

THE BULL SHEET 2017

The following is a bit of background on each bull in the sale in an attempt to help you make an informed decision. We are starting the bulls at a minimum bid of \$2,200 and will determine the sale order by the highest bid on the board. This means that the customers can determine the order, so we encourage you to use the board to see where you are regarding the bulls you prefer. We keep the bulls to June 1 at no extra charge.

Calving Ease Bulls

601 Sired by Capitalist, his mother is a first calf heifer sired out of Absolute. The next cow back is sired by our 806 bull. The mother of 601 bred back on time and has a nice udder and disposition BW 73.

604 Sired by Capitalist and out of a moderate sized Cedar Chest first calf heifer with a great udder. Her mother was our 643 cow who is a pathfinder. 643 is also the mother of the 806 bull. The next cow back is also a pathfinder. Lots of good cows in this bull's pedigree. He had a 69 pound birth weight.

BW	W W	YW	SC	Milk	\$EN	C W	Mar b	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
-0.3	51	86	.58	27	-10.83	14	.28	0.56	.089	51.97	37.61	18.82	54.77

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
425	17969011		103/1	103/1	97/1	106/1	83/1	62/1

605 He had a 65 lb birth weight calf and is out of a first calf heifer. With a 1240 lb yearling weight it is hard to overlook this calf. He has been a favorite of the folks looking at the bulls. He is one of only two bulls that gained more than 4 pounds per day on test.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
-2.9	56	96	0.76	23	-9.91	20	0.34	0.58	0.098	54.88	52.25	19	70.42

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
428	17976057		101/1	113/1	114/1	109/1	113/1	108/1

THE BULL SHEET 2017

606 Capitalist out of an Absolute first calf heifer whose mother is a top old cow that is 15 this year raising a set of twins. He can't be papered. Cows that can't be papered usually stay this long on the farm so he has a good consistent maternal background.

610 A Capitalist out of a good 120 first calf heifer. He weighed 69 at birth and almost 1200 at a year so he is getting it done. He is one of only two bulls that gained more than 4 pounds per day on test.

BW	W W	YW	SC	Milk	SEN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
-0.7	46	80	0.72	27	-8.16	11	0.31	0.38	0.091	47.47	30.37	17.75	45.83

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
462	17972815		98/1	109/1	105/1	83/1	79/1	92/1

611 Capitalist out of a first calf heifer that has a beautiful udder and who has already had her second calf. He had a 71 lb birth weight

612 Calf sired by 402 and out of a Cedar Chest first calf heifer. He weighed 73 lbs at birth. His mom has a real good udder and temperament. This bull scanned well for rib eye. Grandmother to the bull was a really productive cow that raised a bull that topped a sale. He was one of the top gainers on test.

TY824 Calf sired by a Chisum son we sold Tom Young who has worked very well on heifers. The dam was out of a Coalition son we sold Tom. Coalition is one of the few bulls that sire udders as good as Ext. Our Coalition daughters lasted and produced well. This bull does a lot of things right

THE BULL SHEET 2017

H65 His grandmother was a Crook Mt windy. They have worked pretty well for us. This calf was born in January so he will be able to breed more cows. He scanned very well and we are awaiting an update on the epds.

BW	W	YW	SC	Milk	\$EN	C	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
.4	37			26		12	.04	.13	.007				

Calving Ease with Discretion Bulls

609 A 402 son out of a daughter of K205 Mother that had a good udder and disposition, but got bred back late. The 402 bulls are like the 120 cattle for disposition, and this bull is especially quiet.

614 A 402 son out of a Cedar Chest daughter pulled at birth with 78 lb birth weight. Mother has a good temper and udder. Her mother is a top cow with a great udder still working here at the age of 12. The grandmother has raised several real good bulls for us.

BW	W	YW	SC	Milk	\$EN	C	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1.5	51	91	1.15	27	-13.08	28	0.35	0.56	0.023	46.86	46.64	27.4	94.47

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
441	18044832		107/1	105/1	79/1	100/1	88/1	73/1

622 Born unassisted and sired by Capitalist and out of a Cedar Ridge heifer, who has a good temper and udder. She does have below average feet. He was one of the top gainers on test. His grandmother had the 632 calf in this sale. 622 scanned a very nice rib eye on the ultrasound and his IMF scan was above average. This bull has been a favorite of the folks who have seen the bulls so far.

