

14th Annual

PREDICTABLE GENETICS PROVEN PERFORMANCE

Selling 100+ Bulls and Females March 2nd in Pawnee Rock, KS

All bulls have *GrowSafe Feed Efficiency* data
and *genomic-enhanced EPDs*.

Now on



FELLOW CATTLEMEN,

As we are putting the final touches on the 2024 edition of the Predictable Genetics, Proven Performance sale, the weather continues to improve. We have just come through a stretch of weather that dates back to mid-November when we saw several inches of rain that turned to snow and then an extended stretch of cold, cold temperatures. If you can remove the negatives, the moisture is something we have been lacking for many winters and has renewed optimism for the upcoming grazing season. Between the prospects for grass and the state of the cattle market, 2024 should be a profitable year in the beef business.

Rarely have calves and cows been worth what they are today and an investment in genetics that maximizes pounds of quality product will be rewarded in the marketplace. We think this offering of bulls meets the challenge of the day when it comes to performance, carcass merit, feed efficiency and reproductive efficiency.

Several new sire groups are represented as well as many offspring of the tried and true sires. The first offspring of Answer 0260, owned by Leachman Cattle of Colorado, and Complete 0408, both of which are past top sellers in our sales, are represented in this group and they will not disappoint. The progeny of Gilman's Liberty Valance are some of the most highly anticipated in the country. JSF Times Square has proven himself to be a reliable calving ease sire with solid feed efficiency. We think this collection of genetics brings to the table an outcross set of genetics and we await your appraisal.

We will again be broadcasting the sale live with online bidding on CCI.live. They encourage you to register to bid before the day of the auction to assure that you are approved for bidding. Please plan to be with us Friday for viewing of the sale offering as well as the return of the ever popular Friday night shrimp boil. As always, we have provided a list of phone numbers available to you for everything from evaluation to bidding. We hope you will utilize these gentlemen in any capacity that you need.

We would like to thank all of our customers, whether you have been with us from the beginning to the prospective customer looking at our genetics for the first time. We are humbled by your belief in our genetics and your support of our program. We look forward to seeing all of you on March 2nd if not before.

Sincerely,

The Loving Family



AUCTIONEER

Kyle Elwood

(785) 493-2901

SALE LOCATION

From Great Bend, Ks: Go 10 miles west on Hwy 56/156 to SW 90 Ave. Turn south and go 1 ¼ miles and turn right on SW 70 Rd. Head west 1/8 mile.

From Hwy 56/156 at west edge of Pawnee Rock: 2 3/8 miles east on SW 70Rd.

ACCOMMODATIONS

Best Western
Great Bend (620) 792-3541

Holiday Inn Express
Great Bend (620) 603-6565

Rodeway Inn
Larned (620) 285-2300

UPDATED INFORMATION



Now on CCI.Live. Register to bid online prior to March 2.

SCHEDULE

March 1

12-6 pm: Cattle available for viewing

6 pm: Shrimp Boil at the Barn

March 2

8 am - 1 pm: Coffee, rolls and cattle available for viewing

12 pm: Homemade Brisket Lunch

1 pm: Auction

SALE DAY PHONES

Marty Loving (620) 786-2018

Scott Loving (620) 786-1369

Cole Owens (918) 418-7349

Kansas Stockman

Darryl Rahn (217) 473-1124

Shorthorn Country

Matt Woolfolk (731) 694-6469

MRW Cattle Resources

Bill Bowman (816) 752-0079

The Stock Exchange

Videos at Your Fingertips

1. Open the camera on your smartphone.
2. Hover over the code.
3. Tap the link that appears.
4. The video of that lot will play.



OVERVIEW OF EPDs

Calving Ease Direct (CED): The most important EPD in sire selection for use on heifers. This value is expressed as a percent of unassisted births; the more positive a number is the more desirable.

Calving Ease Maternal (CEM): Reflects a bull's ability to sire daughters who calve unassisted. The value is expressed as a percentage of unassisted births, with a more positive number being more desirable.

Birth Weight (BW): An indicator of birth weight and calving ease. Larger BW EPDs typically, but not always indicate more calving difficulty.

Weaning Weight (WW): Weaning weight measures the differences in weight of calves at weaning, and is also reported in pounds. A higher WW EPD indicates an expected higher weaning weight.

Yearling Weight (YW): Like other weight traits, YW measure the differences in weight of animals at yearling, and is also expressed in pounds. Higher YW EPDs indicate a higher expected yearling weight.

Milk (MK): the expected differences in a bull's daughters' calves at weaning weight due to their milking ability. Milk is looking at how well daughters milk and how that translates to the weaning weights of their calves. A higher MK EPD indicates a higher weaning weight due to the bull's daughters' milking ability.

Total Maternal (TM): TM predicts the total difference in weight of a bull's daughters' calves at weaning. A portion of this difference in weight comes from the milking ability of the bull's daughters (MK EPD), and a portion comes from the genes for growth passed from the bull to his daughters and then on to their calves. The TM EPD is calculated by taking ½ of a bull's WW EPD + his MK EPD.

Stayability (ST): The newest addition to the Shorthorn EPD lineup, Stayability is a measure of the percentage of a bull's daughters that will still be in the herd at six years old. Like CED and CEM, Stayability is expressed as a percentage. A higher ST EPD indicates a higher percentage of daughters staying in the herd.

Carcass Weight (CW): expressed in pounds as a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Ribeye Area (REA): REA measures the difference in ribeye area of a bull's progeny. REA is measured in square inches. A higher REA EPD is indicative of expected larger ribeyes.

Backfat (FT): Fat thickness measures the amount of back fat on a carcass. FT is reported in inches. A lower FT EPD indicates a bull whose progeny will have less fat on the carcass than a bull with a higher FT EPD.

Marbling Score (MB): evaluation of intramuscular fat deposition in the ribeye as expressed in USDA numeric marbling scores. Higher values indicate genetics that are expected to marble and have a higher quality grade.

Calving Ease Direct (\$CEZ): This index assumes a bull will only be mated to heifers, not cows. The potential profitability of the sire is measured by the incidence of live calves at birth. Moderate mature size is also emphasized in the index, but performance is not a priority.

British Maternal Index (\$BMI): This multi-trait selection index attempts to measure a bull's potential profitability when complimenting the British cow base (Angus, Red Angus, Hereford, etc.). Shorthorn females can likewise be gauged at adding value to British or British composite bulls of other breeds. A balance of growth and carcass traits is desired with a strong maternal component aimed at optimum reproductive efficiency and cow longevity.

Feedlot (\$F): \$Feedlot places strong emphasis on growth and carcass traits. This multi-trait index assumes the sire will be mated to a mix of heifers and cows and attempts to measure profitability when progeny are sold on the fed market. On the female side, mature size should be monitored closely when selecting for \$F.

Dam Weaning Ratio (DWR): Indication of dam's productivity. First number is number of progeny. Second number is weaning index.

1. Date of Birth
2. Percentage Shorthorn
3. ASA Registration Number
4. \$Durham Index
5. PACER Performance/Pacesetter
6. Top 25% of Breed Indicator
7. Ultrasound Data
8. Video QR Code (Details on pg 3)
9. GrowSafe Feed Efficiency Data

1 ASH VALLEY ANSWER 2459 4 \$219.17

1 22-09-17 • 87.5% 2 AR4350 3

ASH VALLEY ANSWER 9652 - PACESETTER
ASH VALLEY ANSWER 5720
 ASH VALLEY OKIE 2821 - PACESETTER 5
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY LADY 6592
 ASH VALLEY LADY 2754

7 J/S 8

BW/ Ratio	86/ 99.8	CED	11
WW/ Ratio	705/ 105	CEM	8
YW/ Ratio	1131/ 107	BW	-0.8 6
FS	5.6	WW	46
DamWt	1425	YW	73
DWR	5-100	MK	23
DamAge	6	ST	16
\$CEZ	38.54	CW	10
\$F	56.63	REA	0.36
\$BMI	133.47	MB	0.43
		FT	-0.1

ADG	DMI	F:G	RFI
4.16	25.5	6.12	0.2
FAT/ Ratio	REA/ Ratio	IMF/ Ratio	
0.08 58	13.06 109	3.53 148	

DECISIONS MADE EASY

Top 10 Lists

CED		BW		\$CEZ				
19	ASH VALLEY REBELLION 2447	20	8	ASH VALLEY FLAT TOP 2426	-5.4	50	ASHVALLEY ENCOUNTER 3432	68.25
50	ASHVALLEY ENCOUNTER 3432	20	58	ROCK ISLAND EZBON 306	-4.5	19	ASH VALLEY REBELLION 2447	67.41
8	ASH VALLEY FLAT TOP 2426	18	31	ASHVALLEY ANSWER 3406	-4.4	47	ASHVALLEY TIMES SQUARE 3445	67.33
32	ASHVALLEY SL LIBERTY 3451	18	11	ASH VALLEY COUNTER 2431	-4.3	31	ASHVALLEY ANSWER 3406	65.01
47	ASHVALLEY TIMES SQUARE 3445	18	49	ROCK ISLAND PRESSBREAKER 315	-4.3	22	ASH VALLEY SL COUNT 2509	62.54
7	ASH VALLEY FLAT TOP 2434	17	47	ASHVALLEY TIMES SQUARE 3445	-4.1	11	ASH VALLEY COUNTER 2431	62.3
22	ASH VALLEY SL COUNT 2509	17	7	ASH VALLEY FLAT TOP 2434	-3.8	8	ASH VALLEY FLAT TOP 2426	61.68
29	ASHVALLEY STATEMENT 3436	17	22	ASH VALLEY SL COUNT 2509	-3.8	32	ASHVALLEY SL LIBERTY 3451	61.05
31	ASHVALLEY ANSWER 3406	17	23	ASH VALLEY PRESSBREAKER 234	-3.6	29	ASHVALLEY STATEMENT 3436	58.63
35	ASHVALLEY BOTTOMLINE 3422	17	26	ASH VALLEY SL ABSOLUTE 25	-3.5	49	ROCK ISLAND PRESSBREAKER 315	57.97

\$BMI		WW		Stay				
5	ASH VALLEY SL BOTTOMLINE	157.75	34	ASHVALLEY BOTTOMLINE 3420	77	10	ASH VALLEY EVOLUTION 2488	23
20	ASH VALLEY REBELLION 2423	153.02	5	ASH VALLEY SL BOTTOMLINE	67	46	ASHVALLEY TIMES SQUARE 3473	23
19	ASH VALLEY REBELLION 2447	149.13	20	ASH VALLEY REBELLION 2423	67	27	ASH VALLEY COUNT 2497	23
53	ASHVALLEY LIBERTY 3453	146.16	57	ASHVALLEY CAPITALIST 3557	63	11	ASH VALLEY COUNTER 2431	23
46	ASHVALLEY TIMES SQUARE 3473	145.57	28	ASH VALLEY BOTTOMLINE 241	61	35	ASHVALLEY BOTTOMLINE 3422	22
26	ASH VALLEY SL ABSOLUTE 25	144.79	6	ASH VALLEY BOTTOMLINE 2419	61	31	ASHVALLEY ANSWER 3406	22
36	ASHVALLEY STATEMENT 3450	144.58	56	ASHVALLEY SL BOTTOMLINE 3410	60		11 OTHERS AT	21
32	ASHVALLEY SL LIBERTY 3451	144.44	21	ASH VALLEY STATEMENT 2448	58			
50	ASHVALLEY ENCOUNTER 3432	144.33	7	ASH VALLEY FLAT TOP 2434	57			
48	ASHVALLEY TIMES SQUARE 3476	143.17	10	ASH VALLEY EVOLUTION 2488	57			

\$F		YW		MB				
34	ASHVALLEY BOTTOMLINE 3420	71.26	34	ASHVALLEY BOTTOMLINE 3420	126	7	ASH VALLEY FLAT TOP 2434	0.66
20	ASH VALLEY REBELLION 2423	69.05	5	ASH VALLEY SL BOTTOMLINE	108	37	ASHVALLEY STATEMENT 3439	0.63
5	ASH VALLEY SL BOTTOMLINE	66.22	20	ASH VALLEY REBELLION 2423	108	20	ASH VALLEY REBELLION 2423	0.61
7	ASH VALLEY FLAT TOP 2434	65.14	7	ASH VALLEY FLAT TOP 2434	107	19	ASH VALLEY REBELLION 2447	0.57
56	ASHVALLEY SL BOTTOMLINE 3410	64.58	6	ASH VALLEY BOTTOMLINE 2419	106	21	ASH VALLEY STATEMENT 2448	0.56
6	ASH VALLEY BOTTOMLINE 2419	63.44	56	ASHVALLEY SL BOTTOMLINE 3410	105	35	ASHVALLEY BOTTOMLINE 3422	0.53
21	ASH VALLEY STATEMENT 2448	63.02	57	ASHVALLEY CAPITALIST 3557	104	39	ASHVALLEY STATEMENT 3454	0.51
57	ASHVALLEY CAPITALIST 3557	62.93	28	ASH VALLEY BOTTOMLINE 241	97	36	ASHVALLEY STATEMENT 3450	0.5
28	ASH VALLEY BOTTOMLINE 241	61.11	10	ASH VALLEY EVOLUTION 2488	86	56	ASHVALLEY SL BOTTOMLINE 3410	0.5
36	ASHVALLEY STATEMENT 3450	60.76	21	ASH VALLEY STATEMENT 2448	86	38	ASHVALLEY STATEMENT 3441	0.44

Bold Red identifies top 1% of Shorthorn breed.
Red identifies top 5% of Shorthorn breed.

81%
of Bulls in
Top 25% STAY

84%
of Bulls in
Top 25% BW EPD

87%
of Bulls in
Top 25% MB



High calving ease and high growth from this Answer son, 2459 indexed 105 and 107 for WW and YW. His 109 and 148 ratios for REA and MB prove why he is a top 1% MB EPD and top 10% \$F.

A rapid growth Answer son with breed leading calving ease. 2436 is top 10% CED and CEM, yet posted a 111 and 113 ratio for weaning and yearling, all while being an upper tier feed efficiency bull.



1 ASH VALLEY ANSWER 2459

\$219.17

2022-09-17 • 87.5% • AR4350309

- ASH VALLEY ANSWER 9652 - PACESETTER
- ASH VALLEY ANSWER 5720
- ASH VALLEY OKIE 2821 - PACESETTER
- WAUKARU OPTIMUS 4095 - PACESETTER
- ASH VALLEY LADY 6592
- ASH VALLEY LADY 2754



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IME/ Ratio
4.16	25.5	6.12	0.2	0.08 58	13.06 109	3.53 148

BW/ Ratio	86/ 99.8	CED	11
WW/ Ratio	705/ 105	CEM	8
YW/ Ratio	1131/ 107	BW	-0.8
FS	5.6	WW	46
DamWt	1425	YW	73
DWR	5-100	MK	23
DamAge	6	ST	16
\$CEZ	38.54	CW	10
\$F	56.63	REA	0.36
\$BMI	133.47	MB	0.43
		FT	-0.1

2 ASH VALLEY ANSWER 2436

\$207.49

2022-09-07 • 75% • AR4350080

- ASH VALLEY ANSWER 9652 - PACESETTER
- ASH VALLEY ANSWER 5720
- ASH VALLEY OKIE 2821 - PACESETTER
- KL PROUD LEADER 321 - PACESETTER
- ASH VALLEY MORGAN 8789
- ASH VALLEY MORGAN 6513 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IME/ Ratio
3.97	24.5	6.16	-1.68	0.19 137	14.32 119	1.244 52

BW/ Ratio	85/ 98.6	CED	14
WW/ Ratio	744/ 111	CEM	8
YW/ Ratio	1197/ 113	BW	-1.7
FS	5.8	WW	47
DamWt	1190	YW	74
DWR	3-102	MK	28
DamAge	4	ST	20
\$CEZ	47.94	CW	0
\$F	52.31	REA	0.09
\$BMI	124.95	MB	0.11
		FT	-0.05

Number two in his contemporary group for weaning with a ratio of 118 is impressive. 2526's Pacer Performance dam has a history of high performance with a weaning ratio of 105 on 9 calves.



