

Juneau County Fair Meat Animal Sale Project Record Form

BEEF GOAT RABBIT POULTRY SHEEP SWINE (Circle 1)

All exhibitors are encouraged to attend a class on the correct completion of this form, date and time to be announced. All exhibitors must complete a project record form for each species to be shown at the Juneau County Fair to be eligible to sell in the Juneau County Fair Meat Animal Sale.

INSTRUCTIONS: All exhibitors wishing to sell a market animal in the Juneau County Fair Meat Animal Sale must complete this project record form and **must be completed and turned in to the fair office no later than 4:00 p.m. the day of final weigh-in.** You must complete a separate record form for each species that you bring to the fair, that is eligible for the sale. It is important to keep good records throughout your project, so that everything is completed correctly on this form, prior to the fair, except the final weight of your animal(s).

If you have difficulty completing this form, ask your parents, project leaders or a member of the Meat Animal Sale Advisory Group.

**This form MUST be completed correctly & turned in by 4:00 p.m. the day of final weigh-in
To be eligible to sell in the Juneau County Fair Meat Animal Sale**

**ALL DATA MUST BE PRINTED LEGIBLY &
AS YOU WANT IT TO APPEAR ON THE LARGE MEAT ANIMAL POSTER**

EXHIBITOR: _____

PARENT(S): _____

CLUB: _____

Initial Weigh-In Date: _____ Final Weigh-In Date: _____ Days in Project: _____

Initial Value of the Animal(s): This is what you paid for your animal

Initial Weight of the Animal(s): This is the weight of your animal on the initial weigh-in day

Ear Tag # _____ --- Initial Value \$ _____ --- Initial Weight _____

Breed _____

Ear Tag # _____ --- Initial Value \$ _____ --- Initial Weight _____

Breed _____

Feed Costs: This includes all feed consumed by your project animal(s) from initial weigh-in to final weigh-in. If you are unsure of feed values, please base costs on the price per pound of premixed feeds as listed below.

- Beef - Goat - Sheep - Swine Feed ----- \$0.20 per pound of feed
- Poultry - Rabbit Feed ----- \$0.30 per pound of feed
- Hay (50 pound bale) ----- \$3.00 per bale

EXAMPLE

Type of Feed	Total Amount Feed	Cost Per Unit	TOTAL Cost
Beef Feed	30 lbs per day X 212 days = 6,360 lbs	X \$0.20 per pound	= \$ 1,272.00
Hay	1/3 bale per day X 212 days = 71 bales	X \$3.00 per bale	= \$ 213.00
			TOTAL Cost = \$ 1,485.00

Type of Feed	Total Pounds Feed	Cost Per Unit	TOTAL Cost
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

TOTAL Pounds Fed = _____ **TOTAL Feed Cost = _____**

Pounds Fed Per Animal: _____ (Total Pounds Fed Divided By Number of Head Fed)

Feed Cost Per Animal: _____ (Total Feed Costs Divided By Number of Head Fed)

Miscellaneous Costs: Any other costs that have occurred while raising your animal(s)
Such as veterinarian fees, medications, vaccinations, worming, bedding, etc.

Type of Cost	Cost
_____	_____
_____	_____
_____	_____

TOTAL Miscellaneous Costs = _____

Miscellaneous Cost Per Animal: _____ (Total Miscellaneous Costs Divided By Number of Head)

**ONLY this page of this form will be completed on weigh-in day of the fair
using the weight of your animal(s) and current market prices**

TOTAL Weight Gained: Subtract initial weight from the final weight

Ear Tag # _____ Initial Weight _____ - Final Weight _____ Total Weight Gained _____

Ear Tag # _____ Initial Weight _____ - Final Weight _____ Total Weight Gained _____

Current Market Value:

Ear Tag # _____ Weight _____ Market Price / Pound _____ Total Market Price _____

Ear Tag # _____ Weight _____ Market Price / Pound _____ Total Market Price _____

Financial Summary: Complete a summary per animal

Ear Tag # _____

Expenses: (add all expenses together per animal)

Initial Value ----- _____
Feed Cost Per Animal ----- _____
Miscellaneous Cost Per Animal ----- _____
Total Expenses ----- _____

Total Market Price --- \$ _____
(subtract) - Total Expenses ----- \$ _____
Net Profit or Loss ----- \$ _____

Ear Tag # _____

Expenses: (add all expenses together per animal)

Initial Value ----- _____
Feed Cost Per Animal ----- _____
Miscellaneous Cost Per Animal ----- _____
Total Expenses ----- _____

Total Market Price --- \$ _____
(subtract) - Total Expenses ----- \$ _____
Net Profit or Loss ----- \$ _____

