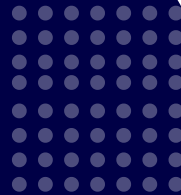




# Strawberry Farms

The role of labor



## Physical Strain

- Workers spend hours bent over to pick ripe strawberries, which is hard on the back.
- Bending, standing, and lifting trays over and over can cause fatigue and body pain.



## Weather

- High temperatures make harvesting tough for workers and shortens the life of the berries.
- Rain increases the risk of mold on berries, but sometimes workers still have to pick in wet weather to save the crop.



## Demand

- Strawberry harvest only lasts part of the year, so workers don't have steady jobs year-round. Farmers also struggle to find enough workers during peak season.
- Many farms struggle to find enough labor, especially as fewer people are willing to do physically demanding agricultural work.



## Did You Know?

California grows about 90% of U.S. strawberries. Florida ranks 2nd.

Strawberry plants need a period of cold winter temperatures (between 34–55°F) in order to produce fruit.

Strawberries don't ripen after picking, so they must be fully red before harvest.

Strawberry plants thrive in temperate climates with warm days and cool nights.

Strawberries are picked by holding the berry and twisting it to snap the stem.

“June-bearing” strawberries produce one big crop in late spring and early summer.

“Everbearing” crops can fruit continuously in the correct temperatures.

The variety of climates in California helps keep strawberries in grocery stores year-round.

# Strawberry Farm Income & Expense

Category	Cost Per Acre
Labor	\$25,000
Materials	\$10,000
Water/Irrigation	\$3,000
Equipment Maintenance	\$2,500
Land Lease	\$5,000
Transportation Fuel and vehicles	\$2,000
Other Overhead Insurance, marketing, etc.	\$2,000
<b>Total:</b>	<b>\$49,500</b>

## DID YOU KNOW?

Commercial strawberry farms typically sell their berries by the tray. Each tray has 8 cell packs in it.



The average price of strawberries for farmers in 2025 was \$13 per tray.

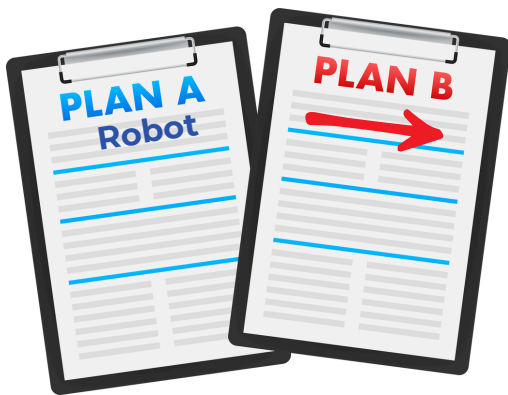
1 acre of strawberries can produce 4,000 - 4,200 trays of strawberries per year.

If we use an average of 4,100 trays at \$13 per tray we can calculate revenue at \$53,300.

$\$53,300 - \$49,500 = \$3,800$  profit per acre

## Did You Know?

There are strawberry picking robots, but so far they can't compete with the efficiency of human workers.



Since humans are better at picking strawberries than robots right now, a company developed a machine to make the work easier and faster for workers by decreasing how far they have to walk once they have filled their trays with strawberries.

See it in action on the [Agrobot website](#):