THE BULL SHEET 2017

637 Sired by 402 and out of a productive cow sired by 120, who has a good udder and disposition. This is a younger bull that has grown well.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1.3	52	92	0.92	27	-13.54	30	0.45	0.57	0.032	48.34	47.76	30.23	101.41

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
342	17746334	393	104/2	105/1	109/1	103/1	117/1	119/1

657 Mother is a large cow that has good growthy calves. She bred back late this past summer. Cow has a good disposition and udder. If you are looking to add frame, this bull should help with that. This was an April calf.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1.3	49	81	.49	31	-14.22	29	0.33	.12	.014	52	30.08	21.59	88.56

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
051	17397624	501	108/4	102/2	101/2	96/2	106/2	97/2

662 Mother came up open. She has had a good production record and one bull that topped our sale and one more who sold well. The grand dam and great grand dam are both pathfinders. Good udders, dispositions, and production from the cows in this pedigree. He is sired by 120.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
-0.2	44	76	0.76	29	-9.18	25	0.42	0.13	0.019	47.12	24.69	25.74	84.06

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
906	16470485	470	100/5	101/3	106/3	104/3	130/3	154/3

THE BULL SHEET 2017

H67 A Final Product son out of a cow sired by LAF 851, an In focus son. His grandmother worked till the age of 18. Really productive and fertile old cow that raised a lot of good calves for both Marc and I.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
.2	45	87		23	-5.83	26	.37	.41	.046	37.71	43.6	23.05	86.65

COW BULLS ONLY

608 Sired by 402 and out of a first calf heifer sired by 120, he had a 90 lb birthweight and required a moderate pull to be born so he is a cows only bull. His mother has a good udder and is slightly nervous

626 Sired by XXP and out of one of our top old cows with an excellent production record of 13 calves at 106 ratio. She is a pathfinder cow. Great disposition and a good udder for her age. This bull could be special as the XXP bull is out of a sire daughter mating with EXT being both the sire and maternal grand sire. This bull has the pedigree of an udder fixer. XXP is a gentle bull as was his mother who lived to be quite old.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1	45	81	0.24	21	2.58	41	0.34	-.02	0.024	40.25	39.97	15.84	112.78

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
208	14448174	365	106/13	107/5	97/5	107/5	105/5	104/5

THE BULL SHEET 2017

627 This bull is the full brother to the mother of 402, who we consider to be our top cow. This bull was close to 1300 at a year and had the best weight per day of age at over 3.5 lbs/day of age. We are calling him a cow bull. His mother has a great udder and disposition, but she got bred back late this past summer (She had a 368 day calving interval before that). We have raised 8 of the cows in this bull's pedigree, one is still producing at 12. One lived to be 14 and one other lived to be 16. This bull could be special. We are keeping a semen interest.

B W	WW	YW	SC	Milk	\$EN	C W	Mar	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
3.7	53	85	1.7	28	-11.77	47	.92	.82	-.043	46.1	34.43	51.58	151.3

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
945	16738751	368	102/6	104/4	114/4	102/4	87/4	79/4

628 This bull was sired by Stimulus out of a productive daughter of Chisum. His mother has a good udder and an average disposition that raised one set of twins by herself and got bred back first service.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
2.8	48	82	1.11	25	-6.3	50	0.62	0.76	-.006	40.1	32.54	39.04	143.52

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
027	17626866	543	98/3	97/2	89/2	101/2	82/2	98/2

631 This bull was sired by Cedar Chest. His mother is a good cow whose calves usually perform well, but for whatever reason this calf took a while to get going. He may not be placed for sale.

632 This bull is sired by Cedar Chest out of a daughter of Chisum. She has a good udder and a good production record, but is aggressive with her calves at birth. The dam of this bull is the grandmother of the 622 bull.

THE BULL SHEET 2017

633 A good Cedar Chest bull that weighed close to 100 lbs at birth, but came easily from his Stimulus mother. Mother has a good disposition and udder. A moderate sized cow that is productive.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
4.8	44	74	1.32	29	-8.3	24	0.59	0.69	-0.16	33.89	21.2	42.37	98.24

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
238	17408130	379	102/3	99/3	82/3	101/3	83/3	68/3

636 A growthy son of Cedar Chest out of a very productive cow that raised one of our top bulls at last year's sale. His grandmother is a 12 year old pathfinder cow who has raised two bulls that were at the top of our sales. Lots of cow power here.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1.5	46	74	0.68	31	-11.12	31	0.57	0.62	0.003	50.07	19.86	38.01	107.89

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
156	17955723	365	107/3	105/2	135/2	104/2	109/2	110/2

638 Sired by Mentor. He is growing into a very attractive bull. Has the biggest scrotal size we have had on this place at 43.5. Big framed and growthy weighing almost 1200 at a year. He was one of the best calves for weight per day of age.

