

Top Genetics || **Fall 2013 NCE Stats** ||
 || Proven Sires || Genetics Trends ||
 || Young Sires || % Ranks, Active Sire ||
Trait Leaders || % Ranks, Active Dam ||
 || FB/PB Percentage || % Ranks, NonParent ||

5750 Epsilon Dr
San Antonio, TX 78249-3407
Office: (210) 561-2892
Fax: (210) 696-5031

Braunvieh.org Home

Search Tools Calendar Forums Downloads Pinpoint Braunvieh Logout Quick Find: go L & BS BROKEN OAK RANCH


- Membership Information**
- Account Management
 - Profile
 - Balance*
 - Reports
 - Customers
- Herd Management
 - POP Inventory
 - Animals
 - Pasture Groups
 - Update Status
 - DNA
 - Cooperators
- Performance
 - Record Calves
 - Enter Weaning
 - Enter Yearling
 - Commercial Cows
- Breeding
 - Breeding Agreements
 - Semen Inventory
 - Embryo Inventory
 - Heifer Breeding
 - Due to Calve
- Progeny Calculator
 - Genetic Trends
- Software Integration
- Work Queues
 - Birth
 - Wean
 - Year
 - Ultrasound

Registry Information for BAA No. - PB81222 Purebred Braunvieh (91.1%) SIC 2.98%

International ID: BSWUSAM00000PB81222

Genotype :: None Parentage :: Not Tested Albismism :: Not Tested TruPoll :: Not Tested Coat Color :: Not Tested

| Herd Code/Tattoo | Name | Breeder |
|----------------------|---------------|---------------------------------|
| BOR (RE) 14332Z (RE) | MR BOR 14332Z | L & B'S BROKEN OAK RANCH (4337) |
| Sire | Dam | Animal Age |
| PB60577 | PB73376 | 1 year, 8 months, 24 days |



Manage

5-Generation Pedigree

Birth (Bull) May 16, 2012 Wean Worksheet

| Contemporary Group | # in CG | Mgmt Group | Birth Weight | Adj Birth Weight | Ratio | Service Type | Twin Code | Calving Ease | Horn/Poll/Scur |
|--------------------|---------|------------|--------------|------------------|-------|--------------|-----------|--------------|----------------|
| 10195 - 20554 - 1 | 1 | 1 | 90 | 93 | * | NS | 1 | 1 | P |

This calf was contemporary grouped by itself. No ratio could be calculated.

Weaning November 6, 2012 [174 days old when weaned] Yearling Worksheet

| Contemporary Group | # in CG | Feed Code | Weaning Weight | 205-day Weight | Ratio | Weight per Day of Age | Temper Score |
|--------------------|---------|-----------|----------------|----------------|-------|-----------------------|--------------|
| 10598 - 6399 - 1 | 1 | 1 | 585 | 705 | * | 3.36 | |

This calf was contemporary grouped by itself. No ratio could be calculated.

Yearling April 15, 2013 [334 days old when measured]

| Contemporary Group | # in CG | Feed Code | Yearling Weight | 365-day Weight | Ratio | Average Daily Gain | Weight per Day of Age | Temper Score |
|--------------------|---------|-----------|-----------------|----------------|-------|--------------------|-----------------------|--------------|
| 10964 - 2556 - 1 | 1 | 1 | 1115 | 1232 | * | 3.31 | 3.34 | 1 |

This calf was contemporary grouped by itself. No ratio could be calculated.

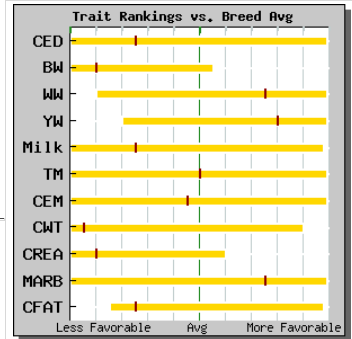
Ultrasound May 14, 2013 [363 days old when scanned]

| Contemporary Group | # in CG | Feed Code | Ribeye Area | | | | Backfat Thickness | | | % Intramuscular Fat | | | Rump Fat |
|--------------------|---------|-----------|-------------|----------|----------|-------|-------------------|----------|-------|---------------------|----------|-------|----------|
| | | | Weight | Measured | Adjusted | Ratio | Measured | Adjusted | Ratio | Measured | Adjusted | Ratio | |
| 11009 - 1956 - 1 | 1 | 2 | 1115 | 12.50 | 12.53 | * | 0.15 | 0.15 | * | 3.260 | 3.266 | * | 0.190 |

