# DAIRY CATTLE PROJECT RECORD

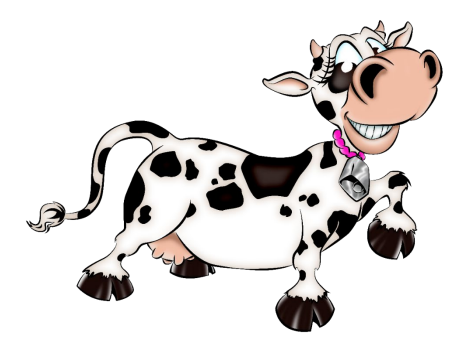
Name \_\_\_\_\_ Fair Year \_\_\_\_\_ Age (as of Jan. 1<sup>st</sup> of fair year) \_\_\_\_\_

Years enrolled in this project, including this year

Which breeds do you have as part of your youth project?



Ayrshire	Holstein
Brown Swiss	Jersey
Guernsey	Milking Shorthorn



### **Animal Inventory**

Name	Birthdate	Registration #	Dam's Name	Sire's Name	Purchased/B&O

Breed: A = Ayrshire; BS = Brown Swiss; G = Guernsey; H = Holstein; J = Jersey; MS = Milking Shorthorn

## **Individual Animal Records**

Complete one page for each individual animal. You may keep these records and continue to add updates each year. Add additional sheets as needed.

	Animal Name							
	Health Records							
Date	Vaccination, Illness, Problem	Treatment	Length of effectiveness	Cost				

	Breeding and Calving Records							
Date	Sire	Due Date	Date Calved	Sex of Calf	Weight	Kept/sold/died	Cost (if sold or vet call)	Remarks

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Complete one page for each individual animal. You may keep these records and continue to add updates each year. Add additional sheets as needed.

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Animal Name

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### Herd Summary

# All cows and breeds can be included in the chart.

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	Highest Record 305-Day Actual							Lifetime	Production	r		
			Age	2x/3x	Days		Pounds		Days	Milk	Fat	Protein
Name	Breed	Score	Age	27/37	Days	Milk	Fat	Protein	Days	IVIIIK	iat	FIOLEIII
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# **Project Income**: List income such as premiums, sale of products, etc.

Description	
Total	
	Total

**Project Expenses**: List all expenses such as shots or vaccinations, hoof trimming, health papers/checks, feed, equipment, semen, transportation, etc.

Date	Animal	Treatment Given	Cost
		Tot	

Total

<b>Financial</b>	Summary:
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Income	\$
Expenses	\$
Subtract total expenses from total income (profit	or loss) Ś