

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. - PB60577 **Purebred Braunvieh (96.9%)** **COI 2.5%**

International ID: BSWUSAM00000PB60577
 Genotype :: Profiled Parentage :: This parentage mating (PB14654 + OB48559) has been verified by DNA testing Albinism :: Non-Carrier TruPoll :: Not Tested Coat Color :: Not Tested
 AI Certificate Required. Cost \$45

Herd Code/Tattoo	Name	Breeder
TML (LE) 108S (LE)	TML SILVERADO 108S	TWO MOONS LLP (6447)
Sire	Dam	Animal Age
PB14654	OB48559	7 years, 2 months, 8 days



5-Generation Pedigree

Birth (Bull) December 1, 2006

Contemporary Group	# in CG	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
6952 - 14723 - 1	2	1	82	85	98	AI	1	1	S

Weaning July 15, 2007 [226 days old when weaned]

Contemporary Group	# in CG	Feed Code	Weaning Weight	205-day Weight	Ratio	Weight per Day of Age	Temper Score
8732 - 97611 - 1	1	1	700	679	100	3.1	

Yearling December 1, 2007 [365 days old when measured]

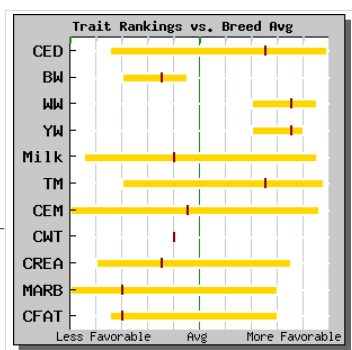
Contemporary Group	# in CG	Feed Code	Yearling Weight	365-day Weight	Ratio	Average Daily Gain	Weight per Day of Age	Temper Score
8732 - 97611 - 7	1	7	1250	1312	*	3.96	3.42	1

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

BHIR Performance Information

Fall 2013 NCE Results

Subject	EPD	8.4	3.7	53	83	5.5	34	60	32	0.68	-0.081	0.37
Sire	ACC	0.42	0.70	0.53	0.44	0.28	0.18	3.20	0.20	0.20	0.13	
Sire	% Rank	25	65	15	15	55	60	25	60	65	80	80
Dam	EPD	6.4	4.3	47	67	5.0	33	56	16	0.44	-0.090	0.49
Dam	ACC	0.75	0.83	0.74	0.65	0.57	0.58	0.22	0.22	0.22	0.14	
Dam	% Rank	50	80	30	45	70	70	50	>95	85	65	35
Dam	EPD	5.3	6.5	62	98	6.0	35	66	40	0.74	-0.090	0.35
Dam	ACC	0.30	0.40	0.32	0.24	0.19	0.13	4.09	0.08	0.08	0.05	
Dam	% Rank	60	>95	1	1	40	45	5	15	50	65	90



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**

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							
	Hnds	Avg	Hnds	Avg	Hnds	Avg	Hnds	Avg						
Progeny	15	1.1	10	89	7	564	2	906	2	3	2	0	2	12
Sire's Progeny	48	1.0	38	85	45	590	6	946	2	4	2	0	2	13
Dam's Progeny	1	1.0	2	87	1	597								
	2		8	101	3	100								



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

ETH 10	ETH 225	ETH 3	BM 2113	BM 1824	SPS 115	TGLA 122	TGLA 126	TGLA 53
219/219	140/150	117/117	135/135	180/180	248/252	143/161	87/87	117/121

To Enter IGENITY Profile, click [here](#)
 To Enter GeneSTAR Profile, click [here](#)

Progeny (count by year) **View this animals' Influence**

YEAR	2008 - U	2009 - W	2010 - X	2011 - Y	2012 - Z	2013 - A	2014 - B	total
Calf Count	4	31	41	63	37	43	3	222

Ownership History

Status	Owner	Amount	Effective Dates	Purchased From
Has Possession	L & B'S BROKEN OAK RANCH (4337)	50%	11/28/2007 - Present	TWO MOONS LLP (6447)
Take Possession	TWO MOONS LLP (6447)	25%	11/28/2007 - Present	TWO MOONS LLP (6447)
Take Possession	FLYING I RANCH (7353)	25%	11/28/2007 - Present	TWO MOONS LLP (6447)
SOLD	TWO MOONS LLP (6447)	100%	12/1/2006 - 11/28/2007	

Semen Interest

Status	Owner	Amount	Effective Dates	Purchased From
Current	L & B'S BROKEN OAK RANCH (4337)	50%	11/28/2007 - Present	TWO MOONS LLP (6447)
Current	FLYING I RANCH (7353)	25%	11/28/2007 - Present	TWO MOONS LLP (6447)
Current	TWO MOONS LLP (6447)	25%	11/28/2007 - Present	TWO MOONS LLP (6447)

Natural Breeding Agreements on File

WORLD WIDE LIVESTOCK EXPRESS INC (11967) was granted the use of this bull from 4/11/2011 thru 5/18/2011 for servicing [OB71053](#)
 WORLD WIDE LIVESTOCK EXPRESS INC (11967) was granted the use of this bull from 4/11/2011 thru 5/18/2011 for servicing [OB71060](#)
 WORLD WIDE LIVESTOCK EXPRESS INC (11967) was granted the use of this bull from 4/11/2011 thru 5/18/2011 for servicing [PB70971](#)

Owner Options