BHIR Performance Information

Fall 2013 NCE Results

| Subject | EPD | 4.5 | 4.7 | 46 | 75 | 5.5 | 32 | 55 | 24 | 0.42 | -0.080 | 0.53 |
|-----------|--------|-------|-------|-------|-------|-------|------|-------|------|-------|--------|------|
| Nonparent | ACC | 8.4 | 2.8 | 13 | 18 | 6.5 | 9 | 17 | 0.38 | 0.034 | 0.22 | |
| | P | P | P | P | P | P | P | P | P | P | P | |
| | % Rank | 75 | 90 | 25 | 20 | 55 | 75 | 50 | 95 | 90 | 75 | 25 |
| Sire | EPD | 8.4 | 3.7 | 53 | 83 | 6.0 | 34 | 60 | 32 | 0.68 | -0.080 | 0.37 |
| | ACC | 0.420 | 0.700 | 0.530 | 0.440 | 0.280 | 0.18 | 0.200 | 0.20 | 0.20 | 0.20 | 0.13 |
| | % Rank | 25 | 65 | 15 | 15 | 40 | 60 | 25 | 60 | 65 | 80 | 80 |
| Dam | EPD | 0.7 | 5.7 | 40 | 67 | 5.0 | 29 | 49 | 17 | 0.15 | -0.080 | 0.69 |
| | ACC | 0.250 | 0.290 | 0.240 | 0.200 | 0.23 | 4.07 | 0.07 | 0.07 | 0.07 | 0.04 | |
| | % Rank | 95 | 95 | 55 | 35 | 70 | 90 | 80 | >95 | >95 | 80 | 5 |



Up-To-Date Compiled Performance Statistics
only displaying information that can be used to calculate EPDs

| Pedigree Relationship | Production | | | | | | | | Carcass/Ultrasound | | | | | | | |
|-----------------------|--------------|-----|-------|-----|---------|-----|----------|------|--------------------|-----|-------|-----|--------|-----|--|--|
| | Calving Ease | | Birth | | Weaning | | Yearling | | % IMF | | Fat | | Ribeye | | | |
| | Hards | Avg | Hards | Avg | Hards | Avg | Hards | Avg | Hards | Avg | Hards | Avg | Hards | Avg | | |
| Progeny | | | | | | | | | | | | | | | | |
| Sire's Progeny | 15 | 1.1 | 10 | 89 | 7 | 564 | 2 | 906 | 2 | 3 | 2 | 0 | 2 | 12 | | |
| | 109 | | 177 | 99 | 153 | 100 | 48 | 1032 | 39 | 101 | 39 | 105 | 39 | 103 | | |
| Dam's Progeny | 1 | 1.0 | 1 | 94 | 1 | 594 | 1 | 1031 | 1 | 3 | 1 | 0 | 1 | 13 | | |
| | 3 | | 2 | 105 | 2 | 109 | 1 | 102 | 1 | 114 | 1 | 105 | 1 | 93 | | |

- For Your Information**
- 2005 Int'l Year Letter - R
 - 2006 Int'l Year Letter - S
 - 2007 Int'l Year Letter - T
 - 2008 Int'l Year Letter - U
 - 2009 Int'l Year Letter - X
 - 2010 Int'l Year Letter - W
 - 2011 Int'l Year Letter - Y
 - 2012 Int'l Year Letter - Z
 - 2013 Int'l Year Letter - A
- Calendar Calculator:**
enter a date... 2/9/2014
then click... [calculate](#)



- Online Members:**
- BEAR LAKE BRAUNVIEH
 - L & B'S BROKEN OAK RANCH
- JBAA Members:**
- ANDREW GUNNETT

Why the change from the old chart? The new chart simply presents more data and attempts to visually represent the genetic potential of the animal. Whereas the old chart showed the current within-breed percentile ranking of every trait, the new chart adds to that by incorporating the accuracy and utilizing the derived 'possible change' values. The resulting graph should help breeders answer the age-old question 'why did my bulls epd change so much?'.

2012 Cross-Breed EPD Conversion

Genotype Info
No GenoType on File
To Enter IGENITY Profile, click [here](#)
To Enter GeneSTAR Profile, click [here](#)

Ownership History

| Status | Owner | Amount | Effective Dates | Purchased From |
|----------------|---------------------------------|--------|---------------------|----------------|
| Has Possession | L & B'S BROKEN OAK RANCH (4337) | 100% | 5/16/2012 - Present | |

Owner Options



- [Edit this Animal](#)
- [Generate Certificate](#)
- [Process Transfer](#)