

COST ANALYSIS SHEET

**Turn in completed form to superintendent at final weigh-ins at the fair.*

Name: _____	Organization: _____
Year: 2021	
Species: (circle) Beef Sheep Swine	

Project Information:	Project Animal #1:	Project Animal #2:	Project Animal #3:
Ear Tag #:			
Final Weight:	_____ lbs.	_____ lbs.	_____ lbs.

Project Expenses:	Project Animal #1:	Project Animal #2:	Project Animal #3:
Total Pounds of Feed:	_____ lbs.	_____ lbs.	_____ lbs.
Total Cost of Feed:	\$ _____	\$ _____	\$ _____
Medical Expenses:	\$ _____	\$ _____	\$ _____
Bedding Expenses:	\$ _____	\$ _____	\$ _____
Transportation Expenses:	\$ _____	\$ _____	\$ _____
Misc. Expenses:	\$ _____	\$ _____	\$ _____
Animal Purchase Price:	\$ _____	\$ _____	\$ _____
TOTAL EXPENSES:	\$ _____	\$ _____	\$ _____

Efficiency:	Project Animal #1:	Project Animal #2:	Project Animal #3:
TOTAL MARKET VALUE: *Formula: Market Price Posted X Final Weight = Total Market Value *Example: If market price for hogs was \$0.52/pound and your hog had a final weight of 266 pounds, the total market value would be (\$0.52 X 266 = \$138.32).	\$ _____	\$ _____	\$ _____
GAIN or LOSS: *Formula: Total Market Value - Total Expenses.	\$ _____	\$ _____	\$ _____

Labor:	Project Animal #1:	Project Animal #2:	Project Animal #3:
Regular Chores at Home: (training, feeding, bedding, exercising, washing, etc.)	Hours: _____	Hours: _____	Hours: _____
Chores at Fair: (barn duty, washing, feeding, etc.)	Hours: _____	Hours: _____	Hours: _____
TOTAL HOURS: *Formula: Regular Chores at Home (Hours) + Chores at Fair (Hours).	Hours: _____	Hours: _____	Hours: _____