The first of the Answer 0260 sons to come to market and 2432 ties into the strengths of his sire. He is the second overall feed efficiency bull as well as being one of the top carcass bulls in the offering. Top 5% MB and top 10% REA.

Denotes top 25% of Breed

3 ASH VALLEY STATEMENT 2432

\$208.81

2022-09-06 • 93.75% • 4350076

- ASH VALLEY ANSWER 5720
- ASH VALLEY ANSWER 0260
- ASH VALLEY QUEEN 6826
- ASH VALLEY COUNT 5792 ET - PACESETTER
- ASH VALLEY ROSE 9735
- ASH VALLEY ROSE 5848 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.32	21.32	4.93	-2.17	0.12	11.98	2.879
				87	100	120

BW/ Ratio	87/ 103.2	CED	11
WW/ Ratio	670/ 100	CEM	7
YW/ Ratio	1013/ 96	BW	0
FS	4.5	WW	41
DamWt	1270	YW	57
DWR	2-102	MK	23
DamAge	3	ST	19
\$CEZ	40.36	CW	4
\$F	50.97	REA	0.55
\$BMI	133.85	MB	0.24
		FT	-0.08

4 ASH VALLEY EVOLUTION 2526

\$212.38

2022-10-16 • 93.75% • 4350376

- WAUKARU OPTIMUS 4095 - PACESETTER
- ASH VALLEY EVOLUTION 9744
- AV CUMBERLAND 1217 ET - PACESETTER
- JDMC ROYAL COMMANDO 3Y
- ASH VALLEY OKIE 3386 - PERFORMANCE
- ASH VALLEY OKIE 1272 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.14	25.4	6.14	1.7	0.12	12.29	2.065
				87	102	86

BW/ Ratio	88/ 102.1	CED	11
WW/ Ratio	790/ 118	CEM	6
YW/ Ratio	1149/ 109	BW	-0.5
FS	5.4	WW	40
DamWt	1405	YW	64
DWR	9-105	MK	24
DamAge	9	ST	21
\$CEZ	39.96	CW	2
\$F	51.26	REA	0.03
\$BMI	117.2	MB	0.26
		FT	-0.1



It's pretty hard to find a chink in the armor on this BottomLine son. 2418 possesses one of the most elite EPD profiles that we have produced and it's backed up by incredible actual data to prove them. Impeccable calving ease, scale-crushing growth, elite carcass, and he is the #1 feed efficiency bull in the fall pen.

Another BottomLine son that rings the bell in almost every category. Top 1% YW and CW equates to a top 1% \$F. Not only is 2419 superior for growth, but he has top 10% CED and CEM and is the number two F:G bull in the pen.



5 ASH VALLEY SL BOTTOMLINE 2418 \$224.43

2022-09-04 • 50% • AR4350025

T C A VISIONARY 158
LEACHMAN TL BOTTOMLINE
TOP NOREL BG276

ASH VALLEY RIGHT CHOICE 3212 - PACESETTER
ASH VALLEY SL EMMA 0445
ASH VALLEY SL DECEPTION 7501



U/S				FAT/	REA/	IMF/
ADG	DMI	F:G	RFI	Ratio	Ratio	Ratio
5.05	24.6	4.87	-3.67	0.11	16.12	2.245
				116	127	108

BW/ Ratio	78/ 112	CED	15
WW/ Ratio	777/ 126	CEM	9
YW/ Ratio	1242/ 113	BW	-1.1
FS	5.5	WW	67
DamWt	1105	YW	108
DWR	1-126	MK	29
DamAge	2	ST	13
\$CEZ	43.15	CW	33
\$F	66.22	REA	0.87
\$BMI	157.75	MB	0.36
		FT	-0.05

6 ASH VALLEY BOTTOMLINE 2419 \$220.31

2022-09-05 • 50% • AR4350063

T C A VISIONARY 158
LEACHMAN TL BOTTOMLINE
TOP NOREL BG276

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0224
ASH VALLEY LUCY 4024



U/S				FAT/	REA/	IMF/
ADG	DMI	F:G	RFI	Ratio	Ratio	Ratio
4.74	27.0	5.69	0.4	0.06	13.27	2.213
				64	104	106

BW/ Ratio	91/ 127	CED	14
WW/ Ratio	669/ 109	CEM	9
YW/ Ratio	1146/ 104	BW	0
FS	5	WW	61
DamWt	1210	YW	105
DWR	1-109	MK	25
DamAge	2	ST	17
\$CEZ	39.95	CW	30
\$F	63.44	REA	0.47
\$BMI	132.65	MB	0.38
		FT	-0.04

7 ASH VALLEY FLAT TOP 2434

2022-09-07 • 50% • AR4350078

\$250.44

CONNELLY BLACK GRANITE
WERNER FLAT TOP 4136
 WERNER LADY 0304
 ASH VALLEY ANSWER 5720
ASH VALLEY GRACE 0448
 ASH VALLEY GRACE 2796



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.03	24.5	6.07	-0.26	0.11 116	11.2 88	1.806 87

BW/ Ratio	65/ 93	CED	17
WW/ Ratio	671/ 109	CEM	10
YW/ Ratio	1150/ 107	BW	-3.8
FS	5.3	WW	57
DamWt	1005	YW	107
DWR	1-109	MK	28
DamAge	2	ST	18
\$CEZ	50.13	CW	6
\$F	65.14	REA	0.21
\$BMI	131.18	MB	0.66
		FT	0



These Flat Top sons just don't disappoint; they are phenominal on BW and CE and accelerate rapidly to weaning. 2434 is top 1% YW, MB, and \$F all while being at the very top of the breed for BW and CE EPDs.

8 ASH VALLEY FLAT TOP 2426

2022-09-05 • 50% • AR4350070

\$228.30

CONNELLY BLACK GRANITE
WERNER FLAT TOP 4136
 WERNER LADY 0304
 ASH VALLEY RIGHT CHOICE 3212 - PACESETTER
ASH VALLEY RIGHT CHOICE 0307
 ASH VALLEY ROSE 7301



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.88	25.1	6.47	0.2	0.09 95	13.91 109	1.641 79

BW/ Ratio	62/ 86	CED	18
WW/ Ratio	724/ 118	CEM	10
YW/ Ratio	1146/ 104	BW	-5.4
FS	4	WW	43
DamWt	830	YW	74
DWR	1-118	MK	33
DamAge	2	ST	15
\$CEZ	61.68	CW	16
\$F	53.88	REA	0.4
\$BMI	132.85	MB	0.35
		FT	-0.02



Big time weaning performance, 2426 has the lowest BW EPD in the offering and well above the top 1% in the breed. He puts that with a 118 weaning ratio and was on a first calf heifer. This is a solid heifer bull with plenty of growth as well.

9 ASH VALLEY PRESSBREAKER 232

2022-09-15 • 75% • AR4351188

\$186.05

KL PROUD LEADER 321 - PACESETTER
ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 PIE CINCH 4126
ASH VALLEY ROSE 8714
 ASH VALLEY ROSE 5848 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.94	25.9	6.55	0.6	0.19 104	12.95 111	2.084 67

BW/ Ratio	85/ 109	CED	10
WW/ Ratio	659/ 102	CEM	6
YW/ Ratio	1105/ 104	BW	-1.7
FS	5.3	WW	51
DamWt	1380	YW	75
DWR	2-102	MK	27
DamAge	4	ST	17
\$CEZ	34.76	CW	-2
\$F	50.55	REA	0.24
\$BMI	126.97	MB	0.16
		FT	-0.07



A match-up we were excited about. His dam is a super powerful Red Angus cross with all of the right numbers. She was destined to be a bull-maker. She makes this Pressbreaker sons one of the growthier options out of the calving ease sire. **25% RED ANGUS**

10 ASH VALLEY EVOLUTION 2488

2022-09-27 • 75% • AR4350338

\$212.19

WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 PIE CINCH 4126
ASH VALLEY ROSE 8707
 ASH VALLEY ROSE 5765 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.52	26.8	5.94	1.0	0.04 29	11.02 92	2.393 100

BW/ Ratio	73/ 84.7	CED	13
WW/ Ratio	740/ 111	CEM	7
YW/ Ratio	1177/ 111	BW	-0.9
FS	4.7	WW	57
DamWt	1185	YW	86
DWR	3-100	MK	22
DamAge	4	ST	23
\$CEZ	42.28	CW	19
\$F	56.25	REA	0.23
\$BMI	130.57	MB	0.02
		FT	-0.07



2488 was ranked number four in his contemporary group of fifty-one for birthweight and number two for yearling weight. This Evolution son spreads about as well as any in the fall pen with top 15% CE and BW numbers and top 10% WW and YW EPDs. Also, note a top 1% ST that speaks to him having plenty of longevity. **25% RED ANGUS**

11 ASH VALLEY COUNTER 2431

2022-09-06 • 75% • AR4350075

\$221.72

ASH VALLEY COUNT 5792 ET - PACESETTER
ASH VALLEY COUNT 8745
 ASH VALLEY OKIE 5791 - PACESETTER
 ASH VALLEY ANSWER 5720
ASH VALLEY JAZZY 9756
 ASH VALLEY JAZZY 5800



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.22	22.6	7.03	1.6	0.23 166	12.7 106	3.047 127

BW/ Ratio	70/ 83.5	CED	16
WW/ Ratio	605/ 90	CEM	11
YW/ Ratio	991/ 94	BW	-4.3
FS	3	WW	29
DamWt	1040	YW	37
DWR	2-94	MK	25
DamAge	3	ST	23
\$CEZ	62.3	CW	-20
\$F	42.99	REA	0.23
\$BMI	131.51	MB	0.09
		FT	-0.07



Top 3% CED, CEM, BW EPDs as well as \$CEZ, 2431 is a safe option for use on heifers. His top 1% Stayability EPD and top 20% \$BMI suggests his value may be in the daughters he leaves you.

12 ASH VALLEY ABSOLUTE 2502

2022-09-30 • 87.5% • AR4350353

\$191.75

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 8716
 SL EMMA 0708 - PACESETTER
 ASH VALLEY PROFIT 3392
ASH VALLEY CUMBRLAND 7578
 ASH VALLEY CUMBRLAND 4797 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.86	20.19	5.23	-1.38	0.09 65	12.27 102	1.984 83

BW/ Ratio	83/ 96.3	CED	13
WW/ Ratio	615/ 92	CEM	9
YW/ Ratio	1001/ 95	BW	-0.9
FS	4.5	WW	36
DamWt	1330	YW	52
DWR	4-91	MK	16
DamAge	5	ST	19
\$CEZ	47.69	CW	-2
\$F	45.32	REA	0.19
\$BMI	112.67	MB	0
		FT	-0.07



2502's paternal grandmother raised the all time top RFI progeny here, so it's no surprise that he puts up a solid feed efficiency performance. One of the lowest intake with an above gain number produces a solid top level F:G. Combining good feed efficiency with a top 10% ST EPD, will give you efficient females with longevity.

13 ASH VALLEY COUNT 2496

2022-09-28 • 100% • 4350347

\$210.75

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 ASH VALLEY RIGHT CHOICE 3212 - PACESETTER
ASH VALLEY MAIDEN 8767
 ASH VALLEY MAIDEN 4748 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.28	21.38	6.51	0.3	0.2 145	10.84 90	2.811 118

BW/ Ratio	83/ 96.3	CED	12
WW/ Ratio	693/ 104	CEM	8
YW/ Ratio	1020/ 96	BW	-1.7
FS	4.7	WW	29
DamWt	1200	YW	40
DWR	2-102	MK	27
DamAge	4	ST	21
\$CEZ	48	CW	-14
\$F	44.23	REA	0.03
\$BMI	120.2	MB	0.2
		FT	-0.09



A Count son whose growth EPDs aren't accurately portrayed as he put up a 104 ratio for weaning and was in the upper third of his 47 head contemporary group. He has a top 10% BW EPD and top shelf CE numbers and is out of a mother with an average BW ratio of 88.

14 ASH VALLEY OPTIMUS 2441

2022-09-08 • 93.8% • 4350290

\$203.75

WAUKARU ORION 2047 ET
WAUKARU OPTIMUS 4095 - PACESETTER
 WAUKARU MINNIE 7063 - PERFORMANCE
 ASH VALLEY COUNT 5792 ET - PACESETTER
ASH VALLEY OKIE 9055
 ASH VALLEY OAKIE 5532



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.77	23.7	6.28	1.0	0.2 145	11.4 95	2.528 106

BW/ Ratio	85/ 98.6	CED	8
WW/ Ratio	636/ 95	CEM	5
YW/ Ratio	1006/ 95	BW	0.3
FS	5	WW	47
DamWt	1235	YW	63
DWR	2-99	MK	21
DamAge	3	ST	20
\$CEZ	29.41	CW	2
\$F	51.73	REA	0.25
\$BMI	121.41	MB	0.14
		FT	-0.07



A balanced set of numbers on this throwback pedigree. The Okie cow family has had a stranglehold on the title of top bull producing cow family and 2441 shows why. A solid blend of performance, carcass, and stayability.

15 ASH VALLEY STATEMENT 2402

\$221.95

2022-08-27 • 81.25% • AR4350009

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY CUMBERLAND 0454
 ASH VALLEY CUMBERLAND 6500 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.15	25.7	6.20	2.3	0.09 95	13.33 105	2.458 118

BW/ Ratio	76/109	CED	14
WW/ Ratio	569/93	CEM	10
YW/ Ratio	1002/91	BW	-1.4
FS	4.1	WW	40
DamWt	955	YW	61
DWR	1-93	MK	22
DamAge	2	ST	19
\$CEZ	51.29	CW	-5
\$F	52.29	REA	0.2
\$BMI	130.02	MB	0.37
		FT	-0.06



Double digit for CED and CEM and that is top 5% or better for both traits. He is a heifer bull with elite calving ease and is out of one of the top performing composite cow families on the ranch.

16 ASH VALLEY COUNT 2485

\$210.06

2022-09-27 • 100% • 4350336

FOUR POINT COUNT
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY OKIE 7555
 ASH VALLEY OKIE 3393



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.79	18.87	4.98	-2.51	0.09 65	11.06 92	1.54 64

BW/ Ratio	89/103.2	CED	11
WW/ Ratio	700/105	CEM	7
YW/ Ratio	1003/95	BW	-1.5
FS	4.2	WW	35
DamWt	990	YW	41
DWR	4-108	MK	22
DamAge	5	ST	21
\$CEZ	43.52	CW	-33
\$F	45.18	REA	0.02
\$BMI	129.15	MB	0.07
		FT	-0.1



A high feed efficiency Count son that shows good weaning performance with a 105 weaning index. His low feed intake and conversion number coupled with a top 20% \$BMI should result in low maintenance replacement heifers.

17 ASH VALLEY COUNT 2482

\$202.91

2022-09-26 • 100% • U4350333

FOUR POINT COUNT
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 KAPER 4508 - PACESETTER
 ASH VALLEY LADY 4709 - PERFORMANCE
 ASH VALLEY LADY 2835



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.46	23.9	6.90	2.6	0.2 145	11.92 99	2.557 107

BW/ Ratio	87/100.9	CED	9
WW/ Ratio	666/100	CEM	7
YW/ Ratio	1001/95	BW	0.3
FS	4.3	WW	31
DamWt	1255	YW	34
DWR	6-103	MK	26
DamAge	8	ST	20
\$CEZ	39.52	CW	-16
\$F	44.25	REA	0.24
\$BMI	127.92	MB	0.17
		FT	-0.09



A pair of old pedigrees collide on 2482 and that probably leads to a set of EPDs that may not read as they should. These old bloodlines have a tough time catching up to today's technology. This Count son is moderate in his growth from a dam with 6 progeny and a 103 average weaning ratio.

