



2024 North Idaho State Fair Youth Stock Show and Sale INDEPENDENT EXHIBITOR REPORT

This document includes a financial report which is required to be completed by each Independent exhibitor for each individual market or breeding animal they have registered to show. A new financial report must be submitted each year for market, or may continue year-to-year for breeding animals. Only animals entered for show on Monday, August 19, 2024 need to have these reports submitted (if you registered an alternate, please submit the report for whichever animal is entered during check-in).

Exhibitors are expected to:

- Have read and understand all Rules and Regulations to participate in the 2024 North Idaho State Fair Youth Stock Show and Sale.
- Ensure registration is complete and accurate by the entry deadline, 5PM Friday, August 2, 2024.
- Complete and submit attached report by 4 PM Wednesday, September 4, 2024.

Failure to comply with all rules and regulations will result in the disqualification of all entries and forfeiture of all entry fees. In the event of a violation or incomplete documentation, the exhibitor may be subject to sanctions within the rules and regulations.

For more information, please contact the Youth Stock Show and Sale Committee President, Mike McLean at 208-661-7518.

EXHIBITOR INFORMATION

Exhibitor Name _____ Exhibitor Age (as of 01/01/2024) _____

Exhibitor Email/Phone: _____

Emergency Contact Name: _____

Phone/Email: _____ Relation: _____

Species: (please circle)

Cattle

Swine

Lamb

Goat

Poultry

Rabbit

Exhibitor Signature: _____

Parent/Guardian Signature: _____

FINANCIAL REPORT

INCOME SUMMARY						
DATE	ITEM	QTY SOLD	PRICE/UNIT	TOTAL SOLD	SHOW PREMIUMS	OTHER INCOME
TOTAL INCOME						

Total Income: _____

- Total Expenses: _____

Total Profit/(Loss): _____

Please see the following guide for estimating your market animals' average daily gain.

AVERAGE DAILY GAIN (ADG)					
DATE	ANIMAL ID	WEIGHT	# DAYS SINCE LAST WEIGHT	GAIN	GAIN PER DAY

How to calculate Average Daily Gain:

$$\text{Final Weight (lbs)} - \text{Initial Weight (lbs)} = \text{Total Gain (lbs)} >$$

$$\text{Total Gain (lbs)} / \text{Number of Days on Feed} = \text{Average daily gain (lbs/day)}$$