Using Livestock Revenue Protection (LRP) to manage market risks faced by ranchers

By

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Areas of risk to be managed

• **Production** (drought, insects, disease, earthquakes, etc)

• **Market or price** (changes in the price of products sold or inputs purchased)

• **Human/Labor** (hired, contract, family)

• **Legal/Institutional** (changes in laws, regulations, zoning, etc)

• **Financial** (profitability, solvency, liquidity)
Some alternative actions that might be used to manage market risk (selling price) include:

- Do nothing (accept what the market offers at time of sale)
- Obtain a forward contract
- Sell a futures contract
- Buy a put option
- Purchase revenue insurance
Livestock Risk Protection (LRP) Program

- Patterned after or similar to the CRC policy that has been available for crops for several years
- Introduced in April 2003
- Was modified on November 17, 2003
- Was withdrawn with the BSE scare on December 23, 2003
- Reinstated on 1 October 2004 with some major changes from the earlier policy
LRP is available for

Feeders  Swine  Fed Cattle
LRP eligible states
What does LRP do?

• Provides coverage to protect against a decrease in selling price
• Does not cover against any other peril such as:
  – Mortality
  – Disease
  – Individual marketing decisions
Policy for

• Original basics for policy:
  – Market steers within a range of 6.5 to 9.0 cwt.
  – Live weight basis.
  – Maximum number.
    • 1,000 head per specific coverage endorsement.
    • 2,000 head during any one crop year.

• The above has been modified (not just steers, other weights, length of contract, dairy, etc)
Limitations of LRP program

- FCIC limits amount of livestock insurance that may be reinsured each year.
- Sales will be closed when underwriting capacity has been met.
- Can not legally hold an LRP policy and futures contract (or option) on the same cattle.
LRP coverage limitations

- **Coverage is not** available for purchase:
  - On weekends or Federal holidays; or,
  - If web site or premium calculator is not operational;

- **Coverage may not be available if:**
  - Any of required data for establishing coverage prices or rates is not available; or,
  - Futures do not continue trading at end of day or for any other reason specified in policy.
Coverage prices and levels

• Coverage price:
  – Is the price that can be insured by the producer;
  – Will change daily;
  – Must be obtained from RMA website; and,
  – Will have a premium rate that corresponds to the coverage price chosen. Similar to a put option.

• Coverage Levels:
  – Based on chosen price coverage; and,
  – Will range from 70% to 95% of expected (futures) price at time livestock are sold.
Termination of policy occurs

• If the insured disposes of any portion of his share of the insured livestock prior to the last 30 days of coverage. Note: owned animals are not insured, it is a policy for an estimated insured value.

• An exception is allowed for transfer of coverage.
Coverage ends when

• Coverage expires on the end date if insured:
  – Disposes of any part of insured share during the last 30 days of coverage; or
  – Provides company written notice within 72 hours of:
    • Livestock being seized, quarantines or destroyed by order of any government; or
    • Livestock not being deliverable due to death or disease.
Determination of premiums

• Premiums are associated with a specific coverage price and endorsement period which must be selected by the producer.

• The premium will vary by:
  – Length of insurance period (13, 17, 21, 26, 30, 34, 39, 43, 47, or 52 weeks); and,
  – Coverage Price (percentage of price expected at time policy ends).
LRP premiums by level of coverage and time on January 25, 2005

LRP premiums by level of coverage

LRP premiums by weeks of coverage
Some definitions

• **Specific Coverage Endorsement (SCE)** - An endorsement to the policy necessary to provide coverage.

• **Substantial Benefit Interest (SBI)** – an interest held by any person of at least 10 percent.

• **Actual ending value:**
  - Weighted average price of feeder cattle as calculated by CME for cash settled commodity index prices.
  - Does not equal the price a producer receives in the cash market.
Price adjustment factors for Insured and Ending Values

<table>
<thead>
<tr>
<th>Weight Range</th>
<th>Steers</th>
<th>Heifers</th>
<th>Brahman</th>
<th>Dairy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 600 lbs</td>
<td>110%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>600 to 900 lbs</td>
<td>100%</td>
<td>90%</td>
<td>90%</td>
<td>80%</td>
</tr>
</tbody>
</table>
Feeder cattle example

- Rancher has 100 head of steers.
- Expects to sell these cattle in about 39 weeks (October).
- Expected weight = 700 pounds.
- Coverage Level Elected = 90%.
- Expected Ending Value = $100.00 = futures price on the day the policy is purchased
- Coverage Price = $90
Feeder cattle premiums

- **Insured Value** = Number of Head x Target Weight (cwt) x Coverage Price x Ownership Share (%).
- **Total Premium** = Insured Value x Rate.
- **Subsidy** = 13% of Total Premium.
- **Producer Premium** = Total Premium minus the Subsidy.
Example for 100 steers that are expected to weigh 700 pounds and coverage price of $90

**Insured Value =**

\[(100 \text{ head}) \times (700 \text{ lbs per head}) \times ($90 \text{ per cwt}) \times 100\% = $63,000\]

**Total Premium =** $63,000 \times 0.038011 = $2394.69 ($3.42 per cwt)

**Subsidy =** 2394.97 \times 0.13 = $311.31

**Producer premium =** $2083.38 (or $2.98 per cwt.)
Calculating indemnity

- Indemnity is payable if actual ending value is less than coverage price.
- Calculate indemnity by:
  1. Multiplying number of head by target (not actual) weight specified in policy;
  2. Subtract actual ending value from coverage price;
  3. Multiplying #1 by # 2; and
  4. Multiplying # 3 by insured share.
Result of this example

• Actual Ending Value after the 39 week period is $85.00 = price of CME cash settled
• 100 head x 7.00 cwt. = 700 cwt.
• Coverage Price = $ 90.00
• Actual Ending Value = $ 85.00
• Difference = $ (5.00)
• Indemnity Due = $ 3,500
• Net return on insurance = $ 3500 - $ 2083 = $1417
The above example does not consider what the producer sold his steers for in the cash market

- If he/she sold the steers for $82.00 per cwt
- Gross cash market returns = $56,000
- The difference between the cash price ($82.00) and the “ending value” price ($85.00) is the LRP basis.
- LRP basis is expected to change daily
- LRP basis is similar to but generally not equal to the basis for futures markets *(historic data will be computed and put on USU agribusiness web page)*
### Futures basis data for Utah
##### 500-600 pound Heifers, October 1

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash</th>
<th>Futures</th>
<th>Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>93.38</td>
<td>100.53</td>
<td>-7.15</td>
</tr>
<tr>
<td>2002</td>
<td>70.75</td>
<td>80.950</td>
<td>-10.20</td>
</tr>
<tr>
<td>2001</td>
<td>83.94</td>
<td>86.384</td>
<td>-2.444</td>
</tr>
<tr>
<td>2000</td>
<td>82.2</td>
<td>86.496</td>
<td>-4.246</td>
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<tr>
<td>1999</td>
<td>78.13</td>
<td>80.526</td>
<td>-2.396</td>
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<tr>
<td>1998</td>
<td>60.94</td>
<td>68.332</td>
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<tr>
<td>1997</td>
<td>69.63</td>
<td>77.602</td>
<td>-7.977</td>
</tr>
<tr>
<td>Ave 90-02</td>
<td>73.866</td>
<td>78.788</td>
<td>-5.08</td>
</tr>
<tr>
<td>Protection for downside Risk</td>
<td>LRP</td>
<td>Futures</td>
<td>Do Nothing</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----</td>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Upside potential gain</th>
<th>Unlimited</th>
<th>Limited</th>
<th>Unlimited</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Coverage based on..</th>
<th>Aggregate cash price</th>
<th>Futures price</th>
<th>No Coverage</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Basis Risk</th>
<th>Not covered</th>
<th>Not covered</th>
<th>None</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Cost of coverage</th>
<th>Set daily, guaranteed</th>
<th>Not set; market determined</th>
<th>None</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>At expiration, there is ..</th>
<th>Indemnity paid if due</th>
<th>Need to exit or meet contract</th>
<th>No action</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>The contract is..</th>
<th>An insurance policy</th>
<th>A contract</th>
<th>None</th>
</tr>
</thead>
</table>

| Financial costs             | Premium              | Margin $ & fees               | None     |
To obtain LRP coverage

• Complete LRP application
  1. Contact licensed insurance agent
  2. Can be completed at any time
• Complete Substantial Beneficial Interest Form
• When ready to purchase insurance
  1. Complete Specific Coverage Endorsement
     a. Beginning and ending dates
     b. Weight, type, and number of animals
  2. Work with agent to complete purchase
  3. Pay premium
Summary

• A LRP policy represents a new tool that can be used to manage price risk faced by livestock producers
• It has advantages and disadvantages over other alternatives