres 535  Tenure  Full Owners farms 30 acres 535  Tenure  Part Owners farms 11 acres 700  Tenants farms 11 acres 700  Tenants farms 11 acres 700	Other animals and animal products	135	3	200 +		15
Top Crops in Acres °  Nursery stock crops Land in berries 133 Forage (hay/haylage), all 72 Blackberries and dewberries 46 Apples 46  Farm organically •  Cattle and calves 46 Goats 40 Hogs and pigs (D) Horses and ponies 54 Layers 190 Pullets 52 Turkeys •  Tenure  Percent of farms that:  With military service New and beginning farmers 37  Average age (years) 46.4  Average age (years) 46.4  Owned & Rented Land in Farms  Owned land in farms farms 41 acres 7711  Rented or leased land farms in farms acres 555  Tenure  Full Owners farms 30 acres 535  Tenure  Full Owners farms 30 acres 535  Tenure  Full Owners farms 30 acres 535  Tenure  Part Owners farms 11 acres 700  Tenants farms 11 acres 700  Tenants farms 11 acres 700		·		Other characteristics		
Nursery stock crops 314 Land in berries 133 Forage (hay/hay/lage), all 72 Blackberries and dewberries 46 Elivestock Inventory (Dec 31, 2022)  Broilers and other meat-type chickens 46 Goats 40 Hogs and pigs (D) Horses and ponies 54 Layers 190 Pullets 54 Layers 190 Fullets 552 Turkeys 191  Percent of farms that:  New and beginning farmers 37  Average age (years) 46.4  Average age (years) 46.4  Average age (years) 57  Average age (years) 46.4  Average age (years) 46.4  Owned & Rented Land in Farms 41 acres 711  Sell directly to consumers 32  Fenure 555  Tenure  Full Owners farms 30 acres 535  Farm organically 54  Are family farms 94  Part Owners farms 11 acres 700  Farm labor 66						4
Land in berries 133 Forage (hay/haylage), all 72 Blackberries and dewberries 57 Apples 46  Livestock Inventory (Dec 31, 2022)  Broilers and other meat-type chickens 1,520 Cattle and calves 6Goats 40 Hogs and pigs (D) Horses and ponies 190 Pullets 51 Pullets 52 Turkeys 51  Are family farms 6  Have internet access 91  Owned & Rented Land in Farms 41 organically 51  Cowned and in farms farms 41 acres 711  Rented or leased land farms in farms acres 555  Tenure  Tenure  Full Owners farms 30 acres 535  Are family farms 94  Farm labor 47  Full owners farms 30 acres 535  Farm 12  Full owners farms 30 acres 535  Farm 2  Full Owners farms 30 acres 535  Farm 3  Tenure  Full owners farms 30 acres 700  Tenants farms 11 acres 700	Top Crops in Acres <sup>e</sup>	Percent of farn	ns that:		ners	37
Land in berries Forage (hay/haylage), all Blackberries and dewberries Apples  Farm organically  Livestock Inventory (Dec 31, 2022)  Broilers and other meat-type chickens Goats Hogs and pigs Horses and ponies Layers Pullets Farm organically  Sell directly to consumers  46  Hire farm labor  Hire farm labor  Are family farms  Are family farms  Are family farms  Farm organically  Owned & Rented Land in Farms  And the farms acres  Farm owned land in farms farms acres  Are family farms  Part Owners  Part Owned & Rented Land in Farms  Farm owned & Rented Land in Farms  Are family farms  Are family farms  Farm owned & Rented Land in Farms  Are family farms  Farm acres  Are family farms  Farm  Are family farms  Farm  Farm Owned & Rented Land in Farms  Farms Are family farms  Farms  Are family farms  Farms  Are family farms  Farm  Farms  Farms  Are family farms  Farms  Farms  Are family farms  Farms  Farms  Are family farms  Farm	Nursery stock crops 314			Average age (years)		46.4
Blackberries and dewberries 57 Apples 46  Farm organically • Owned & Rented Land in Farms  Owned land in farms farms 41 acres 711  Rented or leased land in farms in farms acres 555  Sell directly to consumers 555  Sell directly to consumers 555  Broilers and other meat-type chickens 1,520 Cattle and calves 46 Goats 40 Hogs and pigs (D) Horses and ponies 54 Layers 190 Pullets - Sheep and lambs 52 Turkeys - Are family farms 6	Land in berries 133		91	-		
Apples  Apples  Apples  Farm organically  Livestock Inventory (Dec 31, 2022)  Broilers and other meat-type chickens Cattle and calves Goats Hogs and pigs Hogs and ponies Layers Pullets Parm organically  Sell directly to consumers  Apples  Farm organically  Sell directly to consumers  Tenure  Tenure  Full Owners Farms Afarms Afarm		access	V I	Owned & Bented La	nd in Earm	
Elivestock Inventory (Dec 31, 2022)  Broilers and other meat-type chickens 1,520 Cattle and calves Goats 40 Horse and ponies 14 Layers Pullets 5-2 Turkeys 1- Sell directly to consumers 1,520 Are family farms 1,520 Tenants 1,52				Owned & Rented La	iiu iii Faiiii	5
Livestock Inventory (Dec 31, 2022)  Broilers and other meat-type chickens 1,520 Cattle and calves Goats 40 Horses and ponies Layers Pullets 5-2 Turkeys 190 Turkeys 190 Tenants 190 Tenant	Apples 46	Farm		Owned land in farms	farms	41
Broilers and other meat-type chickens Cattle and calves Goats Hogs and pigs Horses and ponies Layers Pullets Sheep and lambs Turkeys  Sell directly to consumers  1,520 Cattle directly to consumers  Sell directly to consumers  32  Tenure  Tenure  Full Owners  farms 11 acres 555  Tenure  Full Owners  farms 11 acres 700  Tenants  farms 6			-	Owned land in lanno		
Broilers and other meat-type chickens Cattle and calves Goats Hogs and pigs Horses and ponies Layers Pullets Sheep and lambs Turkeys  Sell directly to consumers  1,520 Cattle directly to consumers  Sell directly to consumers  32  Tenure  Tenure  Full Owners  farms 11 acres 555  Tenure  Full Owners  farms 11 acres 700  Tenants  farms 6		-				
Broilers and other meat-type chickens Cattle and calves Goats Hogs and pigs Horses and ponies Layers Pullets Sheep and lambs Turkeys  Cattle and calves  46 Goats Hire farm labor  Are family farms  47  Tenure  Tenure  Full Owners  farms 30 acres 535  Part Owners  11 acres 700  Tenants  Farms 6	Livestock Inventory (Dec 31, 2022)					
Tenure	D 1	•	32	in farms	acres	555
Cattle and calves Goats Hogs and pigs Horses and ponies Layers Pullets Sheep and lambs Turkeys  46 Hire farm labor Full Owners Full Owners Full Owners Full Owners Full Owners Farms Full Owners Farms		consumers	0L			
Goats 40 Hogs and pigs (D) Horses and ponies 54 Layers 190 Pullets 52 Turkeys - Are family farms 94 Tenants farms 30 Are family farms 94 Tenants farms 6				Tenure		
Hogs and pigs (D) Farm labor 47 Full Owners farms 30 Are family farms 52 Turkeys - Tenants farms 6			47	Tonaro		
Horses and ponies Layers Pullets Sheep and lambs Turkeys  Are family farms  Are family farms  94  Part Owners  Farms 11 acres 700  Tenants  Farms 6			4/	Full Owners	farms	30
Pullets Sheep and lambs Turkeys  - Are family farms  Are family farms  4 Part Owners  Farms 11 acres 700  Tenants  Farms 6	•				acres	535
Sheep and lambs  Turkeys  Sheep and lambs  Turkeys  Sheep and lambs  Turkeys  Turkeys  Tenants  Sheep and lambs  Tarkeys  Tenants  Tenants  Tenants  Tenants  Tenants				D 10	•	4.
Turkeys - Tenants farms 6			QΛ	Part Owners		
Tenants farms 6	•	farms	<b>34</b>		acres	700
	•			Tenants	farms	6
		1			acres	