18 ASH VALLEY SL RIGHT CHOICE 2523

\$183.87

2022-10-15 • 100% • 4350373

ASH VALLEY PRESTIGE 0590
 ASH VALLEY RIGHT CHOICE 3212
 ASH VALLEY DUCHESS 9622 - PACESETTER
 ASH VALLEY PRESTIGE 0590 - PACESETTER
 ASH VALLEY SL EMMA 8231
 SL EMMA 2663



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.93	20.48	6.98	1.4	0.07 51	10.09 84	2.174 91

BW/ Ratio	88/102.1	CED	13
WW/ Ratio	627/94	CEM	8
YW/ Ratio	978/92	BW	-1.8
FS	4.9	WW	21
DamWt	935	YW	28
DWR	3-93	MK	20
DamAge	4	ST	20
\$CEZ	53.82	CW	-13
\$F	36.76	REA	0.03
\$BMI	99.28	MB	0.06
		FT	-0.07



Low feed intake with top 5% ST EPDs suggest his daughter will be low cost to maintain and remain in the herd long term. Top 10% BW, CEM and \$CEZ make him a good choice for heifers.

19 ASH VALLEY REBELLION 2447

\$233.01

2022-09-11 • 50% • AR4350297

G A R ASHLAND
 HPCA VERGINGETORIX
 H P C A SURE FIRE P245
 PVSF LEADER 720Z ET - PACESETTER
 ASH VALLEY LADY 6816 - PACESETTER
 ASH VALLEY LADY 4021



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.10	25.8	6.28	0.8	0.23 166	13.12 109	2.492 104

BW/ Ratio	80/ 92.8	CED	20
WW/ Ratio	700/ 105	CEM	13
YW/ Ratio	1089/ 103	BW	-2.2
FS	4.5	WW	46
DamWt	1005	YW	70
DWR	4-104	MK	31
DamAge	6	ST	13
\$CEZ	67.41	CW	17
\$F	57.84	REA	0.16
\$BMI	149.13	MB	0.57
		FT	-0.01



The high powered Leachman sire, Vercingetorix, meets a Pacer Performance award cow that is solid all the way around. The result: one of the few sire prospects to be at the top of all three \$indexes.

20 ASH VALLEY REBELLION 2423

\$250.89

2022-09-05 • 50% • AR4350067

G A R ASHLAND
 HPCA VERGINGETORIX
 H P C A SURE FIRE P245
 ASH VALLEY JAZZ 9602
 ASH VALLEY ROSIE 3073 - PACESETTER
 ASH VALLEY ROSIE8515 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.92	26.6	6.77	1.8	0.12	13.53	2.376

BW/ Ratio	71/	CED	15
WW/ Ratio	716/	CEM	9
YW/ Ratio	1098/	BW	-1.6
FS	5.2	WW	67
DamWt	1335	YW	108
DWR	8-103	MK	30
DamAge	9	ST	19
\$CEZ	42.58	CW	41
\$F	69.05	REA	0.46
\$BMI	153.02	MB	0.61
		FT	-0.03



2423's 10 year old mother did an excellent job getting him and his twin sister to weaning. Don't let his actual numbers deceive you; he possesses one of the top growth profiles in the offering.

21 ASH VALLEY STATEMENT 2448

\$233.73

2022-09-12 • 68.75% • AR4350298

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 BALDRIDGE BROO
 ASH VALLEY JAZZY 0206
 ASH VALLEY JAZZY 7340



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.57	23.4	6.55	-0.37	0.12 127	11.6 91	2.376 114

BW/ Ratio	88/ 123	CED	10
WW/ Ratio	728/ 118	CEM	7
YW/ Ratio	1126/ 102	BW	0
FS	4.8	WW	58
DamWt	1235	YW	86
DWR	1-118	MK	24
DamAge	2	ST	18
\$CEZ	32.87	CW	16
\$F	63.02	REA	0.25
\$BMI	138.69	MB	0.56
		FT	-0.04



Big time performance out of this 0260 son, he is out of first calf heifer and ratioed 118 for weaning. Top 25% BW and CEM, top 10% WW and YW, and top 2% \$F.

22 ASH VALLEY SL COUNT 2509

\$224.00

2022-10-05 • 75% • AR4350359

FOUR POINT COUNT
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 CONNEALY CAPITALIST 028
 ASH VALLEY SL EMMA 6507
 SL EMMA 4785



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.79	24.5	6.45	2.1	0.11 80	12.17 101	2.086 87

BW/ Ratio	67/ 77.7	CED	17
WW/ Ratio	741/ 111	CEM	11
YW/ Ratio	1064/ 101	BW	-3.8
FS	5.4	WW	38
DamWt	1175	YW	51
DWR	5-100	MK	22
DamAge	6	ST	21
\$CEZ	62.54	CW	-16
\$F	48.32	REA	0.11
\$BMI	139.32	MB	0.12
		FT	-0.08



Number one in a contemporary group of fifty-one for BW and number six for WW with a ratio of 111. This combination of Count on these high performing Capitalist daughters give stellar CE and yet have plenty of weaning weight to go with it.

23 ASH VALLEY PRESSBREAKER 234 \$206.67

2022-09-19 • 75% • AR4351190

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 ZS ANDROSE 1317
 ZS CASSANDRIA ANDRIA BLACK ROSE H11
 ANGUS COW 117

BW/ Ratio	63/ 86	CED	14
WW/ Ratio	642/ 100	CEM	9
YW/ Ratio	1032/ 98	BW	-3.6
FS	4.6	WW	35
DamWt		YW	45
DWR	1-100	MK	24
DamAge	2	ST	14
\$CEZ	54.39	CW	-5
\$F	46.91	REA	0.12
\$BMI	127.52	MB	0.2
		FT	-0.06

U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.03	20.06	4.97	-2.20	0.2 109	10.72 92	3.935 127



Calving ease supreme. This bull goes back to Hot Commodity on the dam's side who came from Zumbrunns. He has plenty of eye appeal in a heifer-safe package.

24 ASH VALLEY PRESSBREAKER 235 \$202.88

2022-09-20 • 75% • AR4351191

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 ZS ANDROSE 1317
 ZS CASSI ANDRIA BLACK ROSE H123
 ANGUS COW 2

BW/ Ratio	68/ 92	CED	14
WW/ Ratio	632/ 98	CEM	9
YW/ Ratio	1038/ 98	BW	-3.3
FS	4.1	WW	33
DamWt		YW	45
DWR	1-98	MK	23
DamAge	2	ST	14
\$CEZ	54.51	CW	-6
\$F	46	REA	0.1
\$BMI	121.88	MB	0.2
		FT	-0.06

U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.66	23.5	6.42	0.4	0.16 87	11.42 98	3.284 106



Another high calving ease Pressbreaker x Hot Commodity granddaughter match-up. Pressbreaker calves have been incredibly vigorous and I'd anticipate small but highly motivated calves out of these bulls.

25 ASH VALLEY FLAT TOP 2409 \$220.16

2022-08-31 • 50% • AR4350016

CONNELLY BLACK GRANITE
 WERNER FLAT TOP 4136
 WERNER LADY 0304
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY MAIDEN 0437
 ASH VALLEY MAIDEN 3324

BW/ Ratio	56/ 80	CED	15
WW/ Ratio	552/ 90	CEM	8
YW/ Ratio	966/ 88	BW	-3.3
FS	4.1	WW	45
DamWt	1125	YW	81
DWR	1-90	MK	27
DamAge	2	ST	17
\$CEZ	50.18	CW	20
\$F	54.94	REA	0.29
\$BMI	119.78	MB	0.32
		FT	-0.05

U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.68	24.1	6.56	2.5	0.08 85	11.34 89	3.073 147



A high calving ease and carcass Flat Top son with top 5% CED, BW, and MB EPDs as well as top 15% \$F.

26 ASH VALLEY SL ABSOLUTE 2515 \$238.46

2022-10-11 • 75% • AR4350364

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 8716
 SL EMMA 0708 - PACESETTER
 BALDRIDGE BROC
 ASH VALLEY SL EMMA 8700
 ASH VALLEY SL EMMA 5756

BW/ Ratio	82/ 95.1	CED	16
WW/ Ratio	718/ 107	CEM	11
YW/ Ratio	1037/ 98	BW	-3.5
FS	4.9	WW	45
DamWt	1125	YW	65
DWR	3-109	MK	24
DamAge	4	ST	21
\$CEZ	56.78	CW	10
\$F	54.29	REA	0.49
\$BMI	144.79	MB	0.33
		FT	-0.05

U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.68	19.11	5.19	-2.29	0.06 43	12.41 103	3.572 149



2515 is about as high end as they come with top level calving ease and birthweight to go with 107 index for weaning. His dam has had three progeny with an average weaning ratio of 109. 2515 has one of the top feed conversions and RFIs in the group and is one of the top carcass bulls as well.

27 ASH VALLEY COUNT 2497

2022-09-28 • 75% • AR4350348

\$209.59

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 CONNEALY CAPITALIST 028
ASH VALLEY BLANCHE 5705 - PACESETTER
 ASH VALLEY BLANCHE 2780



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.06	23.5	5.80	0.1	0.1 72	13.44 112	1.383 58

BW/ Ratio	90/ 104.4	CED	10
WW/ Ratio	677/ 101	CEM	6
YW/ Ratio	1055/ 100	BW	-0.3
FS	5.2	WW	44
DamWt	1335	YW	60
DWR	6-108	MK	23
DamAge	7	ST	23
\$CEZ	36.44	CW	-14
\$F	49.79	REA	0.34
\$BMI	129.01	MB	0.07
		FT	-0.07



Pacesetter awards on the top and bottom sides of the pedigree lead to a balanced up EPD profile and actual performance stats. 2497's mother has been a model female with six progeny indexing 108 for weaning with a 367 day calving interval.

28 ASH VALLEY BOTTOMLINE 2410

2022-08-31 • 50% • AR4350017

\$228.24

T C A VISIONARY 158
LEACHMAN TL BOTTOMLINE
 TOP NOREL BG276
 ASH VALLEY COUNT 5792 ET - PACESETTER
ASH VALLEY LADY 0443
 ASH VALLEY LADY 4722 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
1.83	14.86	8.12	-3.049	0.08 85	12.42 98	1.613 77

BW/ Ratio	69/ 99	CED	14
WW/ Ratio	615/ 100	CEM	9
YW/ Ratio	1004/ 93	BW	-1.5
FS	4.4	WW	61
DamWt	1010	YW	97
DWR	1-100	MK	26
DamAge	2	ST	21
\$CEZ	42.75	CW	20
\$F	61.11	REA	0.4
\$BMI	138.27	MB	0.26
		FT	-0.03



A high calving ease and carcass BottonLine son with top 5% CED , BW, and MB EPDs as well as top 15% \$F.

FEEDING & DEVELOPMENT

We employ the service of John Ney with Nutrition Solutions to help balance the feed rations as well as to monitor the intake and performance of the bulls. The bulls start out on the cow without creep feed and only rely on their mothers for weaning performance. This allows us to evaluate the performance of the cow as well as the calf. They are weaned on a high forage content mixed ration and allowed to grow at a slower pace to increase frame and give them time to develop. As final selections are made, the sale bulls are moved to a ration containing higher energy while maintaining a higher forage content. These bulls never see a concentrate ration and we feel that is important to a digestive system that will only have access to a forage based system post sale. Exercise is key in the development of a young sire; we feel that it's important to give them access to plenty of space to move to aid in their growth.





For the Profit Conscious Stockman

Profit = Output - Input

We think this index is the future in terms of finding cattle that excel in all phases of production without going to extremes.

While responsible genetic organizations and their clients gravitate toward seeing out data that balance the complete life cycle of the beef cow and her offspring in order to find which cattle have more stay power and are therefore more profitable, so too can cattlemen who read this catalog via the \$Durham index. This economic selection index engages the full suite of profit driving EPDs for an all-purpose approach, pointing out animals that will truly affect the austere rancher's bottom line.

Stockmen incorporating modern Shorthorn genetics into their herd aim to utilize the breed to inject maternal function, therefore generating higher-valued replacement females. \$Durham recognizes this, and rewards sires whose progeny will excel at calving ease, fleshing ability and built-in longevity, while promoting moderate pay weight and keeping mature size in check. Further, the index considers a balanced, total production scenario where not only are daughters retained, but the male calves are marketed on a carcass grade and yield basis.

\$Durham Top 10 Purebred

46	ASHVALLEY TIMES SQUARE 3473	\$ 228.93
47	ASHVALLEY TIMES SQUARE 3445	\$ 226.27
38	ASHVALLEY STATEMENT 3441	\$ 223.93
39	ASHVALLEY STATEMENT 3454	\$ 222.94
40	ASHVALLEY STATEMENT 3452	\$ 222.83
55	ASHVALLEY STATEMENT 3541	\$ 216.33
30	ASHVALLEY ANSWER 3425	\$ 215.04
45	ASHVALLEY TIMES SQUARE 3434	\$ 214.22
53	ASHVALLEY LIBERTY 3453	\$ 214.07
4	ASH VALLEY EVOLUTION 2526	\$ 212.38
32	ASHVALLEY SL LIBERTY 3451	\$ 211.82

\$Durham Top 10 Composite

20	ASH VALLEY REBELLION 2423	\$ 250.44
7	ASH VALLEY FLAT TOP 2434	\$ 247.56
35	ASHVALLEY BOTTOMLINE 3422	\$ 238.46
26	ASH VALLEY SL ABSOLUTE 25	\$ 235.92
56	ASHVALLEY SL BOTTOMLINE 3410	\$ 233.82
31	ASHVALLEY ANSWER 3406	\$ 233.73
21	ASH VALLEY STATEMENT 2448	\$ 233.01
19	ASH VALLEY REBELLION 2447	\$ 229.77
37	ASHVALLEY STATEMENT 3439	\$ 228.30
8	ASH VALLEY FLAT TOP 2426	\$ 214.22

LOT 46 ASH VALLEY TIMES SQUARE 3473



LOT 20 ASH VALLEY REBELLION 2423





Answer 0260's mating on a high performance Capitalist daughter yields predictable results. 3436 has breed leading calving ease with a 117 weaning ratio on a first calf heifer. This mating also yields top carcass numbers with a top 1% MB and top 10% CW EPDs and top 15% \$F.

Solid calving ease with top tier EPDs and still has solid performance numbers as he ratioed 105 for weaning weight. His mother has ratioed 103 over six calves and is a three time Pacer Performance female.



