



CROPS

4-H PROJECT RECORD

(Maximum two photos per item)

of Years in Project _____

This year's goals:

Project item(s):

What I did and learned in this project this year:

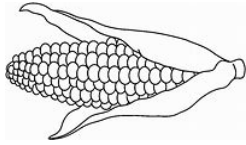
Achievements/Accomplishments:

Problems and solutions:

Where/who I received help from and how they helped:

Examples of leadership or growth:

Future goals:



Corn Financial Report

(If does NOT apply, write N/A)

Estimate time spent (include your labor, family help and/or others):

Total Hours: Number of Acres: Hours/Acre:

A. Machinery & tool costs (tillage, harvesting, cultivation, etc.):

NOTE: For machinery, costs use the **Machinery Rental or Custom Rate Guide** at [http://www.nass.usda.gov/Statistics by State/Wisconsin/Publications/WI-CRate17.pdf](http://www.nass.usda.gov/Statistics_by_State/Wisconsin/Publications/WI-CRate17.pdf) as your guideline. These costs MAY or MAY NOT INCLUDE operator labor.

Total machinery & tool cost: \$

B. Land rental rate (estimate for own farm): \$

C. Material costs:

Seed cost: \$

Fertilizer cost: \$

Insecticide cost: \$

Other costs (specify): \$

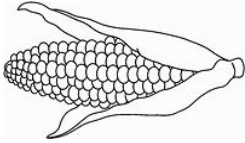
Total material cost: \$

D. Total cost of expenses (A through C): \$

E. Total value of crop (NOTE: Fill out even if used at home!):

Price/bu, ton, or lb.: \$ x estimated yield: = **Total value** \$

F. Profit or loss (E minus D):



Corn

(If does NOT apply, write N/A)

FIELD CHARACTERISTICS: Was soil tested?

What was learned about the soil?

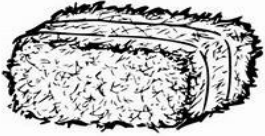
CROP INFORMATION: Include varieties planted, planting dates, seeding rates, and yield goals.

PLANTING & TILLAGE PRACTICES USED: What weed control and harvesting practices were used?

FERTILIZER PROGRAM: What did you use and how was it applied?

WEATHER: Describe weather conditions during the season and how that may have affected the crop:

YIELD: How are you determining your yield?



Forage Financial Report

(If does NOT apply, write N/A)

Estimate time spent (include your labor, family help and/or others):

Total Hours: Number of Acres: Hours/Acre:

A. Machinery & tool costs (tillage, harvesting, cultivation, etc.):

NOTE: For machinery, costs use the **Machinery Rental or Custom Rate Guide** at [http://www.nass.usda.gov/Statistics by State/Wisconsin/Publications/WI-CRate17.pdf](http://www.nass.usda.gov/Statistics_by_State/Wisconsin/Publications/WI-CRate17.pdf) as your guideline. These costs MAY or MAY NOT INCLUDE operator labor.

Total machinery & tool cost: \$

B. Land rental rate (estimate for own farm): \$

C. Material costs:

Seed cost: \$

Fertilizer cost: \$

Insecticide cost: \$

Other costs (specify): \$

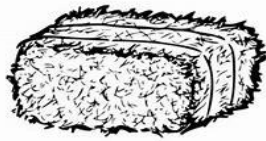
Total material cost: \$

D. Total cost of expenses (A through C): \$

E. Total value of crop (NOTE: Fill out even if used at home!):

Price/bu, ton, or lb.: \$ x estimated yield: = **Total value** \$

F. Profit or loss (E minus D):



Forages

(If does NOT apply, write N/A)

FIELD CHARACTERISTICS: Was soil tested?

What was learned about the soil?

CROP INFORMATION: Include varieties planted, planting dates, seeding rates, and yield goals.

PLANTING & TILLAGE PRACTICES USED: What weed control and harvesting practices were used?

FERTILIZER PROGRAM: What did you use and how was it applied?

WEATHER: Describe weather conditions during the season and how that may have affected the crop:

HARVEST: What was your harvesting technique? What was your yield?



Small Grains Financial Report

(If does NOT apply, write N/A)

Estimate time spent (include your labor, family help and/or others):

Total Hours: Number of Acres: Hours/Acre:

A. Machinery & tool costs (tillage, harvesting, cultivation, etc.):

NOTE: For machinery, costs use the **Machinery Rental or Custom Rate Guide** at [http://www.nass.usda.gov/Statistics by State/Wisconsin/Publications/WI-CRate17.pdf](http://www.nass.usda.gov/Statistics_by_State/Wisconsin/Publications/WI-CRate17.pdf) as your guideline. These costs MAY or MAY NOT INCLUDE operator labor.

Total machinery & tool cost: \$

B. Land rental rate (estimate for own farm): \$

C. Material costs:

Seed cost: \$

Fertilizer cost: \$

Insecticide cost: \$

Other costs (specify): \$

Total material cost: \$

D. Total cost of expenses (A through C): \$

E. Total value of crop (NOTE: Fill out even if used at home!):

Price/bu, ton, or lb.: \$ x estimated yield: = **Total value** \$

F. Profit or loss (E minus D):



Small Grains

(If does NOT apply, write N/A)

FIELD CHARACTERISTICS: Was soil tested?

What was learned about the soil?

CROP INFORMATION: Include varieties planted, planting dates, seeding rates, and yield goals.

PLANTING & TILLAGE PRACTICES USED: What weed control and harvesting practices were used?

FERTILIZER PROGRAM: What did you use and how was it applied?

WEATHER: Describe weather conditions during the season and how that may have affected the crop:

HARVEST: What was your yield? How did you harvest it? How did you store it?



Soybeans Financial Report

(If does NOT apply, write N/A)

Estimate time spent (include your labor, family help and/or others):

Total Hours: Number of Acres: Hours/Acre:

A. Machinery & tool costs (tillage, harvesting, cultivation, etc.):

NOTE: For machinery, costs use the **Machinery Rental or Custom Rate Guide** at http://www.nass.usda.gov/Statistics_by_State/Wisconsin/Publications/WI-CRate17.pdf as your guideline. These costs MAY or MAY NOT INCLUDE operator labor.

Total machinery & tool cost: \$

B. Land rental rate (estimate for own farm): \$

C. Material costs:

Seed cost: \$

Fertilizer cost: \$

Insecticide cost: \$

Other costs (specify): \$

Total material cost: \$

D. Total cost of expenses (A through C): \$

E. Total value of crop (NOTE: Fill out even if used at home!):

Price/bu, ton, or lb.: \$ x estimated yield: = **Total value** \$

F. Profit or loss (E minus D):



Soybeans

(If does NOT apply, write N/A)

FIELD CHARACTERISTICS: Was soil tested?

What was learned about the soil?

CROP INFORMATION: Include varieties planted, planting dates, seeding rates, and yield goals.

PLANTING & TILLAGE PRACTICES USED: What weed control and harvesting practices were used?

FERTILIZER PROGRAM: What did you use and how was it applied?

WEATHER: Describe weather conditions during the season and how that may have affected the crop:

YIELD: How are you determining your yield?



MY 4-H YEARLY PROJECT-RELATED ACTIVITIES

(4-H AND NON 4-H ACTIVITIES)
(Maximum two photos per EVENT)

Date:

Event:

What I did and learned:

Date:

Event:

What I did and learned: