Can Selection Indexes Improve Profitability?  
What Time Has Taught Us about Selecting for Profit

Lee Leachman  
Leachman Cattle of Colorado  
December 14th, 2013

We are in the bull business

- We select Angus, Red Angus, South Devon and Stabilizer for maternal traits that maximize cow/calf profitability.
- We select Charolais for terminal traits.
- We produce our bulls through a network of 35 cooperators (6,500 cows) and a pool of ET donors.
- Each year, we place over 1,200 bulls on test at Wellington, CO.
- Since ‘04, we have marketed over 10,000 bulls through PT and six annual sales.
- We export semen and embryos to UK, NZ, and throughout South America.
Can We Change Cattle?
Yes – Using EPD’s!

- 9 times more accurate than simple weights and ratios.
- Allow us to beat the genetic antagonisms
  - Birth to growth
  - Muscle and marbling
- Find the outliers that put it all together.

Top 1% IMF, Top 5% REA
Top 20% on 12 other traits
Still the top 5% on Profit
Born in 1997!

Is Output Profit?

- EPD’s measure output, but they usually don’t measure cost.
- Higher growth animals reach larger weights at a given age. How?
  - They eat the same and grow more?
  - NO! They eat more and grow more.
- Basic EPD’s ignore the cost of higher growth:
  - More feed consumed.
  - Larger mature cow size.
  - Reduced fertility.
Leachman 10 Year History—No Genetic Change in Genetic Potential for Profit

The Ranch Profit Drivers:
- Output: What does her calf weigh?
- Reproduction:
  - Does she breed at 15 months? (Heifer pregnancy)
  - Does she breed back early? (Days to conception)
  - Does she stay in the herd? (Stayability)
- Cow cost: How much does she eat?
How Big are Beef Cows

- Are your cows bigger today than they were 10 years ago? Are they big enough?
- When was the average sire of your mature cowherd born?
  - 2004 – 9 years ago!
  - He had a yearling EPD of +68
    What daughters will a +100 or +110 YEPD make?
  - Many of the dams of today’s top growth bulls weigh over 1600 pounds.
  - Will they reproduce? Will they be efficient?

% of Wt Weaned vs Cow Wt

effic = 74.192 -0.0245 cow wt

2008, Dr. Shane Gadberry
University of AR Extension
Feedlot Profit Differences

How big are the value differences on a 650 pound steer?

- From as little as $550 to as much as $1175!

From 185,000 steers at DCFY in Oberlin, KS

- 35% Conversion
- 30% Grid
- 18% Weight
- 17% Health

Here is how we measured individual feed efficiency.
We have over 11,000 Intake Records

The bunk sits on four load cells. This load cell weighs the bunk every ½ second and sends the weight to a nearby computer. Each bull has an EID tag that is read by the panel reader. This then tells us who is in the bunk eating. We can feed up to 8 bulls per feeder. We test for 70 days. We test meaningful sized contemporary groups, adjust for body weight, and calculate an intake EPD and a F:G EPD.
Feed Intake: A tale of two bulls…

- Same herd. 1244 AYW vs. 1222 AYW.
- 17 vs. 42 lbs. of dry matter / day (9,125 lbs. / year).
- Converted 4:1 vs 10:1.
- 40% Heritable = 112 cows vs 75 cows on same grass.
- Which bull’s daughters or steers do you want?

At LCoC, we identified Protégé as one of our top feed conversion sires.

As an ABS bull, his progeny proof earned him the following bragging rights.

- Top 1% Post Weaning Gain
- Lowest 30% on Intake
- #2 Feed Conversion
- #1 Overall Profitability

We measured sire lines: Protégé was a winner!

It’s Repeatable!
Will Bull Data Predict Steer Performance?

<table>
<thead>
<tr>
<th>Sire Group</th>
<th># Head</th>
<th>Mean Wt</th>
<th>ADG</th>
<th>DM Intake</th>
<th>F/G Adj for Wt</th>
<th>Sire F:G EPD</th>
<th>F:G Proof Accuracy</th>
<th>Feed Cost Savings</th>
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<tr>
<td>Sons of Objective</td>
<td>25</td>
<td>917</td>
<td>3.15</td>
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<td>3.21</td>
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<td>968</td>
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<td>+$66</td>
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<td>Leachman Paradigm</td>
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<td>937</td>
<td>3.56</td>
<td>18.90</td>
<td>5.25</td>
<td>-0.54</td>
<td>med</td>
<td>+$73</td>
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- The commercial data lines up with the EPD’s.
- From top to bottom, $164 / head difference!

Real World Results: RT Cook

- Used 100% Leachman high $Profit Leachman bulls (top 8% ranking).
- Cows (2 – 6 years of age) in BCS 5.5 weighed 1175 pounds (534 kg) and wean 630 pound (286 kg) calves.
- Fed to a 930 pound (422 kg) carcass weight.
- Small cows bred to maternal bulls.
- Converted 5.4:1 on the finished ration from 750 pounds to a 1415 pay weight – saved $0.20 / pound cost of gain.

Worth $150 over market!
Does Carcass Quality Matter?

Probability of a Positive Sensory Experience

<table>
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<th>SL</th>
<th>SM</th>
<th>MT</th>
<th>MD</th>
<th>SA</th>
<th>MA</th>
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<td>0.29d</td>
<td>0.62c</td>
<td>0.82b</td>
<td>0.88b</td>
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</table>

Real World Results:
K Lazy K Ranch, SD Steers

- Used our highest $Profit, high feed conversion Angus bulls.
- In 2012: 396 steers went 99.5% Choice, 88.4% CAB and 25.1% Prime
- Packer offered us a $220 cash premium.
- More Prime, YG1’s than Selects!
- In 2013, 54% Prime!