29 ASHVALLEY STATEMENT 3436

\$222.97

2023-02-09 • 68.75% • AR4355178

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 CONNEALY CAPITALIST 028
 ASH VALLEY EAGLE 1427
 ASH VALLEY EAGLE 9017



				U/S		
ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.84	20.83	7.32	0.1	0.27	14.55	2.862
				104	100	117

BW/ Ratio	76/ 99	CED	17
WW/ Ratio	687/ 117	CEM	11
YW/ Ratio	1166/ 99	BW	-1
FS	5.5	WW	44
DamWt	1200	YW	67
DWR	1-117	MK	25
DamAge	2	ST	18
\$CEZ	58.63	CW	16
\$F	54.84	REA	0.32
\$BMI	134.65	MB	0.42
		FT	-0.03

30 ASHVALLEY ANSWER 3425

\$215.04

2023-02-07 • 93.75% • 4352842

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826

WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY ROSE 6895 - PERFORMANCE
 ASH VALLEY ROSE 3083



				U/S		
ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.57	21.85	6.12	-0.83	0.26	12.23	2.851
				96	91	116

BW/ Ratio	87/ 102	CED	14
WW/ Ratio	660/ 105	CEM	9
YW/ Ratio	1094/ 101	BW	-0.5
FS	5.3	WW	39
DamWt	1270	YW	57
DWR	6-103	MK	23
DamAge	7	ST	17
\$CEZ	52.09	CW	7
\$F	52.19	REA	0.08
\$BMI	130.24	MB	0.39
		FT	-0.08

One of the first sons of the highly anticipated Liberty Valance, he was the top selling bull in Gilman's 2022 bull sale. He was top 3% for CED and CEM as well as \$CEZ. 3451 is the third best ADG and F:G bull in the spring group.



Number one in his contemporary group for birth weight and still ratioed just under the average in his group. This 0260 son was the second lowest RFI and was the lowest intake bull in his Growsafe group. 3406 is bulletproof on calving ease with his BW and CEM in the top 1% of the breed.

 Denotes top 25% of Breed

31 ASHVALLEY ANSWER 3406

 \$233.82

2023-02-02 • 87.5% • AR4352825


ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY ANSWER 5720
 ASH VALLEY MAIDEN 0254
 BAR J S JAZZY MAIDEN 368 - PACESETTER



ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
1.81	15.01	8.30	-2.19	0.17 79	12.04 101	2.438 93

BW/ Ratio	71/ 84	CED	17
WW/ Ratio	601/ 97	CEM	12
YW/ Ratio	877/ 93	BW	-4.4
FS	4.4	WW	27
DamWt	1285	YW	37
DWR	3-97	MK	24
DamAge	3	ST	22
\$CEZ	65.01	CW	-4
\$F	45.47	REA	0.14
\$BMI	120.99	MB	0.39
		FT	-0.04

32 ASHVALLEY SL LIBERTY 3451

 \$211.82

2023-02-10 • 93.8% • 4355192

LEVELDALE COWBOY UP 820F
 GILMAN'S LIBERTY VALANCE 25J
 GILMAN'S DURHAM 5F
 KAPER 4508 - PACESETTER
 SL STAR 2601
 SL STAR 9511



ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.57	21.03	5.89	-1.07	0.23 101	12.36 95	1.995 83

BW/ Ratio	76/ 91.5	CED	18
WW/ Ratio	610/ 96	CEM	10
YW/ Ratio	1077/ 101	BW	-1
FS	4.6	WW	43
DamWt	1460	YW	62
DWR	10-94	MK	24
DamAge	11	ST	17
\$CEZ	61.05	CW	-2
\$F	52.29	REA	0.24
\$BMI	144.44	MB	0.2
		FT	-0.09

33



A massive ribbed Complete son with top 15% BW, WW, and YW EPDs to go with ratios of 99, 111, and 113 for birth, weaning and yearling. His powerful, young Bronc dam has an impressive average weaning ratio of 108.

This BottomLine son is the ultimate feedlot machine as he combines explosive growth, carcass, and feed efficiency. He is in the top 1% in nearly every growth and carcass category and yet still in the top third of the breed for calving ease. 3420 is also one of the top F:G and RFI bulls.

34



33 ASHVALLEY COMPLETE 3429

\$204.62

2023-02-07 • 75% • AR4355169

ASH VALLEY ANSWER 5720
 ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 BALDRIDGE BRONC
 ASH VALLEY MAIZE 9016
 ASH VALLEY MAIZE 7403 - PERFORMANCE



U/S				U/S		
ADG	DMI	F:G	RFI	FAT/Ratio	REA/Ratio	IMF/Ratio
3.81	24.29	6.37	0.2	0.22	15.44	1.837
				99	112	83

BW/Ratio	83/99.9	CED	10
WW/Ratio	768/111	CEM	8
YW/Ratio	1247/113	BW	-0.8
FS	4	WW	54
DamWt	1435	YW	82
DWR	3-108	MK	26
DamAge	4	ST	16
\$CEZ	33.4	CW	3
\$F	55.94	REA	0.27
\$BMI	132.48	MB	0.14
		FT	-0.05

34 ASHVALLEY BOTTOMLINE 3420

\$212.51

2023-02-05 • 50% • AR4352838

T C A VISIONARY 158
 LEACHMAN TL BOTTOMLINE
 TOP NOREL BG276
 WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY FLASH 7357
 BAR JS HP FLASH 124



U/S				U/S		
ADG	DMI	F:G	RFI	FAT/Ratio	REA/Ratio	IMF/Ratio
3.57	21.12	5.91	-1.55	0.29	14.1	3.18
				107	105	129

BW/Ratio	88/103	CED	10
WW/Ratio	662/105	CEM	6
YW/Ratio	1096/101	BW	1.2
FS	5	WW	77
DamWt	1570	YW	126
DWR	5-101	MK	23
DamAge	6	ST	12
\$CEZ	22.83	CW	46
\$F	71.26	REA	0.57
\$BMI	140.96	MB	0.39
		FT	-0.05

37 ASHVALLEY STATEMENT 3439

\$229.77

2023-02-09 • 81.25% • AR4355181

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY MAID 7324
 ASH VALLEY MAID 9562



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.95	23.85	6.04	0.0	0.18 79	13.47 104	2.729 114

BW/ Ratio	92/ 110.7	CED	9
WW/ Ratio	685/ 108	CEM	4
YW/ Ratio	1186/ 112	BW	1.6
FS	4.8	WW	52
DamWt	1310	YW	77
DWR	5-97	MK	20
DamAge	6	ST	20
\$CEZ	28.97	CW	18
\$F	60.45	REA	0.04
\$BMI	118.98	MB	0.63
		FT	-0.04



One of the top growth 0260 sons and the proof is in the numbers: top 20% WW and YW EPDs and is the number two ADG bull in the spring group. 3439 is one of the top carcass bulls with a top 1% MB EPD and top 3% \$F.

38 ASHVALLEY STATEMENT 3441

\$223.93

2023-02-09 • 93.75% • 4355183

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY LUCY 7352
 ASH VALLEY LUCY 3027



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.20	18.67	8.47	-0.91	0.21 95	13.05 95	2.639 119

BW/ Ratio	81/ 97.5	CED	14
WW/ Ratio	664/ 96	CEM	9
YW/ Ratio	1030/ 93	BW	-1.9
FS	5.3	WW	39
DamWt	1315	YW	50
DWR	5-97	MK	20
DamAge	6	ST	16
\$CEZ	51.09	CW	7
\$F	52.33	REA	0.24
\$BMI	135.97	MB	0.44
		FT	-0.08



A supremely balanced 0260 son that has top 10% CED, CEM, BW and \$CEZ. He also is top 15% \$BMI and top 25% \$F. Heifer safe.

39 ASHVALLEY STATEMENT 3454

\$222.94

2023-02-10 • 93.75% • 4355195

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY MARTY 7348
 ASH VALLEY MARTY 3098



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.57	21.12	5.91	-1.20	0.21 95	12.77 93	2.538 114

BW/ Ratio	85/ 102.3	CED	11
WW/ Ratio	661/ 96	CEM	5
YW/ Ratio	1095/ 99	BW	0.1
FS	4.6	WW	41
DamWt	1445	YW	63
DWR	4-100	MK	21
DamAge	6	ST	19
\$CEZ	39.47	CW	2
\$F	54.65	REA	0.17
\$BMI	120.84	MB	0.51
		FT	-0.08



A high carcass and feed efficiency son of Answer 0260. He is in the top 1% MB EPD and top 15% \$F as well as #4 for F:G and the seventh highest ADG for the spring pen. His mother has an average YW and IMF ratios of 103 and 110.

40 ASHVALLEY STATEMENT 3452

\$222.83

2023-02-10 • 93.75% • 4355193

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY ROSIE 6852 - PACESETTER
 ASH VALLEY ROSIE 3073 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.69	21.78	8.10	1.3	0.19 83	12.97 100	2.727 114

BW/ Ratio	80/ 96.3	CED	13
WW/ Ratio	654/ 103	CEM	8
YW/ Ratio	1071/ 101	BW	-1.4
FS	4.3	WW	41
DamWt	1140	YW	64
DWR	5-103	MK	25
DamAge	7	ST	19
\$CEZ	44.6	CW	18
\$F	53.41	REA	0.36
\$BMI	124.36	MB	0.42
		FT	-0.06



3452 is a statement about the consistency of Answer 0260, especially when paired with a pedigree filled with Pacer award winning sires and dams. Top 20% \$CEZ and \$F and heifer safe CED, CEM and BW are just the start of an EPD profile that ends with top 1% MB and top 10% CW.

41 ASHVALLEY COMPLETE 3404

\$202.32

2023-02-01 • 93.8% • 4352821

ASH VALLEY ANSWER 5720
 ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY LADY 8309
 ASH VALLEY LADY 3013 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.93	20.77	7.08	0.3	0.26 121	11.84 99	2.826 107

BW/ Ratio	81/ 95	CED	11
WW/ Ratio	621/ 100	CEM	7
YW/ Ratio	1015/ 107	BW	-0.4
FS	4.9	WW	42
DamWt	1405	YW	63
DWR	4-99	MK	23
DamAge	5	ST	18
\$CEZ	38.81	CW	-2
\$F	50.79	REA	0.02
\$BMI	119.24	MB	0.19
		FT	-0.08



Top 20% CEM and BW EPDs on this Complete son, he goes back to multiple Pacer awards on his maternal side. He has a nice balance of calving ease and growth as he ratioed 95 for birth and 107 for yearling weight.

42 ASHVALLEY COMPLETE 3460

\$198.84

2023-02-11 • 93.8% • 4355202

ASH VALLEY ANSWER 5720
 ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 KL PRIME TIME DAZZLER
 KL MINA BRIGHT STAR
 KL TIME-SHARE MINA STAR



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
				0.26 114	12.89 99	2.165 90

BW/ Ratio	91/ 109.5	CED	10
WW/ Ratio	608/ 96	CEM	6
YW/ Ratio	1064/ 105	BW	0.9
FS	5.1	WW	45
DamWt	1240	YW	68
DWR	3-99	MK	28
DamAge	4	ST	18
\$CEZ	35.74	CW	-4
\$F	51.57	REA	0.39
\$BMI	128.52	MB	0.14
		FT	-0.08



This is a mating between our 2022 top seller, Complete, and one of our top picks from Keith Lauer's dispersal replacement heifer pen.

43 ASHVALLEY COMPLETE 3426

\$215.14

2023-02-07 • 87.5% • AR4352843

ASH VALLEY ANSWER 5720
 ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY MAID 8312
 ASH VALLEY MAID 3038



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.56	22.60	8.84	2.4	0.27 100	12.52 93	1.638 66

BW/ Ratio	80/ 94	CED	11
WW/ Ratio	655/ 104	CEM	7
YW/ Ratio	1038/ 96	BW	-0.7
FS	5	WW	52
DamWt	1275	YW	81
DWR	3-103	MK	21
DamAge	5	ST	17
\$CEZ	35.95	CW	6
\$F	57.72	REA	0.08
\$BMI	126.14	MB	0.34
		FT	-0.08



At the top of his contemporary group for birthweight and number three for weaning weight, this Complete son has plenty of actual growth to go a top 15% BW EPD. His mother has an average BW ratio of 97 and a weaning ratio of 103.

44 ASHVALLEY COMPLETE 3402

\$194.79

2023-01-30 • 93.8% • 4352819

ASH VALLEY ANSWER 5720
 ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 ASH VALLEY PRESTIGE 0590 - PACESETTER
 ASH VALLEY LUCY 8230
 ASH VALLEY LADY 4022



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.55	24.49	6.90	1.8	0.26 96	14.91 111	2.196 89

BW/ Ratio	89/ 104	CED	12
WW/ Ratio	630/ 100	CEM	8
YW/ Ratio	1114/ 103	BW	2.5
FS	5.4	WW	42
DamWt	1380	YW	66
DWR	3-101	MK	25
DamAge	5	ST	19
\$CEZ	41.13	CW	1
\$F	50.7	REA	0.7
\$BMI	133.64	MB	0.11
		FT	-0.09



This Complete son is a well balanced cow bull, mixing good calving ease and moderate growth. His ADG was in the top 5 for his group giving him a solid F:G number.

45 ASHVALLEY TIMES SQUARE 3434

\$214.22

2023-02-08 • 93.75% • 4355176

SASKVALLEY TRADITION 106 - PERFORMANCE
 JSF TIMES SQUARE 120G ET
 KL GOLD ROSE
 ASH VALLEY PROFIT 3392
 ASH VALLEY GRACE 6827 - PACESETTER
 ASH VALLEY GRACE 9627



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.56	20.79	8.13	0.8	0.28 123	14.23 110	2.934 122

BW/ Ratio	74/ 89.1	CED	14
WW/ Ratio	637/ 101	CEM	8
YW/ Ratio	1031/ 97	BW	-2.3
FS	4.3	WW	40
DamWt	1230	YW	54
DWR	6-103	MK	25
DamAge	7	ST	21
\$CEZ	52.55	CW	-3
\$F	48.39	REA	0.13
\$BMI	129.51	MB	0.11
		FT	-0.07



At the top of his contemporary group for birthweight with an 89 index and breed leading calving ease EPDs. His dam has a 103 index for weaning over her first six calves and is a three time Pacer award winning female.

46 ASHVALLEY TIMES SQUARE 3473

\$228.93

2023-02-12 • 100% • 4355215

SASKVALLEY TRADITION 106 - PERFORMANCE
 JSF TIMES SQUARE 120G ET
 KL GOLD ROSE
 ASH VALLEY PRESTIGE 0665 - PACESETTER
 ASH VALLEY MAIDEN 7303
 ASH VALLEY MAIDEN 5508



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.45	18.58	7.59	-0.58	0.27 118	11.48 88	2.134 89

BW/ Ratio	77/ 92.7	CED	15
WW/ Ratio	657/ 104	CEM	7
YW/ Ratio	995/ 94	BW	-2.1
FS	4.8	WW	45
DamWt	1345	YW	59
DWR	6-111	MK	31
DamAge	6	ST	23
\$CEZ	53.4	CW	-12
\$F	51.64	REA	0.12
\$BMI	145.57	MB	0.18
		FT	-0.07



The top purebred and the number nine bull overall in the in the offering for \$Durham. 3473 has heifer safe calving ease with moderate growth, but his real strength will be the profitability of his offspring.

47 ASHVALLEY TIMES SQUARE 3445

\$226.27

2023-02-10 • 100% • 4355187

SASKVALLEY TRADITION 106 - PERFORMANCE
 JSF TIMES SQUARE 120G ET
 KL GOLD ROSE
 ASH VALLEY PRESTIGE 0590 - PACESETTER
 ASH VALLEY MAGGIE 5752
 ASH VALLEY MAGGIE 6176 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.14	18.98	8.88	0.5	0.16 75	12.95 95	2.05 93

BW/ Ratio	67/ 80.6	CED	18
WW/ Ratio	644/ 93	CEM	11
YW/ Ratio	988/ 89	BW	-4.1
FS		WW	37
DamWt	1400	YW	47
DWR	5-92	MK	22
DamAge	8	ST	21
\$CEZ	67.33	CW	-12
\$F	47.83	REA	0.19
\$BMI	141.06	MB	0.15
		FT	-0.07



A supremely balanced Times Square son that has top 10% CED, CEM, BW and \$CEZ. He also is top 15% \$BMI and top 25% \$F. Heifer safe.

