

# Catalog Key

## P/H

P - Polled, Dbl P - Double Polled (*sire & dam are polled*), H - Horned, P/Scurred - Polled/Scurred, Homo Polled - Homozygous Polled (*will sire only polled calves*), Multi Polled - Multiple Polled (*Dam is at least double polled in addition to the sire being polled*)

## Color

Blk - Black, DB - Dbl Black (*Sire & Dam both black*)  
Multi Black - Multiple Black (*dam is at least double black in addition to the sire being black*),  
Homo Black - Homozygous Black (*DNA coat tested to only sire black calves*)

## ADG

Average Daily Gain from weaning weight to Feb. 7 weight except for the fall bulls that would be 130 days past yearling weight.

## EPDs

Expected Progeny Difference - expected pounds above or below the breed average for birth weight (BW), weaning weight (WW), yearling weight (YW), milk, or inches for ribeye (RE) and intramuscular fat (IMF).

<b>Breed Average EPDS:</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>RE</b>	<b>MB</b>
<b>Gelbvieh:</b>	+1.4	+41	+74	+17	+0.06	-.04
<b>Balancer:</b>	-.1	+35	+73	+18	+0.07	+0.02
<b>Angus</b>	+2.2	+40	+75	+20	+0.12	+0.23

## Dam's Progeny WWR

The number of calves the dam has weaned and their avg adj. weaning weight ratio

**WW** - Adj. weaning weight and ratio

**YW** - Adj. yearling weight and yearling weight ratio

**FS** - Frame Score

**SC** - Scrotal Circumference adjusted to 365 days

## Breed

AN - Black Angus, RA - Red Angus, GV - Gelbvieh, numbers in front indicate the percentage of each breed in the animal.

## Igenity DNA Scores

<b>Igenity Result</b>	<b>Yield Grade</b>	<b>% Choice based on Quality Grade</b>	<b>Tenderness in lbs. of Warner Bratzler Shear Force Test</b>
10	1.17	53.7	-2.27
9	1.02	47.1	-1.95
8	0.90	41.2	-1.85
7	0.77	35.5	-1.54
6	0.65	29.7	-1.22
5	0.52	23.9	-1.13
4	0.40	18.1	-0.79
3	0.27	12.4	-0.42
2	0.15	6.6	-0.21
1	0	0	0