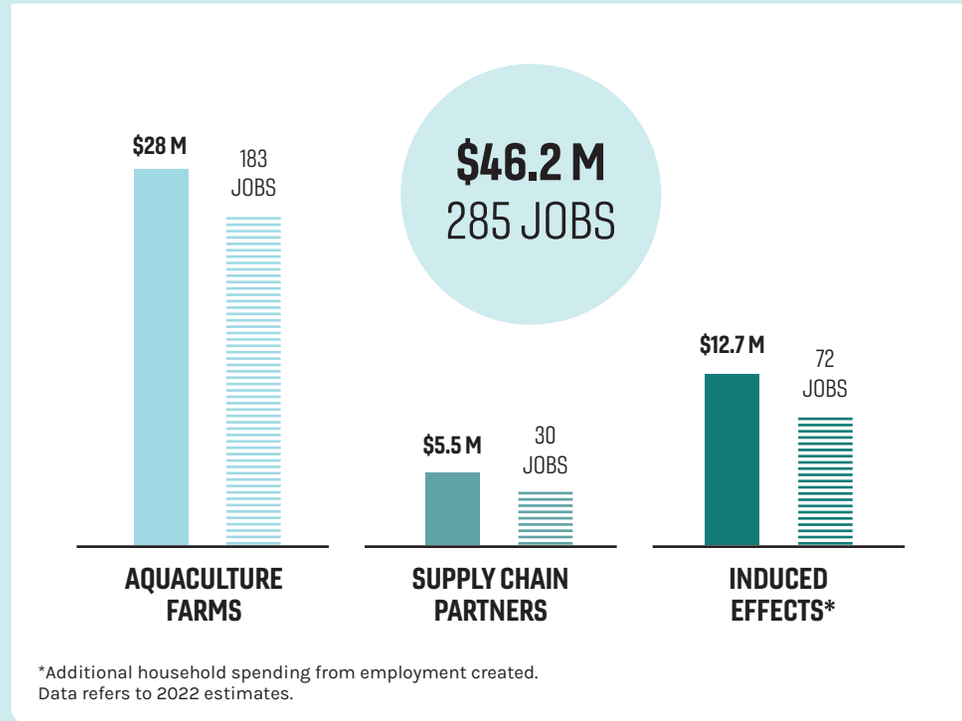


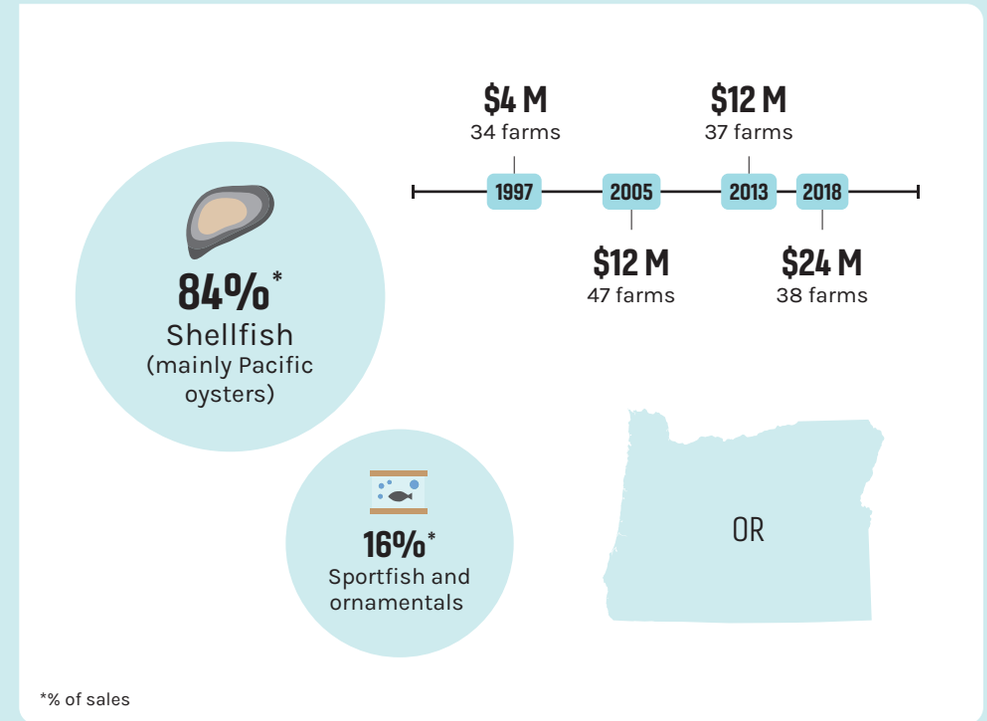
# OREGON AQUACULTURE AT A GLANCE

Oregon's aquaculture industry began in the late 1800s with oyster farming and has since grown into a diverse sector producing shellfish, trout, and warmwater fish. The state's farms support both food markets and recreational fishing, contributing strongly to local economies through resilient supply chains and innovative practices.

## ECONOMIC CONTRIBUTION



## KEY SPECIES AND AQUACULTURE EVOLUTION



## UNIQUE CHARACTERISTICS

### SHELLFISH HERITAGE

Oregon's aquaculture began in the late 1800s with oyster farming.

### GROWTH AND INNOVATION

Sales grew 7x from 1997 to 2018.

### SHELLFISH SOLD FOR FOOD

57% sold directly to restaurants and supermarkets.

### RECREATIONAL STOCK

Finfish raised to stock recreational markets.



# OREGON AQUACULTURE AT A GLANCE

Oregon's aquaculture industry began in the late 1800s with oyster farming and has since grown into a diverse sector producing shellfish, trout, and warmwater fish. The state's farms support both food markets and recreational fishing, contributing strongly to local economies through resilient supply chains and innovative practices.

## SUPPLY CHAIN OF OREGON AQUACULTURE