48 ASHVALLEY TIMES SQUARE 3476

\$211.09

2023-02-14 • 100% • 4355218

SASKVALLEY TRADITION 106 - PERFORMANCE
 JSF TIMES SQUARE 120G ET
 KL GOLD ROSE
 JSF MARQUIS 127X - PACESETTER
 ASH VALLEY SL EMMA 5756
 SL EMMA 0708



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.23	16.75	7.52	-1.69	0.1 44	11.5 89	2.022 84

BW/ Ratio	89/ 107.1	CED	13
WW/ Ratio	625/ 99	CEM	6
YW/ Ratio	985/ 93	BW	-0.4
FS	4.6	WW	50
DamWt	1440	YW	71
DWR	6-103	MK	25
DamAge	8	ST	19
\$CEZ	43.49	CW	-2
\$F	54.23	REA	0.51
\$BMI	143.17	MB	0.12
		FT	-0.08



A balanced set of numbers on this Times Square son; top 20% CED and BW, while still maintaining top 25% weaning and yearling EPDs. 3476 is the fourth lowest RFI spring bull and the second lowest on intake in his group.

49 ROCK ISLAND PRESSBREAKER 315 \$197.25

2023-02-16 • 100% • 4362852

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 KL FOREMAN 5F18
 ASH VALLEY ROYAL ROSE 007
 KL ROYAL ROSE 473



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.11	18.06	5.81	-2.36	0.27 100	11.32 88	2.591 126

BW/ Ratio	75/ 82	CED	14
WW/ Ratio	650/ 93	CEM	8
YW/ Ratio	1029/ 91	BW	-4.3
FS	4.7	WW	22
DamWt		YW	27
DWR	2-93	MK	26
DamAge	3	ST	18
\$CEZ	57.97	CW	-30
\$F	38.19	REA	0.09
\$BMI	115.11	MB	0.01
		FT	-0.08



The top feed efficiency bull in the spring pen by RFI. His -4.3 BW is certainly heifer safe and is in the top 1% of the breed. 315 is the top choice to downsize a group of bigger cows and add in some efficiency and stayability.

50 ASHVALLEY ENCOUNTER 3432 \$205.20

2023-02-08 • 87.5% • AR4355173

ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY COUNT 8745
 ASH VALLEY OKIE 5791 - PACESETTER
 ASH VALLEY RIGHT CHOICE 3212 - PACESETTER
 ASH VALLEY MAID 7309
 ASH VALLEY MAID 5510 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.38	20.3	8.53	0.2	0.27 122	14.13 102	1.774 80

BW/ Ratio	64/ 77	CED	20
WW/ Ratio	718/ 104	CEM	13
YW/ Ratio	1056/ 95	BW	-2.7
FS	4.8	WW	42
DamWt	1455	YW	59
DWR	5-105	MK	26
DamAge	6	ST	21
\$CEZ	68.25	CW	-2
\$F	47.14	REA	0.39
\$BMI	144.33	MB	-0.13
		FT	-0.06



3432 is top of his birth contemporary group with a 64# actual birth weight and goes on to post a 718# adjusted 205d weight. He leads the breed in calving ease, as he is top 1% for CED, CEM and \$CEZ.

51 ASHVALLEY EVOLUTION 3489 \$193.36

2023-02-18 • 81.25% • AR4355229

WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 ASH VALLEY ANSWER 5720
 ASH VALLEY MAID 8298
 ASH VALLEY MAID 5510
 - PERFORMANCE



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.40	20.59	6.06	-1.82	0.16 72	13.4 97	2.21 100

BW/ Ratio	75/ 90.3	CED	12
WW/ Ratio	713/ 103	CEM	6
YW/ Ratio	1197/ 108	BW	0.8
FS	4.7	WW	55
DamWt	1635	YW	78
DWR	4-101	MK	20
DamAge	5	ST	15
\$CEZ	38.5	CW	19
\$F	55.72	REA	0.66
\$BMI	139.36	MB	0.05
		FT	-0.09



Big growth out of this Evolution son, indexing 103 and 108 for weaning and yearling and still maintaining good birthweight as he was in the top 20% of his CG for BW and ratioed 90. For being a big growth bull, 3489 was the third lowest RFI and number eight in his group for F:G.

52 ASHVALLEY EVOLUTION 3485 \$208.94

2023-02-17 • 100% • 4355225

WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 KL PRESTON 609
 KL MINA STAR DUST 914
 KL MINA STAR 166TH



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.44	22.55	6.56	0.3	0.34 149	12.57 97	2.56 107

BW/ Ratio	85/ 102.3	CED	10
WW/ Ratio	747/ 118	CEM	5
YW/ Ratio	1147/ 108	BW	-1.8
FS	4.4	WW	48
DamWt	1385	YW	67
DWR	3-112	MK	26
DamAge	4	ST	19
\$CEZ	36.44	CW	-5
\$F	52.05	REA	0.2
\$BMI	133.19	MB	0.07
		FT	-0.09



3485 offers big time growth numbers out of a female from our other top pick of the Keith Lauer dispersal sale. 118 and 108 indexes for weaning and yearling and out of a cow that has an average weaning ratio of 112 over three calves.

53 ASHVALLEY LIBERTY 3453

2023-02-10 • 93.8% • 4355194

\$214.07

LEVELDALE COWBOY UP 820F
 GILMAN'S LIBERTY VALANCE 25J
 GILMAN'S DURHAM 5F
 TURNERCRLH DECEPTION 2
 ASH VALLEY SL DECEPTION 7501
 SL EMMA 4785



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.21	21.74	6.75	0.1	0.17 74	13.56 104	2.356 98

BW/ Ratio	82/ 98.7	CED	14
WW/ Ratio	676/ 107	CEM	8
YW/ Ratio	1087/ 102	BW	-0.5
FS	5.3	WW	51
DamWt	1160	YW	76
DWR	4-103	MK	23
DamAge	6	ST	19
\$CEZ	48.15	CW	2
\$F	55.67	REA	0.45
\$BMI	146.16	MB	0.14
		FT	-0.1



Here is the result of why we incorporated Liberty Valance into the breeding program. Better than top 15% across \$indexes and top 20% BW to YW EPDs. Liberty blends top end growth with solid calving ease.

54 ASHVALLEY COUNT 3494

2023-02-22 • 93.75% • 4355234

\$202.02

FOUR POINT COUNT
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 ASH VALLEY PROFIT 3392
 ASH VALLEY LADY 6845
 ASH VALLEY LADY 2726 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
2.18	18.08	8.28	-0.089	0.28 126	13.2 96	2.23 100

BW/ Ratio	83/ 99.9	CED	9
WW/ Ratio	640/ 93	CEM	7
YW/ Ratio	1000/ 90	BW	0.5
FS	4	WW	35
DamWt	1455	YW	42
DWR	5-96	MK	21
DamAge	7	ST	20
\$CEZ	36.25	CW	-18
\$F	46.41	REA	-0.18
\$BMI	114.48	MB	0.23
		FT	-0.06



A lot of longevity in this pedigree as noted by a top 5% ST EPD. 3494 also is a solid marbling bull with a top 10% MB EPD.

55 ASHVALLEY STATEMENT 3541

2023-03-18 • 93.75% • 4355287

\$216.33

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY MAIDEN 1409
 BAR J S JAZZY MAIDEN 368 - PACESETTER



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
				0.25	13.38	2.643

BW/ Ratio	85/ 112.8	CED	12
WW/ Ratio	662/ 105	CEM	9
YW/ Ratio	1071/ 100	BW	-0.9
FS	5.1	WW	41
DamWt	1120	YW	62
DWR	1-105	MK	23
DamAge	3	ST	20
\$CEZ	42.07	CW	-5
\$F	52.64	REA	0.09
\$BMI	126.6	MB	0.38
		FT	-0.07



\$Durham is in the upper end when compared to the purebred group of bulls and that is based on a balanced set of revenue traits. Moderate on growth, solid carcass and a balanced set of \$indexes.

56 ASHVALLEY SL BOTTOMLINE 3410

2023-02-03 • 50% • AR4352829

\$235.92

T C A VISIONARY 158
 LEACHMAN TL BOTTOMLINE
 TOP NOREL BG276
 ASH VALLEY ANSWER 5720
 ASH VALLEY SL STAR 1458
 SL STAR 2601



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.75	24.16	6.445	0.8	0.31 119	15.17 104	2.4 98

BW/ Ratio	81/ 105	CED	16
WW/ Ratio	638/ 108	CEM	10
YW/ Ratio	1224/ 104	BW	-2.2
FS	4.5	WW	60
DamWt	1265	YW	105
DWR	1-108	MK	26
DamAge	2	ST	17
\$CEZ	46.06	CW	36
\$F	64.58	REA	0.68
\$BMI	137.28	MB	0.5
		FT	-0.02



A true spread bull, 3410 is heifer safe with better than top 5% CE and BW EPDs, but is top 10% WW and top 1% YW. He is also at the top of the scale as a carcass bull with better than top 3% CW, REA, MB EPDs and top 1% \$F.

57 ASHVALLEY CAPITALIST 3557

2023-03-27 • 62.5% • AR4355303

\$224.11

CONNEALY CAPITALIST 028
ASH VALLEY CAPITALIST 9709
 ASH VALLEY MAIDEN 7580
 ASH VALLEY ANSWER 5720
ASH VALLEY EAGLE 0262
 ASH VALLEY EAGLE 5516
 - PACESETTER DAM



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.17	22.51	7.09	1.8	0.27	13.78	2.513

BW/ Ratio	85/ 94	CED	14
WW/ Ratio	781/ 117	CEM	7
YW/ Ratio	1243/ 100	BW	-1.4
FS	5.8	WW	63
DamWt	1395	YW	104
DWR	2-98	MK	25
DamAge	3	ST	21
\$CEZ	40.37	CW	20
\$F	62.93	REA	0.25
\$BMI	134.21	MB	0.28
		FT	-0.05



After a great run of marketing sons of the great Connealy Capitalist, we decided to keep a son of him in 9709, the sire of this bull. What a powerful set of calves by him, headlined by 3557. 94 index for birth and 117 for weaning are reasons why the elder Capitalist made such an impact on our composite herd.

58 ROCK ISLAND EZBON 306

2023-01-31 • 50% • AR4362844

\$223.96

KL PROUD LEADER 321 - PACESETTER
ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 E&B CONFIDENCE PLUS 51
E&B LADY 51 PLUS 946
 E&B LADY BRILLIANCE 5110



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.22	22.53	7.00	-0.44	0.32	12.53	2.092

BW/ Ratio	81/ 87	CED	16
WW/ Ratio	725/ 103	CEM	9
YW/ Ratio	1134/ 100	BW	-4.5
FS	4.7	WW	45
DamWt		YW	70
DWR	1-103	MK	28
DamAge	4	ST	14
\$CEZ	55.46	CW	9
\$F	54.43	REA	0.09
\$BMI	128.89	MB	0.38
		FT	-0.02



The product of two stellar Esbon, KS cattle. A Confidence Plus daughter with an udder I would put up against any cow and our own Pressbreaker is a calving ease dream. This bull left Esbon as a standout and I think by sale day, he will be one to find.

59 ROCK ISLAND PRESSBREAKER 316

2023-02-18 • 50% • AR4362853

\$200.46

CONNEALY CAPITALIST 028
ASH VALLEY CAPITALIST 9703
 ASH VALLEY ROSE 7507
 ASH VALLEY CAPITALIST 7308
ASH VALLEY LUCY 107
 ASH VALLEY KL LUCY 7300



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
4.01	21.67	5.41	-1.66	0.22	14.6	1.491

BW/ Ratio	86/ 97	CED	12
WW/ Ratio	717/ 102	CEM	6
YW/ Ratio	1224/ 108	BW	-0.8
FS	5.4	WW	54
DamWt		YW	79
DWR	1-102	MK	25
DamAge	2	ST	17
\$CEZ	40.89	CW	8
\$F	54.47	REA	0.35
\$BMI	130.82	MB	0.05
		FT	-0.04



The top ADG and lowest F:G bull in the spring pen. 306 has one of the top EPD profiles in the sale with nearly every EPD being in the top 15 or 20%. He is solid calving ease, growth, carcass and efficiency.

60 ASHVALLEY COMPLETE 3488

2023-02-17 • 87.5% • AR4355228

\$206.95

WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 ASH VALLEY COUNT 5792 ET - PACESETTER
ASH VALLEY DUCHESS 8304
 ASH VALLEY DUCHESS 6803



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
				0.19	12.85	3.52

BW/ Ratio	85/ 102.3	CED	8
WW/ Ratio	598/ 94	CEM	3
YW/ Ratio	970/ 95	BW	1
FS	5.4	WW	49
DamWt	1240	YW	70
DWR	4-96	MK	18
DamAge	5	ST	21
\$CEZ	27.64	CW	13
\$F	54.46	REA	0.49
\$BMI	119.12	MB	0.22
		FT	-0.08



For the cattlemen that retain ownership in their calves, take notice. 3488 is top 15% for CW, REA, and MB and top 20% \$F.

61 ASH VALLEY DOUBLE DOUBLE 302

\$205.59

2023-01-24 • 87.5% • AR4362839

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 ASH VALLEY PRESTIGE 4015
 ASH VALLEY LUCY 4054
 ASH VALLEY KL LUCY 7300



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.59	21.89	6.09	0.8	0.23	10.35	2.788

BW/ Ratio	75/	CED	11
WW/ Ratio	566/	CEM	7
YW/ Ratio	990/	BW	-1.1
FS	4	WW	38
DamWt		YW	52
DWR	3-106	MK	27
DamAge	4	ST	19
\$CEZ	41.69	CW	-10
\$F	47.87	REA	0.05
\$BMI	124.66	MB	0.15
		FT	-0.07



Double Double is a twin raised by a cow who had 4 calves in two years - two sets of twins. She maintains them through -30° winter nights, and then breeds back immediately and does it again. You'll take a cow like her any day of the week.

62 ASHVALLEY REBELLION 3458

\$212.01

2023-02-11 • 50% • AR4355200

G A R ASHLAND
 HPCA VERCINGETORIX
 H P C A SURE FIRE P245
 ASH VALLEY PRESTIGE 0590 - PACESETTER
 ASH VALLEY ROSE 4032
 ASH VALLEY ROSE 0625



U/S

ADG	DMI	F:G	RFI	FAT/ Ratio	REA/ Ratio	IMF/ Ratio
3.84	24.60	6.41	2.1	0.27	15.28	1.891
				118	118	79

BW/ Ratio	83/ 99.9	CED	16
WW/ Ratio	612/ 97	CEM	12
YW/ Ratio	1091/ 103	BW	-1.7
FS	4.3	WW	52
DamWt	1040	YW	86
DWR	7-100	MK	19
DamAge	9	ST	15
\$CEZ	52.3	CW	8
\$F	57.59	REA	0.53
\$BMI	132.97	MB	0.29
		FT	-0.02



Vercingetorix does so many things well, it's not hard to see why he is at the top of Leachman's \$Profit system. 3458 is a product of that system. This is a top level EPD profile with solid feed efficiency and carcass.

FEEDER CALF PURCHASE PROGRAM

In the past 5 years, we have purchased an increasing number of our customer's calves and the genetics have exceeded expectations. The cattle have fed well, been profitable, and allowed us to return premiums to our customers. In the spirit of growth and profitability, we want to streamline and standardize the procedure for purchasing these cattle. We also want to incentivize those that invest in genetics that increase profitability. With this in mind, we wanted to layout our program so that everyone is fully aware of the steps involved. All feeder calf prices will be based upon an average of our local auction market. Premiums to that market price will be added based on the LF sire's combination of growth, carcass and feed efficiency traits. Most notably, we will be looking at \$F index, MB EPD, and feed efficiency performance.

