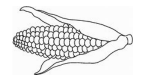


CROPS 4-H PROJECT RECORD

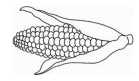
	(Maximum two photos per item)
of Years in Project	
Γhis year's goals:	
Project item(s):	
What I did and learned in this proi	iagt this year.

Achievements/Accomplishments:

Problems and solutions:	
Where/who I received help from and how they helped:	
Examples of leadership or growth:	
Examples of reductismp of growth.	
Future goals:	



Estimate time spent	(include your labor, family	help and/or others):	
Total Hours:	Number of Acres:	Hours/Acre:	
A. Machinery & too	l costs (tillage, harvesting,	cultivation, etc.):	
http://www.nass.usda.gov	osts use the Machinery Rental of v/Statistics_by_State/Wisconsin INCLUDE operator labor.	r Custom Rate Guide at <u>/Publications/WI-CRate17.pdf</u> as	your guideline. These
	Total m	achinery & tool cost:	\$
B. Land rental rate	(estimate for own farm):		\$
C. Material costs: Seed cost: \$			
Fertilizer cost:	\$		
Insecticide cos	st: \$		
Other costs (sp	pecify): \$		
		Total material cost:	\$
D. Total cost of expe	enses (A through C):		\$
E. Total value of cro	op (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 goals.	g dates, seeding rates, and yield
PLANTING & TILLAGE PRACTICES USED: What weed were used?	control and harvesting practices
FERTILIZER PROGRAM: What did you use and how wa	s it applied?
WEATHER: Describe weather conditions during the seasor crop:	n and how that may have affected the
YIELD: How are you determining your yield?	



Forage Financial Report (If does NOT apply, write N/A)

Estimate time spent (include	le your labor, family h	elp and/or others):	
Total Hours: Nu	mber of Acres:	Hours/Acre:	
A. Machinery & tool costs	(tillage, harvesting, cu	ultivation, etc.):	
NOTE: For machinery, costs use http://www.nass.usda.gov/Statis costs MAY or MAY NOT INCLU	tics_by_State/Wisconsin/l	Custom Rate Guide at <u>Publications/WI-CRate17.pdf</u> as	your guideline. These
	Total ma	chinery & tool cost:	\$
B. Land rental rate (estim	ate 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 (NC	OTE: Fill out even if us	sed at home!):	
Price/bu, ton, or lb.: \$	x estimated yield:	= Total value	\$
F. Profit or loss (E mir	nus D):		



Forages (If does NOT apply, write N/A)

FIELD CHARACTERISTICS	S: Was soil tested?	What was learned about the soil?	
CROP INFORMATION: Inc	clude varieties planted, pl	anting dates, seeding rates, and yield	
PLANTING & TILLAGE PR were used?	ACTICES USED: What	t weed control and harvesting practices	
FERTILIZER PROGRAM:	What did you use and ho	ow was it applied?	
WEATHER: Describe weath crop:	er conditions during the	season and how that may have affected th	he
HARVEST: What was your h	narvesting technique? Wh	at was your yield?	



Small Grains Financial Report (If does NOT apply, write N/A)

Estimate time spen	t (include your labor, family h	elp and/or others):	
Total Hours:	Number of Acres:	Hours/Acre:	
A. Machinery & to	ool costs (tillage, harvesting, cu	ultivation, etc.):	
http://www.nass.usda.g	costs use the Machinery Rental or gov/Statistics by State/Wisconsin/DT INCLUDE operator labor.		s your guideline. These
	Total ma	chinery & tool cost:	\$
B. Land rental rat	e (estimate for own farm):		\$
C. Material costs: Seed cost: \$			
Fertilizer cos	st: \$		
Insecticide c	ost: \$		
Other costs (specify): \$		
		Total material cost:	\$
D. Total cost of ex	penses (A through C):		\$
E. Total value of c	rop (NOTE: Fill out even if u	sed at home!):	
Price/bu, ton, or lb.:	\$ x estimated yield:	= Total value	\$
F. Profit or los	s (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: Inclugoals.	ide varieties planted, pla	anting dates, seeding rates, and yield	
PLANTING & TILLAGE PRA were used?	CTICES USED: What	weed control and harvesting practices	
FERTILIZER PROGRAM: V	What did you use and ho	w was it applied?	
WEATHER: Describe weather crop:	conditions during the s	season and how that may have affected tl	he
HARVEST: What was your yie	ld? How did you harves	st it? How did you store it?	



Estimate time spent	(include your labor, family l	nelp and/or others):	
Total Hours:	Number of Acres:	Hours/Acre:	
A. Machinery & to	ol costs (tillage, harvesting, c	cultivation, etc.):	
http://www.nass.usda.ge	costs use the Machinery Rental or ov/Statistics by State/Wisconsin T INCLUDE operator labor.	· Custom Rate Guide at <u>/Publications/WI-CRate17.pdf</u> as	your guideline. These
	Total m	achinery & tool cost:	\$
B. Land rental rate	e (estimate for own farm):		\$
C. Material costs: Seed cost: \$			
Fertilizer cost	t: \$		
Insecticide co	ost: \$		
Other costs (s	specify): \$		
		Total material cost:	\$
D. Total cost of exp	enses (A through C):		\$
E. Total value of cr	rop (NOTE: Fill out even if t	used at home!):	
Price/bu, ton, or lb.: S	\$ x estimated yield:	= Total value	\$
F. Profit or loss	s (E minus D):		



$\begin{array}{c} \textbf{Soybeans} \\ \text{(If does NOT apply, write N/A)} \end{array}$

FIELD CHARACTERISTIC	CS: Was soil tested?	What was learned about the soil?
CROP INFORMATION: In goals.	nclude varieties planted, pl	lanting dates, seeding rates, and yield
PLANTING & TILLAGE P were used?	RACTICES USED: What	t weed control and harvesting practices
FERTILIZER PROGRAM:	What did you use and ho	ow was it applied?
WEATHER: Describe weat crop:	ther conditions during the	season and how that may have affected th
YIELD: How are you determ	nining 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:	