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

<sup>&</sup>lt;sup>a</sup> This race alone or in combination with other races. <sup>b</sup> May not add to 100% due to rounding. <sup>c</sup> Average per farm receiving. <sup>d</sup> Data collected for a maximum of four producers per farm. <sup>e</sup> Crop commodity names may be shortened; see full names at <a href="www.nass.usda.gov/go/cropnames.pdf">www.nass.usda.gov/go/cropnames.pdf</a>. <sup>f</sup> 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.

# RECENSUS OF Race/Ethnicity/Gender Profile



### **Multnomah County, Oregon Farms with Female Producers**

### Total and Per Farm Overview, 2022

_	Farms with Female Producers	All Farms
Number of farms	492	680
Land in farms (acres)	14,046	27,983
Average size of farm (acres)	29	41
Total	(\$)	(\$)
Market value of products sold	30,290,000	95,892,000
Government payments	183,000	410,000
Farm-related income	3,571,000	4,497,000
Total farm production expenses	28,200,000	76,490,000
Net cash farm income	5,844,000	24,308,000
Per farm average	(\$)	(\$)
Market value of products sold	61,565	141,017
Government payments °	12,209	17,808
Farm-related income °	25,880	23,301
Total farm production expenses	57,317	112,485
Net cash farm income	11,879	35,748

### **Share of Sales by Type (%)**

Crops	96
Livestock, poultry, and products	4

### Land in Farms by Use (%) b

Cropland	55
Pastureland	11
Woodland	26
Other	9

### Land Use Practices (% of farms)

No till	10
Reduced till	6
Intensive till	7
Cover crop	15

Farms by Value of Sales			Farms by Size			
	Number	Percent <sup>b</sup>		Number	Percent b	
Less than \$2,500	189	38	1 to 9 acres	257	52	
\$2,500 to \$4,999	65	13	10 to 49 acres	178	36	
\$5,000 to \$9,999	53	11	50 to 179 acres	46	9	
\$10,000 to \$24,999	83	17	180 to 499 acres	8	2	
\$25,000 to \$49,999	34	7	500 to 999 acres	3	1	
\$50,000 to \$99,999	21	4	1,000 + acres	-	-	
\$100,000 or more	47	10				
Total	492	100	Total	492	100	

meat-type chickens

Cattle and calves

Horses and ponies

Sheep and lambs

Hogs and pigs

Goats

Layers

**Pullets** 

Turkeys

## ENSUS OF Race/Ethnicity/Gender Profile

Full Owners

Part Owners

**Tenants** 

farms

acres

farms

acres

farms

acres

425

43

24

131

11,177

2,738

Market Value of Agricultural Products Sold			Total Producers d		563
•	<b>Sales</b> (\$1,000)	No. of Farms	1		
Total	30,290	492	<b>Age</b> <35		34
Crops	28,941	333	35 – 64 65 and older		331 198
Grains, oilseeds, dry beans, dry peas	979	17	os and older		190
Tobacco	-	<u>-</u>	Race		
Cotton and cottonseed	_	_	American Indian/Alaska	Native	10
Vegetables, melons, potatoes, sweet potatoes	2,257	70	Asian		15
Fruits, tree nuts, berries	3,865	120	Black/African American		6
Nursery, greenhouse, floriculture, sod	20,309	127	Native Hawaiian/Pacific	Islander	-
Cultivated Christmas trees, short rotation			White More than one race		523 9
woody crops	558	20	Wore than one race		9
Other crops and hay	974	96	Primary occupation		
,			Farming		199
Livestock, poultry, and products	1,348	205	Other		364
Poultry and eggs	155	118			
Cattle and calves	338	51	Days worked off farm		045
Milk from cows	(D)	2	None 1 to 199		215 180
Hogs and pigs	69	19	200 +		168
Sheep, goats, wool, mohair, milk	79	44	200 .		100
Horses, ponies, mules, burros, donkeys	78	23	Other characteristics		
Aquaculture	(D)	2	Hispanic/Latino/Spanish		23
Other animals and animal products	246	32	With military service		11
Other animals and animal products	240	32	New and beginning farm	ners	239
			Average age (years)		57.0
Top Crops in Acres <sup>e</sup>	Percent of farr	ns that:			
Forage (hay/haylage), all 1,65	8		Owned & Rented La	nd in Farr	ns
Nursery stock crops 1,00	6 Have internet	92		•	400
Cultivated Christmas trees (D		JL	Owned land in farms	farms	468
Corn for silage/greenchop (D				acres	12,410
Land in berries 41	5 Farm		Rented or leased land	farms	67
	organically	2	in farms	acres	1,636
Livestock Inventory (Dec 31, 2022)					
	Sell directly to	21			
Broilers and other	consumers	34	Tenure		

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

2,515

648

468

101

499

480

301

51

2,651

Hire

98

farm labor

Are family

farms

<sup>&</sup>lt;sup>a</sup> This race alone or in combination with other races. <sup>b</sup> May not add to 100% due to rounding. <sup>c</sup> Average per farm receiving. <sup>d</sup> Data collected for a maximum of four producers per farm. e Crop commodity names may be shortened; see full names at www.nass.usda.gov/go/cropnames.pdf. 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.