- All pricing will be based on delivery to Loving Farms with freight paid by the seller
- Calves will need to be weaned at least 45 days and 2 rounds of vaccinations per our vaccination protocol (provided upon request)
- Delivery by Dec. 15th of the calving year for spring calves or July 15th of following year for fall calves
- Sire and Dam information and birthdates are required and need to be entered into DigitalBeef's commercial database (we will assist for those new to this)
- Spot DNA will be taken at LF's expense to confirm parentage and establish a genetic baseline. A premium will be paid for calves that come with a genomics profile with parental verification
- Loving Farms will share carcass and gain information post-harvest with customers



WHY INVESTS IN FEED EFFICIENCY TESTING

The simple answer, because feed is the number one controllable

expense in beef production. That's right, controllable. High feed efficiency can save huge dollars no matter which sector we are talking about; cow/calf, stocker, feedlot. Loving Farms genetics have a track record nearly two decades long of low feed conversion in their feeding environments. We have sought ways to quantify this back to the individual level, but it requires a substantial investment in time and facilities OR a feeding partner that is trying to make the cattle they feed better as well. This is the evolution for us and our feeding partners at HyPlains Feedyard.

"I've been feeding Marty Loving's calves for more than 20 years. We have 20 years worth of data and his calves convert in the top 10% of the cattle we feed, and we feed some pretty good ones. His investment in the GrowSafe program shows his commitment to his customers and their end product."

- Tom Jones, Hy-Plains Feedyard

What should we expect?

The first thing is to realize that the bull is only half the equation. Secondly, the females that these sires are mated to will vary as widely as the bulls in this offering. The take away is that this will be a multigenerational process. There will be some successes seen very quickly, others will take longer. Since it isn't feasible to test every female, the progressive cattleman will select better than average bulls for the components of feed efficiency from now on and the result will be a positive increase in efficiency.

How does feed efficiency impact my operation?

Here are a couple of scenarios to help quantify what a shift in feed efficiency will mean to you. For both scenarios, assume a 20% increase in feed efficiency.

Stocker/Feedlot:

Steers/heifers are placed in the feedlot for an average of 240 days on feed. Assume Dry Matter Intake (DMI) decreases by 20% (50#/hd to 40#/hd) and feed is costing \$.049/lb.

240 days x 10% less days = 24 days
 24 days x \$0.40 yardage = \$ 9.60/hd
 216 days x 10#/day x \$.075/lb. = \$162.00/hd
\$171.60/hd
x 40 hd

Total savings of 40 head calf crop: \$6,864.00

Cow/calf:

Spring calving cows are fed for 120 days from January 1 to May 1. Assuming forage hay cost is \$70/ton and 24% protein at \$500/ton. A 1300 lb. cow eating 2% of her body weight would consume 26# of dry hay and another 3.5# of protein to meet her requirements.

120 days x 5#/day of hay x \$.11/lb. = \$66.00/hd
 120 days x .7#/day of protein x \$.45/ lb. = \$37.80/hd
\$103.80/hd
x 100 cows

Total savings in a 120 day period: \$10,380.00

Repeat these savings over a 5 year life span of that one bull and no other trait has that return on investment.
LF genetics for low feed conversion average a 8-10% increase in ADG meaning they reach goal weight faster.

Method	More Desirable	Less Desirable	Difference
F:G: (Feed Dry Matter / Weight Gain) Pounds of feed required for one pound of live weight gain	Lower values: 4.5 lbs	Higher values: 7.5 lbs	3 lbs of dry matter
DMI: Dry Matter Intake	Negative Values: -0.9	Positive Values: +0.8	1.7 lbs of feed
RFI: Residual Feed Intake: usually on dry matter Basis	Negative Values: -1.7 (lbs of feed)	Positive Values: +1.5	3.2 lbs of feed



Marty Loving: 620.786.2018 | Scott Loving: 620.786.1369 scott@lovingfarms.com | LovingFarms.com

MOST PACER DAMS & SIRES *IN THE BREED*

2016

Ash Valley Maid 9562 – Performance
SL Star 0626 – Performance
Ash Valley Rosie 8515 – Performance
Ash Valley Queen 0619 – Pacesetter
Ash Valley Maggie 9525 – Pacesetter
Ash Valley Marty 4280 – Performance
Ash Valley Lady 9642 – Performance
Ash Valley Rose 9555 – Pacesetter
Ash Valley Rose 7116 – Pacesetter
Ash Valley Lucy 2216 – Pacesetter
Ash Valley Maiden 9568 – Pacesetter

2017

JSF Marquis 127X – Performance
KL Double Duty 6294 – Performance
Ash Valley Answer 9652 – Pacemaker
Ash Valley Prestige 0590 – Pacemaker
Kaper 4508 – Pacemaker
Ash Valley Maiden 1164 – Performance
Ash Valley Maize 1130 – Performance
Ash Valley Wonder 1247 – Performance
AV Cumberland 1217 ET – Performance
Ash Valley Duchess 9622 – Pacesetter
Ash Valley Maid 9562 – Pacesetter
Ash Valley Maiden 1212 – Pacesetter
Ash Valley Okie 1272 – Pacesetter

2018

JSF Marquis 127X – Pacemaker
KL Double Duty 6294 – Performance
Kaper 4508 - Pacemaker
Ash Valley Answer 9652 - Pacemaker
Ash Valley Duty 7155 - Pacemaker
Ash Valley Duchess 1290 - Pacesetter
Ash Valley Blanche 2834 - Pacesetter
Ash Valley Aggie 9517 - Performance
Ash Valley Cumberland 2604 - Performance
Ash Valley Kendra 2655 - Performance
Ash Valley Maiden 2802 - Performance
Ash Valley Rose 8605 - Performance
Ash Valley Okie 8547 - Performance
Ash Valley Okie 2821 - Pacesetter

2019

Ash Valley Duchess 3037 - Pacesetter
Ash Valley Lady 2726 - Pacesetter
Ash Valley Lady 3013 - Pacesetter
Ash Valley Lucy 3008 - Pacesetter
Ash Valley Okie 9649 - Pacesetter
Ash Valley Rose 8655 - Pacesetter
Bar JS HP Lass 1251 - Pacesetter
Bar J S Jazzy Maiden 368 - Performance
Ash Valley Cumberland 4797 - Performance
Ash Valley Grace 4097 - Performance
Ash Valley Jazzy 2605 - Performance
Ash Valley Lady 4722 - Performance
Ash Valley Okie 1251 ET - Performance
Ash Valley Okie 3386 - Performance
Ash Valley Rose 2750 - Performance
Ash Valley Rose 3369 - Performance
SL Nita 1117 - Performance
Ash Valley Jazzy 2763 - Performance

2020

Ash Valley Prestige 0665 - Pacemaker
KL Proud Leader 321 - Performance
Ash Valley Jazzy 2763 - Pacesetter
Ash Valley Lady 4722 - Pacesetter
Ash Valley Maggie 6176 - Pacesetter
Ash Valley Rose 3369 - Pacesetter
Ash Valley Addie 2781 - Performance
Ash Valley Addie 5807 - Performance
Ash Valley Lucy 5568 - Performance
Ash Valley Lucy 5577 - Performance
Ash Valley Maid 5510 - Performance
Ash Valley Maiden 4748 - Performance
Ash Valley Maiden 5508 - Performance
Ash Valley Morgans 5550 - Performance
Ash Valley Okie 2760 - Performance
Ash Valley Rose 2779 - Performance
Ash Valley Rose 5777 - Performance
Ash Valley Rose 5848 - Performance
Ash Valley Rosie 5522 - Performance
Ash Valley Star 5718 - Performance
Ash Valley Okie 5791 - Performance
SL Emma 4006 - Performance

2021

Ash Valley Jasmine 4084 - Performance
Ash Valley Maid 4085 - Performance
Ash Valley Rosie 3073 - Performance
JSF Golden Chain 34A - Performance
Ash Valley Okie 5532 - Performance
SL Star 4025 - Performance
Ash Valley Rose 4032 - Pacesetter
Ash Valley Lucy 6824 - Pacesetter
Ash Valley Capitalist 5502 - Pacesetter
Ash Valley Flash 6832 - Pacesetter

2022

Waukaru Optimus 4095 - Pacemaker
Ash Valley Right Choice 3212 - Performance
Ash Valley Blanche 5705 - Pacesetter
Ash Valley Cumbriand 6500 - Pacesetter
Ash Valley Jazzy 6585 - Pacesetter
Ash Valley Lady 6816 - Pacesetter
Ash Valley Lady 6853 - Pacesetter
Ash Valley Maize 6502 - Pacesetter
Ash Valley Rose 5765 - Pacesetter
Ash Valley Grace 6837 - Performance
Ash Valley Lady 4709 - Performance
Ash Valley Lady 5587 - Performance
Ash Valley Maize 5505 - Performance
Ash Valley Maize 7403 - Performance
Ash Valley Morgan 6513 - Performance
Ash Valley Okie 6539 - Performance
Ash Valley Okie 6597 - Performance
Ash Valley Rose 6895 - Performance
Ash Valley Lucy 2638 - Performance

2023

Ash Valley Eagle 5516 - Pacesetter
Ash Valley Lady 7345 - Performance
Ash Valley Lass 8266 - Pacesetter
Ash Valley Lucy 6917 - Performance
Ash Valley Lucy 8205 - Performance
Ash Valley Rose 6852 - Pacesetter
Ash Valley Rose 6896 - Performance
Ash Valley Rose 8257 - Performance
Ash Valley Rose 8303 - Pacesetter
Ash Valley SL Star 8220 - Pacesetter





Moderate growth with solid calving ease and carcass. Top 10% CEM and top 20% \$F.

Good birth to yearling spread on this Count daughter out of Pacesetter female. Top 1% ST EPD and top 10% \$BMI.



63 ASHVALLEY JAZZY 3430

2023-02-07 • 87.5% • AR4355172

- ASH VALLEY ANSWER 5720
- ASH VALLEY ANSWER 0260
- ASH VALLEY QUEEN 6826
- ASH VALLEY PROFIT 3392
- ASH VALLEY JAZZY 6814
- ASH VALLEY JAZZY 2605 - PERFORMANCE



U/S		
FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.43	11.78	4.48
129	98	108

BW/ Ratio	81/ 106.7	CEB	11
WW/ Ratio	535/ 91	CEM	8
YW/ Ratio	850/ 113	BW	0.1
FS	5.3	WW	43
DamWt	1430	YW	66
DWR	6-97	MK	19
DamAge	7	ST	16
\$CEZ	37.85	CW	-1
\$F	53.34	REA	0.08
\$BMI	113.71	MB	0.4
		FT	-0.04

64 ASHVALLEY DUCHESS 3517

2023-03-03 • 87.5% • AR4355258

- FOUR POINT COUNT
- ASH VALLEY COUNT 5792 ET - PACESETTER
- ASH VALLEY ROSE 5330 - PERFORMANCE
- JSF/RB PRESTIGE 8U
- ASH VALLEY DUCHESS 3037 - PACESETTER
- ASH VALLEY DUCHESS 9674



U/S		
FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.47	13.01	4.02
145	103	99

BW/ Ratio	80/ 94	CEB	12
WW/ Ratio	592/ 100	CEM	9
YW/ Ratio	865/ 102	BW	-0.9
FS	5.3	WW	44
DamWt	1345	YW	59
DWR	8-103	MK	22
DamAge	10	ST	24
\$CEZ	44.26	CW	-22
\$F	50.13	REA	0.26
\$BMI	137.62	MB	0.08
		FT	-0.07

High calving ease daughter out of the last calf crop of Proud Leader. Her calving ease numbers are proof of the legacy that Proud Leader left on our cow herd.



A lot of balanced numbers in this Count daughter. Her mother ratios 102 for weaning and 108 for IMF.



65

ASHVALLEY MAGGIE 3504

2023-02-25 • 100% • 4355245

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 WOLF RIDGE PRESIDENT C20X
ASH VALLEY MAGGIE 5538
 ASH VALLEY MAGGIE 2664



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.31	13.15	6.48

BW/ Ratio	75/	CED	8
WW/ Ratio	536/	CEM	6
YW/ Ratio	790/	BW	0.5
FS	4.3	WW	39
DamWt	1440	YW	50
DWR	7-102	MK	24
DamAge	8	ST	20
\$CEZ	31.66	CW	-17
\$F	49.4	REA	0.2
\$BMI	128.77	MB	0.24
		FT	-0.09

66

ASHVALLEY LADY 3455

2023-02-10 • 93.75% • 4355196

ASH VALLEY PRESTIGE 1116
KL PROUD LEADER 321 - PACESETTER
 KL MELITA ROSEWOOD 1115
 ASH VALLEY ANSWER 5720
ASH VALLEY LADY 1491
 ASH VALLEY LADY 6853 - PACESETTER



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.35	13.26	3.87
104	109	78

BW/ Ratio	77/ 106	CED	13
WW/ Ratio	525/ 94	CEM	8
YW/ Ratio	892/ 105	BW	-0.5
FS	5.4	WW	37
DamWt	1320	YW	54
DWR	1-94	MK	28
DamAge	2	ST	20
\$CEZ	47.01	CW	-6
\$F	46.59	REA	0.27
\$BMI	127.87	MB	0.04
		FT	-0.09

67 ASHVALLEY CUMBERLAND 3472

2023-02-12 • 93.8% • 4355214

LEVELDALE COWBOY UP 820F
 GILMAN'S LIBERTY VALANCE 25J
 GILMAN'S DURHAM 5F
 KAPER 4508 - PACESETTER
 AV CUMBERLAND 1229 ET
 POLY CJ CUMBERLAND 5113 ET



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.26 78	10.9 91	5.54 134

BW/ Ratio	72/ 94.9	CED	14
WW/ Ratio	544/ 93	CEM	8
YW/ Ratio	746/ 99	BW	-0.3
FS	5.1	WW	42
DamWt	1250	YW	57
DWR	8-98	MK	21
DamAge	12	ST	19
\$CEZ	50.65	CW	-10
\$F	49.21	REA	0.21
\$BMI	130.91	MB	0.07
		FT	-0.08



Liberty Valance leads the breed in nearly every statistic category and 3472 is a result of that genetic prowess. She is at the top of the breed for calving ease, stayability and \$indexes.

68 ASHVALLEY GANDY 3492

2023-02-20 • 87.5% • AR4355232

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 1473
 ASH VALLEY GANDY 3005



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.25 76	10.3 84	4.15 85

BW/ Ratio	63/ 87	CED	17
WW/ Ratio	485/ 87	CEM	11
YW/ Ratio	791/ 93	BW	-3.3
FS	4.7	WW	32
DamWt	1295	YW	50
DWR	1-87	MK	23
DamAge	2	ST	20
\$CEZ	60.7	CW	-3
\$F	50.49	REA	0
\$BMI	125.84	MB	0.53
		FT	-0.07



A top calving ease female with tons of eye appeal and the daughter of 0260. Top 2% BW and CE EPDs and top 1% MB.

69 ASHVALLEY MAGGIE 3456

2023-02-11 • 93.75% • 4355197

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY MAGGIE 1414
 ASH VALLEY MAGGIE 5538



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.26 80	13.98 114	5.36 109

BW/ Ratio	73/ 100	CED	14
WW/ Ratio	526/ 94	CEM	10
YW/ Ratio	832/ 98	BW	-1
FS	5.6	WW	36
DamWt	1165	YW	52
DWR	1-94	MK	23
DamAge	2	ST	20
\$CEZ	50.46	CW	-13
\$F	52.1	REA	0.04
\$BMI	131.76	MB	0.54
		FT	-0.06



A high carcass value female out of 0260 with breed elite calving ease and birthweight numbers. She also shows high maternal traits being top 20% \$BMI and top 5% stayability.

