Sire selection should focus on that which is economical. This requires a true accounting of the traits that generate revenue or incur a cost within a specific beef cattle enterprise. Once the drivers of profit have been identified, sire selection should focus on the suite of traits that impact profitability.

Sire selection does not need to be overwhelming or complex. Centuries of work by geneticists and statisticians have allowed for the development of tools that help producers make decisions relative to the next bull you purchase; do not ignore them. The key questions that every rancher needs to answer are:

1) What are my breeding/marketing goals?
2) Which traits directly impact the profitability of my enterprise?
3) Are there environmental constraints that dictate the level of performance that is acceptable for a given trait in my enterprise?

Once these three questions are answered, sire selection becomes much simpler. The answers to these questions inherently lead a producer to the traits that are economically relevant to their enterprise.

We call these traits Economically Relevant Traits (ERT).

Fundamentally, Economically Relevant Traits (ERT) are traits that are directly associated with a revenue stream or a cost. All traits that are not ERTs are indicator traits, or a trait that is genetically correlated to an ERT but not an ERT itself.

Table 1 provides a list of currently available EPDs indicating which are ERT and their corresponding indicator traits.

In the list of traits (Table 1), many weight traits (e.g., weaning, yearling, carcass) are listed as ERTs. This is dependent on the individual enterprise’s marketing endpoint. For instance, if a commercial producer markets calves at weaning then weaning weight (sale weight) is the ERT. If, however, a producer retains ownership through the feedlot phase and sells on a grid then carcass weight is the ERT. The crux is that from an industry perspective carcass weight is always the ERT, but individual producer goals might dictate alternate marketing endpoints and traits of emphasis. Tenderness is another example of a trait that is clearly an ERT from the perspective of the entire beef industry complex, but is one that does not provide a clear economic incentive to the individual producer.

---

**TABLE 1.**

<table>
<thead>
<tr>
<th>ECONOMICALLY RELEVANT TRAIT</th>
<th>INDICATOR TRAIT(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calving ease direct</td>
<td>Birth weight</td>
</tr>
<tr>
<td>Weaning weight direct</td>
<td>Birth weight</td>
</tr>
<tr>
<td>Yearling weight</td>
<td>Yearling height, weaning weight direct</td>
</tr>
<tr>
<td>Maternal weaning weight (Milk)</td>
<td>Birth weight</td>
</tr>
<tr>
<td>Calving ease maternal</td>
<td>Mature height, yearling weight</td>
</tr>
<tr>
<td>Mature weight</td>
<td>Mature height, yearling weight</td>
</tr>
<tr>
<td>Heifer pregnancy</td>
<td>Scrotal circumference (bos indicus breeds)</td>
</tr>
<tr>
<td>Carcass weight</td>
<td>Yearling weight</td>
</tr>
<tr>
<td>Percent retail cuts, Yield grade</td>
<td>Fat thickness (12th rib and rump), Ribeye area</td>
</tr>
<tr>
<td>Marbling</td>
<td>Intramuscular fat percentage</td>
</tr>
<tr>
<td>Tenderness</td>
<td></td>
</tr>
<tr>
<td>Dry matter intake</td>
<td>Yearling weight, residual feed intake</td>
</tr>
<tr>
<td>Stayability</td>
<td>Heifer pregnancy</td>
</tr>
<tr>
<td>Maintenance energy</td>
<td>Mature weight, maternal weaning weight (Milk)</td>
</tr>
</tbody>
</table>

Listing of currently available EPDs that represent economically relevant traits and their corresponding indicator traits.
Increase Profits Using ERTs ...

Classic examples of indicator traits include ultrasonic carcass measurements, birth weight, and scrotal circumference. Ultrasonic carcass measurements are a non-destructive measure of traits such as intramuscular fat percentage (IMF). Producers do not receive premiums for IMF levels, rather premiums (and discounts) are applied to quality grades. Assuming that carcass maturity values are the same, actual carcass marbling is the driver of quality grade. Although IMF is genetically correlated to carcass marbling, it is not the ERT. Birth weight is another great example of an indicator trait. Selection to decrease birth weight in an attempt to reduce the prevalence of dystocia is practiced by numerous commercial bull buyers. However birth weight does not have a direct revenue source or cost associated with it. The trait that does have a cost associated with it is calving ease (or difficulty). Calving ease is related to the level of assistance needed during a calving event. Although the two are related, the genetic correlation between calving ease and birth weight is only between -0.6 and -0.8, suggesting that birth weight only explains 36-64% of the genetic differences between animals for calving difficulty.

A commonly misunderstood indicator trait is scrotal circumference. Bulls with larger scrotal circumference measurements tend to have daughters that reach puberty earlier. However, the relationship between scrotal circumference and heifer pregnancy in bov taurus cattle is near zero, but slightly positive (0.20) in bov indicus breeds. Some traits that currently have EPD are convenience traits (e.g. teat size, udder suspension, docility). Certainly these traits are genetically correlated to ERT, but stronger genetic associations often exist between ERT and other indicator traits. For example, cattle that are more docile tend to have higher marbling scores and are more feed efficient but more direct indicator traits exist to improve feed efficiency and quality grade. Teat size and udder suspension can be related to maternal weaning weight and the probability of culling.

It is critical that commercial producers identify their breeding goals and thus the traits that are economically relevant to them. Selection pressure should be applied to the traits that directly impact profitability, and in the absence of EPD for these traits the corresponding indicator trait EPD should be used. Economic selection indices can aid in the selection of sires that excel in profitability under a given production scenario.

ERTs $+\hspace{2cm}$ More Success

& More $$$
Sale Starts at 1:00 pm CDT

Saturday, October 26th, 2019
at the Bull Barn, East of Butler, MO

Join us for lunch at 12:00 pm

Visit Flyinghgenetics.com for more information, videos and sale book

Also Selling 2 Ranch Broke Geldings!

AOHA REG. # 5779474

AOHA REG. # 4966598
Flying H Genetics
GROWN ON GRASS BULL SALE™
Saturday, October 26th, 2019
Flying H Bull Barn – Butler, MO • 1:00 PM CDT

**75** Age Advantaged / Fescue Adapted Bulls
**40** Commercial Spring Bred Heifers
and **10** Open Fall Yearling Heifers Sell!

- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]
- [Image of cattle]