OREGON AGRICULTURE PRODUCERS
Black, Indigenous and people of color (BIPOC)

BIPOC PRODUCERS = approx. 4,141
≈ 10% are under the age of 35

Hispanic, Latinx, Spanish ethnicity 1,910*
American Indian/ Alaska Native 622
Asian 644
Black 64
Native Hawaiian or Pacific Islander 112
More than one race 789

*The Census of Agriculture asked separate questions for ethnicity and race. There are 2,083 total producers who are of Hispanic, Latinx, Spanish origin and 1,910 were not already counted in another race category. The term “producer” designates a person who is involved in making decisions for the farm operation. The census included up to four producers per farm.

MALE 58% FEMALE 42%

MARKET VALUE OF AG PRODUCTS SOLD FARMS WITH SALES ≥ $50K
Hispanic, Latinx, Spanish origin (any race) $438,371,000 308 farms (17%)
American Indian, Alaska Native $58,377,000 84 farms (8%)
Asian $113,395,000 114 farms (19%)
Black (D) $15,967,000 9 farms (8%)
Native Hawaiian or Pacific Islander $15,967,000 17 farms (10%)

Data source: Census of Agriculture, 2017. www.nass.usda.gov/AgCensus
(D) Census report withheld to avoid disclosing data for individual operations.
Note: Latinx” changed from “Latino.”

1,441,869 acres in 3,785 BIPOC farms

9% of ag acres are BIPOC farms

Median farm size: 10 to 49 acres

10% Woodland
7% Other
41% Cropland*
43% Pastureland

*Cropland includes harvested land, other pasture and grazing land that could have been used for crops, land on which all crops failed or where abandoned, land in summer fallow or idle cropland, or land used for cover crops or soil improvement.

PRIMARY AG PRODUCT BY SALES
Hispanic, Latinx, Spanish origin:
1) Milk from cows 2) Nursery, Greenhouse, Floriculture, Sod 3) Fruits, tree nuts, berries
American Indian:
1) Fruits, tree nuts, berries 2) Cattle and Calves
Asian:
1) Nursery, Greenhouse, Floriculture, Sod 2) Fruits, tree nuts, berries 3) Vegetables, melons, potatoes, sweet potatoes
Black:
1) Other crops and hay 2) Cattle and Calves
Native Hawaiian or Pacific Islander:
1) Fruits, tree nuts, berries 2) Grains, oilseeds, dry bean, dry peas

Created 10/2020