70 ROCK ISLAND CHERRY BLOSSOM 310

2023-02-06 • 100% • 4362847

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 DMH CHARLOTTE'S CHANCE
 GILMAN'S CHERRY BLOSSOM 13H
 GILMAN'S CHERRY BLOSSOM 10F



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.44 106	11.65 97	4.06 87

BW/ Ratio	89/ 107	CED	11
WW/ Ratio	570/ 101	CEM	8
YW/ Ratio	864/ 104	BW	-1.8
FS	5.6	WW	33
DamWt		YW	44
DWR	1-101	MK	27
DamAge	3	ST	21
\$CEZ	43.57	CW	-15
\$F	42.84	REA	0.17
\$BMI	119.89	MB	-0.04
		FT	-0.07



Pressbreaker has been making fantastic heifers and this one out of a Gilman daughter is going to catch your eye. Deep bodied and has all the right parts as a versatile breeding piece.

3481 was at the top of her contemporary group for birthweight and well in the upper end for weaning performance. She has top 2% CED, CEM, and BW to match top tier \$BMI and \$F.



Many of the Rock Island pedigrees will have Lucy 2638 in them. At 14 years old, she's still showing the young cows how to do it. The Pressbreaker mating has been magic for the bigger framed Lucys and if 322 was red, she'd be staying with us.

71 ASHVALLEY ROSE 3481

2023-02-17 • 68.75% • AR4355223

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 BALDRIDGE BROC
 ASH VALLEY ROSE 1402
 ASH VALLEY ROSE 9040



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.52 159	11.84 97	6.09 124

BW/ Ratio	66/ 91	CED	17
WW/ Ratio	564/ 101	CEM	11
YW/ Ratio	912/ 107	BW	-3.5
FS	5.2	WW	45
DamWt	1270	YW	70
DWR	1-101	MK	26
DamAge	2	ST	20
\$CEZ	57.15	CW	9
\$F	55.8	REA	0.15
\$BMI	135.54	MB	0.47
		FT	-0.03

72 ROCK ISLAND LUCY 322

2023-02-25 • 87.5% • AR4362859

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 ASH VALLEY CAPITALST 6538
 LUCY 904
 ASH VALLEY LUCY 2638 - PERFORMANCE



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.49 118	12.18 102	5.67 121

BW/ Ratio	84/ 99	CED	11
WW/ Ratio	597/ 105	CEM	7
YW/ Ratio	849/ 102	BW	-1.4
FS	5.8	WW	34
DamWt		YW	43
DWR	2-108	MK	27
DamAge	4	ST	18
\$CEZ	43.83	CW	-14
\$F	44.39	REA	0.22
\$BMI	127.52	MB	0.03
		FT	-0.08

73 ROCK ISLAND ROSE 320

2023-02-23 • 75% • AR4362857

CONNEALY CAPITALIST 028
 ASH VALLEY CAPITALIST 9703
 ASH VALLEY ROSE 7507
 ASH VALLEY COUNT 8221
 ASH VALLEY ROSE 118
 ASH VALLEY ROSE 7343

U/S

FAT/Ratio	REA/Ratio	IMF/Ratio
0.36	12.67	4.23
86	106	91

BW/Ratio	79/99	CED	13
WW/Ratio	544/96	CEM	7
YW/Ratio	850/102	BW	-1.6
FS	5	WW	39
DamWt		YW	54
DWR	1-96	MK	24
DamAge	2	ST	17
\$CEZ	46.62	CW	-8
\$F	46.23	REA	0.22
\$BMI	123.36	MB	-0.04
		FT	-0.06



Capitalist 9703 is a true spread bull that flat out gets it done. He put a lot of depth and thickness to this calf out of a first calf heifer.

74 ASHVALLEY ROSE 3539

2023-03-17 • 68.75% • AR4355285

ASH VALLEY ANSWER 5720
 ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 BALDRIDGE BROC
 ASH VALLEY ROSE 1404
 ASH VALLEY ROSE 8265

U/S

FAT/Ratio	REA/Ratio	IMF/Ratio
0.4	12.59	4.84
98	98	88

BW/Ratio	78/106.5	CED	14
WW/Ratio	541/104	CEM	10
YW/Ratio	903/103	BW	-0.9
FS	4.7	WW	54
DamWt	1325	YW	84
DWR	1-104	MK	23
DamAge	2	ST	18
\$CEZ	46.67	CW	14
\$F	60.55	REA	0.08
\$BMI	134.64	MB	0.5
		FT	-0.03



Low birthweight, high calving ease and high growth sum up this 0260 daughter. She has top 15% BW, WW, YW, ST, and CW EPDs. She is one of the top \$F females in the offering.

SALE TERMS

Semen and Breeding Soundness Exams

All of the bulls will be semen checked and a Breeding Soundness Exam performed by sale day. These will be performed by our long term veterinarian Dr. Bill Niederee of Countryside Vet, Great Bend. We strongly encourage all buyers to always recheck before bulls are turned out to confirm that injury hasn't happened between early February and the turn out time.

Insurance

We will have available a couple of different options for this year. The standard mortality insurance with two different coverage lengths. New for this year we will also have an option for coverage that includes not only mortality, but also infertility due to accident, sickness, disease or injury. Please inquire at settlement about insurance options. If insurance is not purchased, all bulls staying at Loving Farms awaiting delivery will be at the buyer's risk.

Health

Each lot will be accompanied by a state approved health certificate for interstate shipment. Buyers should understand their specific state health requirements. For Canadian delivery, all necessary paperwork and fees will be completed by the seller

and any costs/fees above that are required for domestic delivery will be at the buyer's expense. All lots have been covered by a multi-product wide spectrum health program including Bovishield Gold, Pyramid 7, Ivomec, and Dectomax.

Delivery

Free delivery to customers in Kansas. All lots not picked up sale day will be kept free until April 1, 2024. Loving Farms provides delivery to most points in the US for a minimal fee. Lots will be grouped by general direction and distance from Pawnee Rock and travel expenses divided over the number of lots on load. We guarantee cost for delivery inside the continental US will not exceed \$300 per lot. There will be a \$100 discount per lot on all bulls that are picked up sale day.

Volume Discounts

Any buyer that purchases 3 or more bulls will qualify for a volume discount equal to the number of bulls bought, up to 10%. Bulls must meet a \$4000/bull minimum to qualify. Does not apply to heifer lots.

Genetic Testing

All of the bull lots have been DNA tested with the Neogen GGP-HD50K AI sire test. This will not only test for all known genetic conditions and verify parentage, but provides genomically enhanced EPDs (GE-EPDs). The females have been tested with the

GGP-LD25K test that results in GE-EPDs. All females were either tested for genetic defects if probable by pedigree or ruled out by pedigree and not tested.

Liability

Each animal(s) will be at the buyer's risk as soon as sold, but will be cared for by the sellers for a reasonable amount of time. If the buyer is leaving the animal(s) in the care of the seller, the buyer will purchase insurance for the duration of the care or accept any liability for their purchase. Neither the owners, employees, nor any other affiliated personnel can be responsible for any accidents, but they will make every effort to provide for the safety and comfort of those attending.

Guarantee

Bulls selling for \$3,000 or more are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls. If a replacement bull is available, he will be provided, or if the buyer prefers, credit toward one bull will be given in the following year's sale, less salvage value of the injured bull. Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. Replacement bulls are not covered by this guarantee. Guarantee subject to a written statement from a veterinarian.

75 ROCK ISLAND KENDRA 325

2023-03-16 • 75% • AR4362861

CONNEALY CAPITALIST 028
ASH VALLEY CAPITALIST 9703
 ASH VALLEY ROSE 7507
 ASH VALLEY COUNT 8221
ASH VALLEY KENDRA 112
 ASH VALLEY KENDRA 8270

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.27 65	11.83 99	4.85 104

BW/ Ratio	82/102	CED	11
WW/ Ratio	625/110	CEM	6
YW/ Ratio	805/97	BW	-0.3
FS	5.2	WW	46
DamWt		YW	66
DWR	1-110	MK	27
DamAge	2	ST	17
\$CEZ	38.97	CW	-4
\$F	50.1	REA	0.36
\$BMI	130.51	MB	0
		FT	-0.06



Another 9703 daughter out of a stylish Kendra first-calf heifer.

76 ASHVALLEY MAIZE 3531

2023-03-07 • 75% • AR4355275

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 CONNEALY CAPITALIST 028
ASH VALLEY MAIZE 5505 - PACESETTER
 ASH VALLEY MAIZE 2620

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.27 84	12.37 98	3.9 96

BW/ Ratio	91/107	CED	9
WW/ Ratio	618/104	CEM	5
YW/ Ratio	900/106	BW	0.5
FS	5.9	WW	46
DamWt	1550	YW	66
DWR	7-106	MK	23
DamAge	8	ST	20
\$CEZ	31.59	CW	-14
\$F	52.07	REA	-0.07
\$BMI	120.42	MB	0.18
		FT	-0.07



Good growth numbers on the composite female with a 104 and 106 ratios for WW and YW and out of a Pacesetter dam with a comparable weaning ratio.

77 ASHVALLEY LUCY 3540

2023-03-17 • 68.75% • AR4355286

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 BALDRIDGE BROC
ASH VALLEY LUCY 1430
 ASH VALLEY LUCY 9071

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.31 94	9.73 92	5.58 117

BW/ Ratio	70/96.1	CED	17
WW/ Ratio	530/98	CEM	11
YW/ Ratio	779/	BW	-2.9
FS	4.5	WW	42
DamWt	1140	YW	68
DWR	1-98	MK	25
DamAge	2	ST	19
\$CEZ	57.18	CW	3
\$F	56.55	REA	-0.09
\$BMI	129.72	MB	0.64
		FT	-0.03



One of the top calving ease females to sell, 3540 is at the top of the breed for CED, CEM and BW. She is also one of the top carcass females with a top 1% MB EPD and top 10% \$F.

78 ASHVALLEY LUCY 3535

2023-03-16 • 68.75% • AR4355283

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 BALDRIDGE BROC
ASH VALLEY LUCY 1425
 ASH VALLEY LUCY 9084

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.42 102	13.01 102	6.18 112

BW/ Ratio	60/81.8	CED	18
WW/ Ratio	504/96	CEM	12
YW/ Ratio	843/97	BW	-3.7
FS	4.5	WW	45
DamWt	1255	YW	69
DWR	1-96	MK	26
DamAge	2	ST	20
\$CEZ	60.57	CW	14
\$F	56.81	REA	0.14
\$BMI	137.85	MB	0.55
		FT	-0.03



Well rounded in all three \$indexes, this 0260 daughter has all the calving ease traits as her sire but with more performance. Top 1% MB EPD and a 112 IMF ratio as well as a big REA, 3535 is a top carcass female.

79 ROCK ISLAND LUCY 319

2023-02-22 • 62.5% • AR4362856

CONNEALY CAPITALIST 028
ASH VALLEY CAPITALIST 9703
 ASH VALLEY ROSE 7507
 ASH VALLEY CAPITALST 7308
ASH VALLEY LUCY 103
 ASH VALLEY LUCY 4054

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.46	10.79	3.95
110	90	85

BW/ Ratio	69/ 86	CED	15
WW/ Ratio	550/ 97	CEM	8
YW/ Ratio	815/ 98	BW	-2.7
FS	5	WW	46
DamWt		YW	65
DWR	1-97	MK	25
DamAge	2	ST	17
\$CEZ	52.12	CW	2
\$F	50.13	REA	0.28
\$BMI	130.86	MB	0.02
		FT	-0.04



A fancy Lucy out of a daughter of Lot 61's dam. A lot of maternal built in to this female.

80 ASHVALLEY ADDIE 3465

2023-02-11 • 81.25% • AR4355206

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY ADDIE 6521
 ASH VALLEY ADVANTAGE 6196
 - PACESETTER DAM

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.26	12.22	4.72
84	103	108

BW/ Ratio	71/ 93.5	CED	13
WW/ Ratio	586/ 97	CEM	9
YW/ Ratio	831/ 100	BW	-1
FS	6.4	WW	37
DamWt	1595	YW	56
DWR	5-105	MK	25
DamAge	7	ST	18
\$CEZ	45.82	CW	8
\$F	52.25	REA	0.08
\$BMI	124.33	MB	0.49
		FT	-0.08



3465 is out of the maternal line that is responsible for the Answer line of cattle and she is no exception. A balanced EPD profile and top \$ indexes are a hallmark for this genetic line.

81 ASHVALLEY MAID 3565

2023-04-19 • 50% • AR4355312

CONNEALY CAPITALIST 028
ASH VALLEY CAPITALIST 9709
 ASH VALLEY MAIDEN 7580
 WERNER FLAT TOP 4136
ASH VALLEY MAID 0219
 ASH VALLEY MAID 8312

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.26	11.81	4.62
92	98	92

BW/ Ratio	86/ 91	CED	14
WW/ Ratio	622/ 102	CEM	7
YW/ Ratio	843/ 98	BW	-2
FS	5.4	WW	63
DamWt	1350	YW	109
DWR	2-101	MK	24
DamAge	3	ST	16
\$CEZ	41.36	CW	27
\$F	64.18	REA	0.38
\$BMI	127.76	MB	0.38
		FT	-0.02



A true F2 female and she possesses one the most curve bending set of EPDs in the offering. Top 10% BW and CED and top 1% YW EPD and \$F.

82 ASHVALLEY CUMBERLAND 3408

2023-02-03 • 93.75% • 4352827

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 JSF MARQUIS 127X - PACESETTER
ASH VALLEY CUMBRLAND 4797 - PERFORMANCE
 AV CUMBERLAND 1229 ET

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.47	12.64	4.6
135	107	116

BW/ Ratio	75/ 96	CED	15
WW/ Ratio	590/ 100	CEM	10
YW/ Ratio	821/ 102	BW	-0.6
FS	4.8	WW	42
DamWt	1320	YW	61
DWR	7-106	MK	23
DamAge	9	ST	19
\$CEZ	51.84	CW	-3
\$F	52.5	REA	0.21
\$BMI	135.66	MB	0.3
		FT	-0.07



A ton of performance coming on the maternal side, with a Pacer performance dam and Pacesetter sire. 3408's dam has an average weaning ratio of 106. Top 10% CE and top 15% \$BMI.

83 ROCK ISLAND ANNIE 317

2023-02-18 • 87.5% • AR4362854

KL PROUD LEADER 321 - PACESETTER
 ASH VALLEY PRESSBREAKER 9734
 ASH VALLEY MAIZE 7574
 GILMAN'S HERO 55E
 GILMAN'S ANNIE 60H
 DSF ANNIE 99B



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.48	12.76	5.25
115	107	112

BW/ Ratio	83/ 100	CED	10
WW/ Ratio	590/ 104	CEM	6
YW/ Ratio	821/ 98	BW	-0.5
FS	5.5	WW	45
DamWt		YW	63
DWR	2-115	MK	26
DamAge	3	ST	17
\$CEZ	34.78	CW	-7
\$F	51.99	REA	0.02
\$BMI	127.64	MB	0.21
		FT	-0.07



A really good heifer out of a young 1/4 Red Angus cow from Gilman's with balanced growth and high marbling.

84 ASHVALLEY ROSE 3401

2023-01-30 • 93.8% • 4352818

ASH VALLEY ANSWER 5720
 ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 ASH VALLEY PRESTIGE 0590 - PACESETTER
 ASH VALLEY ROSE 8257 - PERFORMANCE
 ASH VALLEY ROSE 9658

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.29	10.67	4.07
76	90	71

BW/ Ratio	69/ 88	CED	11
WW/ Ratio	504/ 93	CEM	9
YW/ Ratio	824/ 99	BW	-0.3
FS	5	WW	34
DamWt	1395	YW	51
DWR	4-100	MK	24
DamAge	5	ST	17
\$CEZ	40.14	CW	0
\$F	45.86	REA	0.28
\$BMI	116.36	MB	0.11
		FT	-0.08



A Complete daughter by a Pacesetter Dam. Top 10% CEM and top 20% BW and MB.

