

Sheep Breeding Project

NAME: _____ CLUB: _____

of animals _____ animal id 1. _____ 2. _____ 3. _____

Beginning Value of animals raised or cost of animals purchased \$ _____ (A)

Feed Cost
March \$ _____
April \$ _____
May \$ _____
June \$ _____
July \$ _____
August \$ _____

Total Feed Cost \$ _____ (1)

Bedding Cost
Equipment Cost (list)
\$ _____
\$ _____
\$ _____

Total Bedding \$ _____ (2)

Total Equipment \$ _____ (3)

Supplies
include what you will use during fair
\$ _____
\$ _____
\$ _____
\$ _____
\$ _____

Total Supplies \$ _____ (4)

Veterinary Expenses (list)
include date and type of treatment
\$ _____
\$ _____
\$ _____

Total Vet Cost \$ _____ (5)

Other Expenses (list)
(transportation, show entry fees, utilities, facility cost, etc.)
\$ _____
\$ _____
\$ _____
\$ _____

Total Other Cost \$ _____ (6)

Total Expenses \$ _____ (B)
(add 1 -6) (add 1-5)

Premiums and Other Expected Income
\$ _____ (7)
\$ _____ (8)

Ending value of animals raised \$ _____ (9)

Total Income \$ _____ (C)
(add 7-9)

TOTAL PROFIT OR LOSS OF PROJECT(S) \$ _____
(A-B+C)

Why is it important for your animal to be permanently identified?

What does withdrawal time for medication mean? Why is it important?

How do you think a consumer would view the way your animal project is housed, fed and handled?

What is the main ingredient of the feed you are feeding?

Did you change feed rations while feeding out your project? If yes, explain in detail why.

How was this project fed differently than you would feed a market project?

Why did you choose a sheep breeding project?

What did you learn from this project?

THIS PACKET MUST BE TURNED IN AFTER THE FAIR IN ORDER TO EXHIBIT AT THE FAIR NEXT YEAR.