THE BULL SHEET 2017

639 A Stimulus sired bull whose dam was sired by K205. His dam is currently raising the second set of twins she has had. She is one of the best uddered cows on the place. She is very protective the first day or so with her calves but otherwise has no problems with disposition.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1.9	50	83	1.23	26	-8.11	30	0.64	0.56	-0.03	46.69	32.94	42.86	112.08

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
627	16135278	419	98/6	99/3	87/3	89/3	95/3	103/3

642 Sired by Stimulus and out of a pathfinder Chisum daughter who has raised one son that topped one of our sales. His mother is protective at birth, but otherwise good her disposition is good.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
2.4	49	84	0.96	26	-8.56	37	0.67	0.65	-0.07	43.04	35.41	41.64	124.3

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
133	17628209	373	104/4	101/3	100/3	99/3	109/3	98/3

643 This bull may not be available at this sale. We need a bull and this might be the one. A stimulus son out of a good old coalition cow that is 12 years old. Her mother lived to be 14 and the next cow back lived to be 16.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
1.9	46	75	1.23	26	-4.57	21	0.62	0.25	-0.09	44.01	21.6	38.35	87.8

Produce of Dam								
Tatt	Reg No.	Calving Interval	Wean Ratio	Year Ratio	% IMF Avg	RE Avg	Fat Avg	Rump Fat Avg
533	15390235	366	97/10	95/5	106/6	93/6	98/6	89/6

THE BULL SHEET 2017

TY817 This calf is sired by LAF 019, a bull that sold well at one of our sales. He is out of a very productive Coatition cow that has raised a number of really good bulls for us. This calf got real sick at the start of the test but has been steadily catching up as time goes by. Don't overlook him

TY117 An April calf sired by Tom Young's 019 bull. His mother was an Image Maker. The 019 sons were popular at last year's sales.

H69 A Stimulus son that is stout as they come. His mother was sired by LAF 851 who was a good In Focus son. His grandmother was a good old cow that produced to the age of 18. He was over 1200 lbs on the last weigh date.

BW	W W	YW	SC	Milk	\$EN	C W	Marb	RE	Fat	Wean Value	Feedlot Value	Grid Value	Beef Value
.6	45	78		25		39	.53	.50	-.024	38.22	27.53	29.40	122.19

#67

3: 03/29/2017

American Angus Association
EPD Owned Animals

owner: 255674 Hinners Angus Farm

g No.	Tag	Production											Maternal		Carcass				\$Values										
		me	Birth Date	Sex	Tatt	CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG
18395323	02/19/16	B	67	I+3	I+2	I+45	I+87								I+7	I+23			-5.83	I+26	I+.37	I+.41	I+.046	+37.71	+43.60	+23.89	+23.05	+84	+86.65
7 Final Product			67	.05	.37	.35	.05								.05	.28				.20	.21	.22	.21						
AAA 18074203	Haf 119							Sire	AAA 15848422																				
18397995	01/31/16	B	65		I+.4	I+37									I+26				I+12	I+.04	I+.13	I+.007							
5 Barney			65		.20	.27									.07					.05	.06	.06	.05						
AAA 18395324	Haf 315 CM 141							Sire	AAA 17183467																				
18741523	03/01/16	B	69	I+6	I+2.5	I+45	I+78								I+7	I+25			-4.53	I+39	I+.53	I+.50	I-.024	+38.22	+27.53	+36.64	+29.40	+7.24	+122.19
19 Stimulus			69	.05	.37	.35	.05								.05	.25				.19	.20	.21	.19						
AAA 18074201	Haf 019							Sire	AAA 16205004																				
Animals	3																												



The Cup Lab, LLC
2610 Northridge Parkway
Suite 105
Ames, IA 50010
Phone: 515-232-9442
Fax: 515-232-9578

