



# Crop Farmer

## the uva bay game

Choose one farming method.

Maximize yield per acre.  
 Implement basic best management practices; reduce harvest per acre.  
 Implement advanced best management practices; further reduce harvest per acre.  
 Plant sustainable crops; further reduce harvest per acre.

# of acres of cropland kept out of production; autocalculated.

Expand your farm operation by purchasing new equipment; increases efficiency.

Rank the overall importance to you of the economy, the environment, and quality of life. These values are your Life Balance Goals.  
 \*These three decisions are available only in round 1.

Rank the current health of the economy, the environment, and quality of life.

Enter all values in whole number format, without commas.

Units: # of owned acres  
 Range: 0 - # of owned acres

Range: 0 - 100  
 \*The three values must add to 100.

Range: 0 - 10  
 0 = poor  
 10 = perfect

After entering values, press

**Submit**

**Farming Method** +

Conventional

BMP Basic

BMP Advanced

Sustainable

Plant  farmland acres

Plant  acres in cover crops +

Leave  acres fallow +

Purchase \$  of new equipment to improve efficiency +

**Importance to you of**

Economy:  /100 +

Environment:  /100 +

Quality of Life:  /100 +

**Your assessment of**

Economy:  /10 +

Environment:  /10 +

Quality of Life:  /10 +