85 ASHVALLEY JULIE ROSE 3508

2023-02-28 • 100% • 4355249

FOUR POINT COUNT
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 KL PRIME TIME DAZZLER
 KL JULIE ROSE
 KL ROYAL VELVET ROSE



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.43	13.82	4.41
104	115	102

BW/ Ratio	74/ 90	CED	13
WW/ Ratio	590/ 93	CEM	8
YW/ Ratio	853/ 98	BW	-1.6
FS	4.8	WW	37
DamWt	1365	YW	51
DWR	4-98	MK	26
DamAge	6	ST	21
\$CEZ	49.6	CW	-15
\$F	46.28	REA	0.34
\$BMI	133.64	MB	0.02
		FT	-0.09



A maternal sister to the high selling heifer on our 2021 sale. Her dam was our pick of the mature cows from the Keith Lauer dispersal.

86 ASHVALLEY EAGLE 3530

2023-03-06 • 100% • 4355274

WAUKARU OPTIMUS 4095 - PACESETTER
 ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY EAGLE 9017
 ASH VALLEY EAGLE 6858



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.39	10.45	6.83
106	87	143

BW/ Ratio	83/ 97	CED	9
WW/ Ratio	619/ 105	CEM	6
YW/ Ratio	873/ 105	BW	1.1
FS	4.9	WW	50
DamWt	1445	YW	68
DWR	3-104	MK	21
DamAge	4	ST	18
\$CEZ	32.82	CW	6
\$F	53.04	REA	0.35
\$BMI	132.33	MB	0.07
		FT	-0.1



A top growth and carcass female with a 143 IMF ratio and top 25% WW and CW EPDs as well as \$F. She is also maternally very strong with a top 20% \$BMI.

87 ASHVALLEY JAZZY 3562

2023-04-07 • 100% • 4355309

WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY JAZZY 7340
 ASH VALLEY JAZZY 2605
 - PERFORMANCE

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.31	12.79	5.05
109	106	101

BW/ Ratio	101/ 106	CED	6
WW/ Ratio	637/ 105	CEM	0
YW/ Ratio	938/ 109	BW	2.3
FS	6.2	WW	63
DamWt	1575	YW	87
DWR	4-101	MK	18
DamAge	6	ST	16
\$CEZ	17.56	CW	18
\$F	59.81	REA	0.4
\$BMI	128.54	MB	0.13
		FT	-0.1



All the performance of a terminally geared female, but with a refined and feminine look of a brood cow. This female has top 4% WW and \$F and ratioed 105 and 109 for weaning and yearling.

88 ASHVALLEY JAZZY 3512

2023-02-28 • 100% • 4355252

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 KAPER 4508 - PACESETTER
ASH VALLEY JAZZY 2763 - PACESETTER
 JAKE'S JAZZY 250J

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.44	14.39	4.23

BW/ Ratio	87/ 105	CED	10
WW/ Ratio	632/ 105	CEM	6
YW/ Ratio	943/ 109	BW	0.4
FS	4.8	WW	35
DamWt	1380	YW	45
DWR	9-104	MK	25
DamAge	11	ST	20
\$CEZ	40.76	CW	-20
\$F	47.29	REA	0.19
\$BMI	129.95	MB	0.2
		FT	-0.09



3512's dam is a maternal sister to the great Jake's Proud Jazz 266L and has an average weaning ratio of 104 over nine calves. 3512 combines a big actual REA and top 10% MB EPD.

89 ASHVALLEY MAIZE 3415

2023-02-04 • 81.25% • AR4352832

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY COUNT 5792 ET - PACESETTER
ASH VALLEY MAIZE 1407
 ASH VALLEY MAIZE 5505 - PACESETTER

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.32	10.49	4.97
98	86	101

BW/ Ratio	74/ 101	CED	14
WW/ Ratio	484/ 86	CEM	9
YW/ Ratio	795/ 93	BW	-1.1
FS	5.1	WW	36
DamWt	1325	YW	52
DWR	1-86	MK	22
DamAge	2	ST	20
\$CEZ	49.96	CW	-8
\$F	52.05	REA	-0.15
\$BMI	123.27	MB	0.54
		FT	-0.06



A high calving ease 0260 daughter with top 5% ST and top 1% MB EPDs.

90 ASHVALLEY GANDY 3529

2023-03-06 • 100% • 4355273

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 JSF MARQUIS 127X - PACESETTER
ASH VALLEY GANDY 3005
 ASH VALLEY GANDY 1101

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.41	12.67	4.8
127	100	118

BW/ Ratio	80/ 94	CED	11
WW/ Ratio	544/ 92	CEM	8
YW/ Ratio	812/ 96	BW	-0.6
FS	4.9	WW	41
DamWt	1540	YW	54
DWR	8-96	MK	23
DamAge	10	ST	20
\$CEZ	40.57	CW	-14
\$F	49.16	REA	0.14
\$BMI	133.26	MB	0.11
		FT	-0.1



The Count genetics have been high marbling with an average IMF index of 112 and this daughter is no exception at a 118 ratio. She combines top carcass with high calving ease, moderate growth and great stayability.

91 ASHVALLEY FLASH 3551

2023-03-24 • 93.75% • 4355297

WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 ASH VALLEY PROFIT 3392
ASH VALLEY FLASH 6832 - PACESETTER
 BAR JS HP FLASH 124

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.34 105	11.85 93	4.35 107



BW/ Ratio	82/ 96	CED	9
WW/ Ratio	563/ 95	CEM	6
YW/ Ratio	850/ 100	BW	0
FS	5.1	WW	46
DamWt	1365	YW	65
DWR	6-100	MK	19
DamAge	7	ST	18
\$CEZ	32.45	CW	10
\$F	52.47	REA	0.24
\$BMI	119.71	MB	0.21
		FT	-0.08



Mating Evolution on a four time Pacesetter award female produces clear and obvious results. It's no wonder why Evolution is quickly becoming our top cow maker.

92 ASHVALLEY LUCY 3482

2023-02-17 • 87.5% • AR4355224

ASH VALLEY ANSWER 5720
ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 ASH VALLEY ANSWER 5720
ASH VALLEY LUCY 9071
 ASH VALLEY LUCY 5515

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.38 123	12.43 105	5.59 128



BW/ Ratio	76/ 100.1	CED	11
WW/ Ratio	589/ 97	CEM	8
YW/ Ratio	838/ 100	BW	-0.4
FS	5.4	WW	40
DamWt	1230	YW	60
DWR	3-102	MK	26
DamAge	4	ST	19
\$CEZ	40.74	CW	-3
\$F	52.71	REA	0.23
\$BMI	130.69	MB	0.4
		FT	-0.08



The Lucy's have always been synonymous with performance and this Complete daughter is a blend of calving ease and growth. One of the few heifers in the offering with all top 25% \$indexes.

93 ASHVALLEY ROSE 3424

2023-02-07 • 93.8% • 4352841

ASH VALLEY ANSWER 5720
ASH VALLEY SL COMPLETE 0408
 ASH VALLEY SL EMMA 7519
 PVSF LEADER 720Z ET - PACESETTER
ASH VALLEY ROSE 7363
 ASH VALLEY ROSE 4041

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.3 78	13.17 111	6.71 118



BW/ Ratio	87/ 111	CED	8
WW/ Ratio	564/ 104	CEM	6
YW/ Ratio	846/ 101	BW	-0.5
FS	4.6	WW	36
DamWt	1195	YW	61
DWR	5-93	MK	24
DamAge	6	ST	21
\$CEZ	29.19	CW	-12
\$F	47.55	REA	0.16
\$BMI	106.25	MB	0.15
		FT	-0.09



Top 20% for BW EPD and top of her contemporary group for weaning weight. Top 2% ST EPD.

94 ASHVALLEY EMMA 3499

2023-02-23 • 68.75% • AR4355240

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 RJD MR TONY F25
BFCC EMMA 1908
 ASH VALLEY SL EMMA 9080

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.49 150	14.96 122	4.9 100



BW/ Ratio	82/ 113	CED	14
WW/ Ratio	621/ 111	CEM	10
YW/ Ratio	964/ 113	BW	-0.4
FS	5.3	WW	46
DamWt	1140	YW	70
DWR	1-111	MK	23
DamAge	2	ST	19
\$CEZ	48.01	CW	2
\$F	56.96	REA	0.09
\$BMI	131.39	MB	0.55
		FT	-0.04



One example of the success our females provide, 3499's grandmother sold in our 2020 sale to Brady Family Shorthorns. The mating to 0260 matches top level calving ease with rapid growth, shown in her 111 weaning ratio.

95 ASHVALLEY SL STAR 3419

2023-02-05 • 68.75% • AR4352836

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 WERNER FLAT TOP 4136
ASH VALLEY SL STAR 0204
 ASH VALLEY SL STAR 8220
 - PACESETTER DAM

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.5	11.07	4.56



BW/ Ratio	57/	CED	16
WW/ Ratio	521/	CEM	10
YW/ Ratio	827/	BW	-2.3
FS	4.6	WW	46
DamWt	1510	YW	80
DWR	3-106	MK	27
DamAge	3	ST	20
\$CEZ	51.85	CW	14
\$F	58.66	REA	0.18
\$BMI	130.33	MB	0.6
		FT	-0.04



A big spread on this 0260 daughter, top 5% BW and top 15% YW. 3419 is in the upper cut of the breed for all 3 \$indexes. Her dam has a weaning ratio of 106 on three calves.

96 ASHVALLEY MORGAN 3403

2023-01-31 • 62.5% • AR4352820

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY ANSWER 5720
ASH VALLEY MORGAN 0236
 MORGANS 121

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.33	11.7	3.95
95	99	100



BW/ Ratio	77/ 101	CED	15
WW/ Ratio	568/ 96	CEM	11
YW/ Ratio	860/ 107	BW	-2.4
FS	6	WW	35
DamWt	1325	YW	52
DWR	2-97	MK	25
DamAge	3	ST	19
\$CEZ	55.74	CW	4
\$F	52.61	REA	0.07
\$BMI	130.65	MB	0.62
		FT	-0.05



Top 1% MB and top 5% \$CEZ, CED, CEM, and BW. A high calving ease 0260 daughter that is industry relevant with her high carcass value.

97 ASHVALLEY LADY 3554

2023-03-26 • 100% • 4355300

WAUKARU OPTIMUS 4095 - PACESETTER
ASH VALLEY EVOLUTION 9744
 AV CUMBERLAND 1217 ET - PACESETTER
 JSF MARQUIS 127X - PACESETTER
ASH VALLEY LADY 5794
 ASH VALLEY LADY 0748

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.4	12.27	4.59
109	102	96



BW/ Ratio	92/ 108	CED	7
WW/ Ratio	558/ 95	CEM	4
YW/ Ratio	840/ 101	BW	2.2
FS	5.3	WW	55
DamWt	1780	YW	80
DWR	6-92	MK	18
DamAge	8	ST	20
\$CEZ	23.15	CW	20
\$F	55.38	REA	0.6
\$BMI	124.58	MB	0.05
		FT	-0.09



One of the top growth EPDs in the offering for a purebred female as she has both of our high grow sires in her pedigree with Optimus and Marquis. She is a top carcass female with top 5% CW and REA EPDs and a top 15% \$F.

98 ASHVALLEY ROSE 3513

2023-02-28 • 100% • 4355347

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 JSF MARQUIS 127X - PACESETTER
ASH VALLEY ROSE 5777 - PERFORMANCE
 ASH VALLEY ROSE 0769

U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.39	11.67	3.65
94	97	84



BW/ Ratio	94/ 114	CED	7
WW/ Ratio	626/ 99	CEM	6
YW/ Ratio	880/ 102	BW	2.5
FS	5.3	WW	46
DamWt	1465	YW	62
DWR	6-109	MK	27
DamAge	8	ST	20
\$CEZ	26.35	CW	-13
\$F	49.94	REA	0.44
\$BMI	137.32	MB	-0.01
		FT	-0.11



3513's mother is a top weaning performance female for us with a weaning ratio 109 on 6 calves and is also 109 for REA and is a Pacer Performance dam. 3513 is a top 15% \$BMI and top 5% ST which predicts that she should stay in herd and be a solid performer.

99 ASHVALLEY KENDRA 3501

2023-02-24 • 87.5% • AR4355241

ASH VALLEY ANSWER 5720
ASH VALLEY ANSWER 0260
 ASH VALLEY QUEEN 6826
 ASH VALLEY ANSWER 5720
ASH VALLEY KENDRA 1490
 ASH VALLEY KENDRA 7407



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.27 83	10.76 88	5.26 107

BW/ Ratio	72/ 99	CED	14
WW/ Ratio	486/ 87	CEM	10
YW/ Ratio	782/ 92	BW	-1.4
FS	4.5	WW	35
DamWt	1180	YW	56
DWR	1-87	MK	22
DamAge	2	ST	20
\$CEZ	50.29	CW	-6
\$F	52.19	REA	0.06
\$BMI	124.82	MB	0.54
		FT	-0.07



The Kendra cow family needs little introduction as they have created quality progeny all over the country. 3501 is top 10% \$CEZ and in the top third of the breed for \$BMI and \$F.

100 ASHVALLEY JASMINE 3548

2023-03-21 • 98.44% • 4355294

FOUR POINT COUNT
ASH VALLEY COUNT 5792 ET - PACESETTER
 ASH VALLEY ROSE 5330 - PERFORMANCE
 ASH VALLEY JAZZ 1227 ET
ASH VALLEY JASMINE 4084
 ASH VALLEY JASMINE 1134



U/S

FAT/ Ratio	REA/ Ratio	IMF/ Ratio
0.27 73	11.93 99	5.17 108

BW/ Ratio	79/ 93	CED	10
WW/ Ratio	589/ 100	CEM	7
YW/ Ratio	810/ 98	BW	1.1
FS	5.5	WW	40
DamWt	1350	YW	59
DWR	8-101	MK	19
DamAge	9	ST	19
\$CEZ	38.25	CW	-14
\$F	48.51	REA	0.3
\$BMI	123.78	MB	0.05
		FT	-0.11



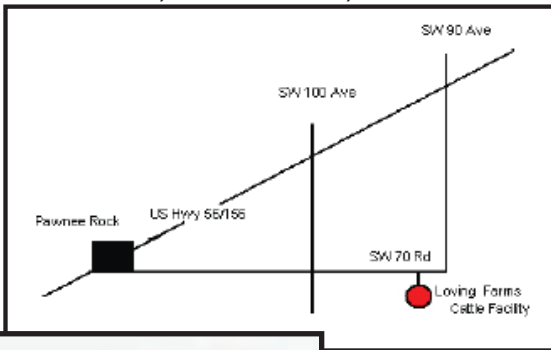
3548 is number one in her contemporary group for birthweight and ratioed right on the average for weaning. Her 5.17 IMF was a 108 index.



351 T Road
Pawnee Rock, KS 67567

Presorted
First-Class Mail
US Postage
PAID
LivestockDirect

241 T Road, Pawnee Rock, KS



**Scan with
phone
camera for
each lot
video.**



See pg 3 for details.

You Judge *Be The* Judge

65

Bulls Selling

7

**Breed-Leading
AI Sires**

1

**Highly-Awarded
Cow Herd**

+

**Feed Efficiency
and Performance
Tested**

The most complete and competitive sale line up in the breed.