

Market Animal Worksheet Summary

Complete this form and submit it to the UW-Extension Brown County Office within 30 days after the Auction.

EXHIBITOR INFORMATION

Name: _____ Youth Organization/Club/Chapter: _____

Parents/Guardians Names: _____

ANIMAL INFORMATION

Animal Species: Beef Poultry Rabbit Sheep Swine

Animal Birthdate: _____ Date of Purchase: _____

Name of Animal: _____ Ear Tag Number: _____ Tattoo: _____

Initial Weigh Date: _____ Initial Weight: _____

Final Weigh Date: _____ Final Weight: _____

PRODUCTION EFFICIENCY EXAMPLE

Average Daily Gain:

520 / **150** = **3.5 pounds**
Total Pounds Gained / Number of Days Fed = Average Daily Gain
(Final Weight – Initial Weight) (Days between initial weigh-in and final weigh-in)

Feed Consumed Per Pound Gained:

4050 / **520** = **7.78**
Pounds of Feed Consumed / Total Pounds Gained = Pounds of Feed per Pound of Gain
(From Feed Worksheet) (Final Weight – Initial Weight)

Feed Cost Per Pound of Gain:

245.00 / **520** = **.47**
Total Feed Costs / Total Pounds Gained = Feed Cost per Pound of Gain
(From Feed Worksheet) (Final Weight – Initial Weight)

PRODUCTION EFFICIENCY

Average Daily Gain:

_____ / _____ = _____
Total Pounds Gained / Number of Days Fed = Average Daily Gain
(Final Weight – Initial Weight) (Days between initial weigh-in and final weigh-in)

Feed Consumed Per Pound Gained:

_____ / _____ = _____
Pounds of Feed Consumed / Total Pounds Gained = Pounds of Feed per Pound of Gain
(From Feed Worksheet) (Final Weight – Initial Weight)

Feed Cost Per Pound of Gain:

_____ / _____ = _____
Total Feed Costs / Total Pounds Gained = Feed Cost per Pound of Gain
(From Feed Worksheet) (Final Weight – Initial Weight)