Commercial: Commercial Angus

Scanned By: Shawn Nicholson | Scan Session #17130 | Scanned Date: 03/21/2017

Tattoo	Sex	Birthdate	Weight	Days	Mgmt.		Rump Fat	Rib Fat	Ribeye Area			
					Code	Scan Date	Thickness	Thickness	Ribeye Area	(ADJ)	IMF	IMF (ADJ)
611	B	02/28/2016	1140	387	ARB0	03/21/2017	0.30	0.34	11.8	11.37	03.30	2.94
824	B	03/08/2016	1185	378	ARB0	03/21/2017	0.25	0.21	11.8	11.55	02.69	2.5
601	B	02/14/2016	1217	401	ARB0	03/21/2017	0.32	0.29	11.9	11.23	02.79	2.28
612	B	03/01/2016	1166	385	ARB0	03/21/2017	0.28	0.32	14.9	14.37	02.79	2.49
638	B	03/26/2016	1150	360	ARB0	03/21/2017	0.27	0.31	13.1	13.24	02.96	3.04
117	B	04/09/2016	991	346	ARB0	03/21/2017	0.21	0.18	10.7	11.03	02.63	2.94
609	B	02/25/2016	1149	390	ARB0	03/21/2017	0.19	0.29	13.9	13.31	03.99	3.55
622	B	03/18/2016	1169	368	ARB0	03/21/2017	0.27	0.27	14.2	14.07	03.47	3.42
632	B	03/24/2016	1153	362	ARB0	03/21/2017	0.37	0.25	13.1	13.2	02.23	2.27
608	B	02/25/2016	1217	390	ARB0	03/21/2017	0.32	0.25	11.7	11.27	04.13	3.68
817	B	02/16/2016	1069	399	ARB0	03/21/2017	0.12	0.11	10.6	10.09	01.74	1.34
Avg. on:			1146	378.73			0.26	0.26	12.52	12.25	2.97	2.77

Note:

All bulls in the 320 to 440 age range have been adjusted.
All heifers in the 320 to 460 age range have been adjusted.
All steers in the 320 to 460 age range have been adjusted.

