

The season is over.
It's time to harvest
your crops!

There was a frost
overnight. Is your
crop susceptible to
cold temperatures?

Insects invaded your
field overnight. Is your
crop susceptible to
insects? Did you spray a
pesticide?

Market prices have
increased! The sale
price of your crop is
now 15% higher.

Pumpkins and tomatoes
have lost 5% of their
plants due to the frost.

Harvest your crops using
the most recent market
price. Flip your crop card
over to see the effects of
your choices.

The most recent sale
price of your crop has
increased by 15%

- Sunflowers lost 5% of their crop if pesticide was not applied.
- Tomatoes lost no crop if pesticide was applied 3 or more times, 2% of the crop if it was applied 2 times, 5% of the crop if it was applied 1 time, and 10% of the crop if it was not applied.
- Apples lost 5% of their crop if a pesticide was not applied.

There is a heat wave.
Is your crop
susceptible to high
temperatures?

A disease made its
way through your
fields. Did you spray a
fungicide?

Birds have started
trying to eat your
crops. Did you place a
bird net or crop cover?

Market prices have
dropped. The sale
price of your crop is
now 10% lower.

Pumpkins lost 5% of the crop.

Tomatoes lost 5% of the crop.

The market price of your crop is now 10% lower.

- Pumpkins lost 2% of the crop if a cover was not placed.
- Grapes lost 5% of the crop if a cover was not placed.

The weather is
beautiful, and your
crops are thriving!

A tornado touched
down by your fields.

There is a drought. If
your crop is drought
tolerant it had no effect
on your yield.

Your tractor broke
down.

All crops lost 2% of their crop.

No effect

Pumpkins, apples, grapes, and tomatoes must pay \$5,000 to fix the tractor.

- Apples lost 5% of the crop.
- Grapes lost 5% of the crop.

Oh no, it snowed! This
will affect crops that
are affected by frosts
and cold weather.

Your sprayers broke.

Your crops are doing
great!

Your crops are
thriving!

- Pumpkins must pay \$3,000.
- Apples must pay \$4,000.
- Grapes must pay \$5,000.
- Tomatoes must pay \$2,000.

- Sunflowers lost 10% of the crop.
- Tomatoes lost 10% of the crop.

No effect

No effect

There was a heat wave.
Is your crop susceptible
to temperatures above
90 degrees?

A wind storm blew
through your field and
some crops were
damaged.

Market prices have
gone down. The sale
price of your crop is
now 5% lower.

Your crops are
thriving!

- Apples lost 5% of the crop.
- Grapes lost 2% of the crop.
- Sunflowers lost 5% of the crop.

- Tomatoes lost 2 % of the crop.
- Sunflowers lost 5% of the crop.

No effect

The market price of your crop has gone down by 5%