Unmatched Quality!
What about Crossbreeding?

- Crossbreeding adds 23% more pounds per cow exposed.
- Problems:
  - Hard to keep uniformity.
  - Angus is the dominant breed.
- Solution: Use hybrid or composites (Stabilizers)
  - Keep uniformity.
  - Angus type.
  - Competitive on carcass.
  - Genetic merit keeps pace with Angus.

So, what is the most important factor/trait to improve?

- Growth?
- Reproduction?
- Carcass merit?
- Structure?
- Cow Size?
- Efficiency?
- Feed intake?
- Hybrid Vigor?

PROFIT!
What is a Selection Index

- A selection index helps you select for multiple traits at the same time.
  - Example: Miles City Line 1 Herefords
    Index = \(-3.5 \times \text{BEPD} + 0.5 \times (\text{WEPD} + \text{YEPD})\)

- Who uses selection indexes?
  - Swine & Poultry
  - Dairy cows
  - Beef cows

Three profit indexes on every bull

- $\text{Ranch}$: Profit from birth through weaning.
  - Fertility
  - Milk
  - Growth
  - Cow feed intake

- $\text{Feeder}$: Profit from weaning to harvest:
  - Feed conversion
  - Carcass value
  - Carcass weight

- $\text{Profit}$: puts it all together. $\text{Ranch} + \text{Feeder}$.
  - One number that predicts your bottom line!
Leachman $Profit™ EPD

- A financially balanced index based on a simulated herd.
- Example of how they work:
  - Leachman Paradigm: $13,833
  - Retail Product: $9,960
  - Difference: $3,873
- This works out to $38.73 per head on 100 calves.

Average 2013 born, registered Angus bull has a $Profit EPD of $8,140.

It’s Really just one thing!

$PROFIT™

<table>
<thead>
<tr>
<th>$Profit</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>Mlk</th>
<th>DTC</th>
<th>MWT</th>
<th>Intk</th>
<th>FG</th>
<th>IMF</th>
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<td>$6,000</td>
<td>+2.8</td>
<td>43</td>
<td>77</td>
<td>17</td>
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<td>-34</td>
<td>-0.24</td>
<td>0.24</td>
<td>0.67</td>
<td>0.01</td>
</tr>
</tbody>
</table>

- Better on the ranch, in the feedlot & on the rail.
  - We are not single trait selecting!
Customers Using Leachman Indexes: Realistic 2023 Goals

- $Ranch will produce:
  - Cow under 1250 pounds
    - Eats under 23 lbs. of dry matter per day.
    - Breeding rate of around 92% pregnant.
    - Produce a calf that weighs over 45% of cow body weight at 205 days.

- $Feeder will produce:
  - Feeder calf performance
    - Gains over 3.8 lbs per day.
    - Converts ≤ 5:1.
  - Carcass specs
    - Over 925 lb carcass weight.
    - Over 70% in Yield Grade 1 & 2 categories.
    - Over 75% in CAB (high quality).

Use $Profit to put it all together!

What Does Top $Profit Look Like?

- #1 on $Profit
- Top 0.1% $Ranch
- Top 0.1% $Feeder
- Converted 3.9:1
- Intake of 17 lbs / day
- 17.4 inches² REA
- 4.5% IMF
- Very quiet
- -1.1 BW to +104 YW
- Elite pedigree

$17,400 $Profit!
Our Genetic Trend on Profit

- 10 Years – No Change In Profit!
- 15 Years – of Change at $2/hd/yr.
- Future: $10 to $15/hd/yr!

So What?

- You’re a commercial cow/calf rancher.
- You sell calves at weaning and typically get the average price in the market place.
- Why does any of this matter to you?
- First – you can build a better cow herd that eats less and produces more!
- Second – you can get paid for the quality you produce!
Tugaw Fall ‘12 Steer Calves
Marketed May 31st

- Pre-conditioned and weaned per a Vac 45 protocol.
- Sired by known, high quality genetics.
- Base weight of 540 pounds with a mid-June delivery date in Twin Falls, ID.
- Rep, Jim Davis, predicted the calves would bring between $1.50 and $1.58.

Calves sold for $1.68 with aggressive bidding!

A clear value signal is being sent!
LU Ranch: Highest Genetic Merit Score Card Yet at $24.72

- As seen in the Angus Journal!
- Dec ‘12 Cull Heifer Data
- From 906 lbs., gained 4.9 per day. Converted 4.7:1
- 42% YG 1 & 2, only 4% YG 4’s
- 882 lb. carcass with a 14.4 REA!
- 98% Choice with 82% CAB & Prime.
- Returned $1,317 per head.

As good as they get!

Our Competitors are Making Maximum Genetic Progress:

<table>
<thead>
<tr>
<th></th>
<th>Day 43</th>
<th>Day 57</th>
<th>Day 71</th>
<th>Day 85</th>
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</thead>
<tbody>
<tr>
<td>1957 Chicken Genetics</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
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<td>2001 Chicken Genetics</td>
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<td><img src="image7.png" alt="Image" /></td>
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Multi-trait, dollar indexes worked in chickens!
Questions?

- We invite you to join us in Colorado for our late March Spring Seminar & Sale!