



Cow-Calf Risk Analysis



Understanding Agricultural Risk

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Cattle ranchers deal with a significant amount of uncertainty every day. From not knowing what the weather will be like this year to wondering if market prices will increase or decrease tomorrow, agricultural producers are forced to make decisions based on imperfect information. This uncertainty creates the possibility of financial loss and of financial gain. While uncertainty can lead to both positive and negative outcomes, we normally think of risk as the possibility of adverse outcomes due to uncertainty and imperfect knowledge in decision making. For example, a severe storm during calving season may increase calf death loss or drought may reduce forage resources for the cow herd. A government mandate on the use of corn for ethanol may increase the price of corn and decrease the price of calves.

In recent years, agriculture in general, as well as the cow-calf industry, have become more integrated with the energy sector of the economy and greater trade and globalization has occurred. These changes have increased uncertainty and managing risk has become vitally important to the success of agricultural operations.

Agricultural risk can be separated into five general risk categories:

- Production
- Marketing
- Financial
- Legal
- Human

The first step to successfully managing risk is to understand and recognize the sources of risk.

Production Risk

Agricultural producers are in the business of production-taking certain inputs and transforming them into outputs (which outputs are hopefully worth more than the sum-value of the inputs). Some manufacturing companies have the luxury of knowing exactly how many outputs can be produced with a specific number of inputs. Ranchers do not have that luxury. Cattle production is riddled with risks that can negatively affect production levels and lead to significant losses.

An unusually dry summer may result in lighter weight calves than expected; cold, wet spring weather may increase the incidence of scours; and dry dusty fall weaning conditions may increase respiratory diseases in calves. Other diseases not tied to weather can greatly alter conception rates and induce abortions in pregnant cows. Unknown or uncertain quality of inputs, such as purchased hay, can also pose risks to production levels.

The presence of any of these unpredictable risk factors can significantly lower production levels and lead to financial losses. Since production output is the main source of revenue for agricultural operations, it is crucial for ranchers to recognize and manage production risk. Go to <http://cattlemarketanalysis.org/Pubs/riskprod%20of%20s.pdf> for more details.

Marketing Risk

Closely tied to production risk is marketing risk. Marketing risk, or price risk, deals with uncertainty about cattle prices and input costs. An unanticipated drop in the price of calves or an unexpected increase in the cost of hay will greatly alter a rancher's net return. Ranchers have little control over most of the market forces that drive commodity prices.

Production levels and market supply and demand changes can cause large and unforeseen swings in prices. Furthermore, increasing global interaction in commodity markets and governmental influences add to the uncertainty surrounding market prices. Changes in consumer incomes, the strength of the economy, government trade and energy policies and exchange rates all affect demand for commodities and, by extension, commodity prices. These and other unpredictable factors make price forecasting a difficult and volatile practice.

Since input prices translate to costs for ranchers and output prices translate to revenues for ranchers, unfavorable prices on either side can be devastating to an agricultural operation. It is therefore imperative for ranchers to manage marketing risk both on the input and the output side in order to maintain long-term profitability. For more details on marketing risk go to: <http://cattlemarketanalysis.org/Pubs/riskmktg%20fs.pdf>

Financial Risk

Financial risk exists because of the need to finance business operations and maintain cash flow levels adequate to repay debts and meet other financial obligations. The ability to secure necessary loans is vital to many ranch operations, but borrowing money introduces numerous risks. The willingness of lenders to supply loans now or to continue to supply needed funding in the future is uncertain and volatility in interest rates produces an added risk to borrowing.

These risks are largely influenced by greater economic factors and changes in financial markets are mostly out of the individual rancher's control. In addition, changes in market values of loan collateral could also adversely affect agricultural producers' ability to maintain a profitable enterprise.

Production and marketing risk also contribute to financial risk, relating directly to cash flows and the ability to secure and repay loans necessary for operation. Since production levels and commodity prices produce the revenue with which farmers can meet financial obligations, it is significant to recognize how interrelated these different types of risks are, and to make managing these risks an important priority. For more detail go to: <http://cattlemarketanalysis.org/Pubs/riskfin%20fs.pdf>

Human Risk

Whenever people are involved with any type of business, significant risks are introduced. Agricultural operations are no exception. The possibility of death or disability of an owner, manager, or employee can easily threaten the survival of a ranching enterprise. Divorce can also have a significant negative effect on the continued existence and profitability of an operation.

Additionally, finding and training new employees and keeping good employees is a significant source of human risk for agricultural producers. Sickness and injury can considerably hamper ranch production and profitability. Similarly, the interaction of employees with each other, managers, and owners introduces another significant level of human risk in ranching operations. While not as obvious as other types of risks, these human risks cannot be ignored and must be recognized and managed if the farm enterprise is to be successful.

Legal Risk

Legal risks underlie all other types of risks. Production practices must conform to

environmental laws and noncompliance could result in significant penalties or a law suit. Many marketing and financial decisions are subject to contract law, and inability to meet the terms of any contract agreement can also have serious legal implications. Ranchers are also required to meet statutory obligations relating to tax reporting and payment, labor and wage laws, safety requirements and others. Tort liability is also a very significant source of legal risk to any ranching operation. Tort liability includes damage

to property or a person, whether intentional or simply negligent. Injury or death resulting on a ranch property or due to ranching practices can not only devastate a ranching enterprise, but can have seriously negative personal financial and emotional results. Managing these legal risks, as well as the other types of risks, is vitally important to the success and longevity of agricultural operations and should be of high priority to agricultural producers.

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