Date: 03/29/2017

Customer: 326005 Larson, James & Marcia

American Angus Association EPD Owned Animals

Reg No.	Name	Birth Date	Sex	Production								Maternal				Carcass				\$Values									
				Tag	Tatt	CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG	\$YG
AAA 18468710		03/20/16	B	626	+4	+1.0	+45	+81	I+.19	I-.03	I+.2	I+.24	I+17	I+8.5	+9	+21	I+3	I+.2	+2.58	I+41	I+.34	I-.02	I+.024	+40.25	+39.97	+15.84	+21.83	-5.99	+112.78
LAF626-208-XXP				626	.27	.34	.29	.23	.05	.05	.05	.28	.05	.05	.14	.21	.05	.05		.17	.20	.20	.19						
Dam	AAA 14448174	LAF208-055-878																											
AAA 18707465		02/20/16	B	604	+12	-3	+51	+86				I+.58			+12	+27			-10.83	I+14	I+.28	I+.56	I+.089	+51.97	+37.61	+18.82	+19.27	-.45	+54.77
LAF604-425-Capitilist				604	.30	.34	.28	.22				.23			.16	.19				.13	.14	.14	.13						
Dam	AAA 17969011	LAF 425-643-Cedar Chest																											
AAA 18707466		04/30/16	B	662		-2	+44	+76				I+.76	I+18		+29				-9.18	I+25	I+.42	I+.13	I+.019	+47.12	+24.69	+25.74	+25.19	+.55	+84.06
LAF662-926-120				662		.13	.25	.15				.19	.05		.14					.10	.12	.13	.11						
Dam	AAA 16470485	LAF906-702-InFocus																											
AAA 18707467		04/18/16	B	657	I+6	+1.3	+49	+81				I+.49			I+6	+31			-14.22	I+29	I+.33	I+.12	I+.014	+52.04	+30.08	+21.59	+21.37	+.22	+88.56
LAF657-051-120				657	.05	.10	.23	.12				.16			.05	.12				.07	.10	.10	.08						
Dam	AAA 17397624	Laf051-601-859																											
AAA 18707468		03/25/16	B	637		+1.3	+52	+92				I+.92			+27				-13.54	I+30	I+.45	I+.57	I+.032	+48.34	+47.76	+30.23	+26.34	+3.89	+101.41
LAF637-342-402				637		.11	.21	.11				.09			.10					.05	.06	.06	.06						
Dam	AAA 17746334	Laf342-027-120																											
AAA 18707469		03/05/16	B	614	+4	+1.5	+51	+91				I+1.15			+6	+27			-13.08	I+28	I+.35	I+.56	I+.023	+46.86	+46.64	+27.40	+22.31	+5.09	+94.47
LAF614-441-402				614	.19	.29	.21	.12				.09			.06	.10				.05	.06	.06	.06						
Dam	AAA 18044832	LAF441-535-Cedar Chest																											
AAA 18707470		02/25/16	B	610	+11	-.7	+46	+80				I+.72			+11	+27			-8.16	I+11	I+.31	I+.38	I+.091	+47.47	+30.37	+17.75	+20.50	-2.75	+45.83
LAF610-462-Capitilist				610	.27	.33	.27	.20				.23			.14	.18				.13	.14	.14	.13						
Dam	AAA 17972815	LAF462-142-120																											
AAA 18708379		03/27/16	B	642		+2.4	+49	+84				I+.96	I+23		+26				-8.56	I+37	I+.67	I+.65	I-.007	+43.04	+35.41	+41.64	+33.97	+7.67	+124.30
LAF642-133-Stimulus				642		.23	.29	.23				.30	.05		.22					.22	.23	.23	.22						
Dam	AAA 17628209	LAF133-400-Chisum																											
AAA 18708380		03/22/16	B	628	+3	+2.8	+48	+82				I+1.11	I+21		+8	+25			-6.30	I+50	I+.62	I+.76	I-.006	+40.10	+32.54	+39.04	+32.37	+6.67	+143.52
LAF628-027-Stimulus				628	.29	.35	.28	.23				.29	.05		.17	.22				.22	.23	.23	.22						
Dam	AAA 17626866	LAF027-400-Chisum																											
AAA 18708381		03/20/16	B	627	-1	+3.7	+53	+85				I+1.73	I+22		+4	+28			-11.77	I+47	I+.92	I+.82	I-.043	+46.10	+34.43	+51.58	+40.49	+11.09	+151.30
LAF-627-945-Stimulus				627	.29	.34	.29	.23				.31	.05		.16	.22				.22	.23	.24	.22						
Dam	AAA 16738751	LAF 945-605- All Around																											
AAA 18708382		03/26/16	B	639		+1.9	+50	+83				I+1.23	I+17		+26				-8.11	I+30	I+.64	I+.56	I-.030	+46.69	+32.94	+42.86	+32.99	+9.87	+112.08
LAF639-627-stimulus				639		.23	.29	.23				.29	.05		.22					.22	.23	.24	.22						
Dam	AAA 16135278	LAF627-127-K205																											
AAA 18708383		03/27/16	B	643		+1.9	+46	+75				I+1.23	I+19		+26				-4.57	I+21	I+.62	I+.25	I-.009	+44.01	+21.60	+38.35	+32.37	+5.98	+87.80
LAF643-533-Stimulus				643		.23	.29	.23				.30	.05		.23					.21	.23	.24	.22						
Dam	AAA 15390235	LAF533-731-COALITION																											

Date: 03/29/2017

American Angus Association

Customer: 326005 Larson, James & Marcia

EPD Owned Animals

Reg No.	Name	Birth Date	Sex	Tag	Production							Maternal				Carcass				\$Values								
					Tatt	CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$QG
AAA 18708388		03/24/16	B	633	+1	+4.8	+44	+74				I+1.32	I+17	+3	+29			-8.30	I+24	I+.59	I+.69	I-.016	+33.89	+21.20	+42.37	+31.37	+11.00	+98.24
	LAF633-238-Cedar Chest			633	.24	.34	.27	.19				.21	.05	.11	.17				.12	.15	.14	.14						
Dam	AAA 17408130	LAF238-630-Stimulus							Sire	AAA 16402840	Cedar Chest																	
AAA 18708461		02/20/16	B	605	+15	-2.9	+56	+96				I+.76		+13	+23			-9.91	I+20	I+.34	I+.58	I+.098	+54.88	+52.25	+19.00	+21.83	-2.83	+70.42
	LAF605-428-Capitalist			605	.31	.34	.28	.22				.23		.17	.20				.13	.14	.14	.13						
Dam	AAA 17976057	LAF428-144-Absolute							Sire	AAA 16752262	Connealy Capitalist 028																	
AAA 18717279		03/25/16	B	636		+1.5	+46	+74				I+.68	I+12		+31			-11.12	I+31	I+.57	I+.62	I+.003	+50.07	+19.86	+38.01	+30.64	+7.37	+107.89
	LAF636-156-Cedar Chest			636		.18	.25	.17				.18	.05		.15				.09	.12	.12	.11						
Dam	AAA 17955723	LAF156-505-933							Sire	AAA 16402840	Cedar Chest																	
BIR 623804695		02/14/16	B	601																								
Dam	AAA 17975865	LAF415-747-K205							Sire	AAA 16752262	Connealy Capitalist 028																	
BIR 623804704		03/23/16	B	631																								
Dam	AAA 16470482	LAF831-427-Power Alliance							Sire	AAA 16402840	Cedar Chest																	
Total Animals				17																								

Calving Ease											
Bull	Bday	Sire	Maternal grand sire	Udder	Frame Size	Disposition	11/20/2016	12/31/2016	1/30/2017	3/4/2017	3/19/2017
601	2/14/2016	Capitalist	Absolute	A	Maintain	A	828	982	1,027	1,167	1,228
604	2/20/2016	Capitalist	Cedar Chest	A	Decrease	A	776	916	966	1,072	1,134
605	2/20/2016	Capitalist	Absolute	A	Maintain	A	752	936	1,006	1,157	1,240
606	2/22/2016	Capitalist	Absolute	A	Maintain	A	732	842	913	1,038	1,096
610	2/25/2016	Capitalist	LAF120	A	Maintain	A	700	860	968	1,108	1,186
611	2/28/2016	Capitalist	LAF 114 Son	A	Maintain	A	748	872	971	1,078	1,140
612	3/1/2016	LAF402	Cedar Chest	A	Maintain	A	718	878	965	1,100	1,166
TY824	3/8/2016	LAF140	LAF530		Increase		762	874	1,004	1,105	1,185
H65	1/31/2016	LAF120	Cr MNT 141	A	Maintain	B	864	1,008	1,035	1,131	1,172
Calving Ease With Descretion											
Bull	Bday	Sire	Maternal grand sire	Udder	Frame Size	Disposition	11/20/2016	12/31/2016	1/30/2017	3/4/2017	3/19/2017
609	2/25/2016	LAF402	K205	A	Maintain	A	756	910	998	1,092	1,149
614	3/5/2016	LAF402	Cedar Chest	A	Maintain	B	700	848	910	1,053	1,137
622	3/18/2016	Capitalist	Cedar Ridge	A	Maintain	A	716	870	957	1,107	1,169
637	3/25/2016	LAF402	LAF120	A	Maintain	A	746	902	969	1,047	1,127
657	4/19/2016	LAF120	LAF956	A	Increase	A	768	856	896	992	1,053
662	4/30/2016	LAF120	INFOCUS	A	Maintain	A	630	786	852	968	1,019
H67	2/16/2016	Final Product	LAF851	A	Maintain	A	782	938	959	1,082	1,123
Not Recommended for Heifers											
Bull	Bday	Sire	Maternal grand sire	Udder	Frame Size	Disposition	11/20/2016	12/31/2016	1/30/2017	3/4/2017	3/19/2017
608	2/25/2016	LAF402	LAF120	A	Maintain	B	772	914	1,023	1,146	1,217
626	3/20/2016	XXP	878	B	Maintain	A	730	882	945	1,053	1,110
627	3/20/2016	Stimulus	All Around	A	Maintain	A	842	1,014	1,084	1,215	1,281
628	3/22/2016	Stimulus	Chisum	A	Maintain	B	680	820	904	1,058	1,089
631	3/23/2016	Cedar Chest	Power Alliance	A	Maintain	A	628		794	912	972
632	3/24/2016	Cedar Chest	Chisum	B	Increase	B	770	942	1,002	1,100	1,153
633	3/24/2016	Cedar Chest	Stimulus	A	Maintain	A	742	868	906	1,012	1,091
636	3/25/2016	Cedar Chest	LAF933	A	Increase	B	812	934	984	1,080	1,150
638	3/26/2016	Mentor	LAF126	A	Increase	A	722	876	969	1,082	1,150
639	3/26/2016	Stimulus	K205	A	Maintain	B	696	834	919	1,026	1,113
642	3/27/2016	Stimulus	Chisum	B	Increase	B	708	818	868	947	1,027
643	3/27/2016	Stimulus	Coalition	A	Maintain	A	712	848	918	1,009	1,056
TY817	2/16/2016	LAF019	LAF530		Maintain		668	820	883	1,015	1,069
TY117	4/19/2016	LAF019	Image Maker		Increase		678	790	840	949	991
H69	3/1/2016	Stimulus	LAF851	A	Maintain	A	826	994	1,063	1,177	1,230