Spring **2021**

Beef Sire Directory





INDEX

NAME	NAAB CODE	PAGE #
ACCLAIM	097AN00056	12
ACE	097AN00046	11
BEAST MODE	097AN00045	6
BILL OF RIGHTS	097LM00015	14
CEO	097AN00051	13
CYCLONE	097AN00048	12
DARK KNIGHT	097AN00001	10
D' ANGELO	054BM00029	14
EXCLAMATION	097AN00057	11
FORTUNE	097AN00037	4
GALLANT	097AN00061	9
GATOR	097AN00050	12
GOVERNOR	097AN00059	13
GUIDE	097AN00060	5
HOT SHOT	097AN00052	7
IMPERIAL	097AN00054	9
LEVERAGE	097AN00058	13
L BAR TEJAS	054BM00028	14
NATURAL	097AN00041	10
SOUTHSIDE	097AN00042	8
TOP NOTCH	097AN00032	8
V-EIGHT	097AN00033	6
VIPER	097AN00053	7

NAAB CODE	NAME	PAGE #
054BM00028	L BAR TEJAS	14
054BM00029	D' ANGELO	14
097AN00001	DARK KNIGHT	10
097AN00032	TOP NOTCH	8
097AN00033	V-EIGHT	6
097AN00037	FORTUNE	4
097AN00041	NATURAL	10
097AN00042	SOUTHSIDE	8
097AN00045	BEAST MODE	6
097AN00046	ACE	11
097AN00048	CYCLONE	12
097AN00050	GATOR	12
097AN00051	CEO	13
097AN00052	HOT SHOT	7
097AN00053	VIPER	7
097AN00054	IMPERIAL	9
097AN00056	ACCLAIM	12
097AN00057	EXCLAMATION	11
097AN00058	LEVERAGE	13
097AN00059	GOVERNOR	13
097AN00060	GUIDE	5
097AN00061	GALLANT	9
097LM00015	BILL OF RIGHTS	14



OCUSEL CRV



DELIVERING SOLUTIONS THROUGH GENETICS

FOR AN EASY-TO-MANAGE HERD

CRV is not just another bull stud. What sets us apart are our core values—values that focus on delivering the genetic solutions producers need to **build better cows for a better life**. But, what does that mean for cattlemen? It means that at CRV, regardless of size, location, and management—we help producers improve their operation each year and take them to the **next level of success**.

We provide breeding and management solutions for better decision making that ultimately **lightens the workload** for ranchers. We bring innovations to farms—helping them **operate more smoothly** and get the **best results possible**.

It's simple—we help our customers build more profitable and easy-to-manage herds—it's in our genes and it's what sets us apart from the industry.

With a healthier **more consistent herd, easier-tomanage**, and profitable operation, a beef producer, herd manager,or ranch hand will achieve a better work-life balance—and here's how CRV is going to get you there.

BETTER COWS > BETTER LIFE

CONNEALY FORTUNE 752L



BREED:		Angus										
Fortune is a Treasure sol lot of use. This bull has do for a lot of top purebred His EPD profile put him in His sons have sold really across the country; his o even better. His dam	 EPD profile Performance Phenotype											
AAA#:	18870410	NAAD#.	00741100007									
DOB:	1/24/2017	NAAB#: 097AN000										
Owner(s):	VI											
	PEDIGREE											

MGR Treasure
V A R Discovery 2240
SJH Impression of 6108 1614

.

Quick Fair of Conanga 831 Dr J Analyst M250 Quick Fawn of Conanga 680

		EPD	Accuracy	Percentile Rankings
	CED	2	0.51	80%
	BW	2.2	0.85	75%
	ww	94	0.85	1%
NO	YW	169	0.79	1%
PRODUCTION	RADG	0.35	0.46	1%
PRO	DMI	1.87	0.46	95%
	ΥН	1.10	0.78	4%
	SC	1.54	0.79	10%
	DOC	19	0.77	40%
	HP	12.7	0.31	30%
	СЕМ	10	0.32	35%
RNAL	Milk	14	0.35	95%
MATERNAL	MW	134	0.43	1%
	МН	1.1	0.43	3%
	\$EN	-47	-	95%
	CW	77	0.51	1%
CARCASS	Marb	1.32	0.45	2%
CAR	RE	0.50	0.46	55%
	FAT	0.022	0.45	65%
	\$W	73	-	15%
\$VALUES	\$F	120	-	2%
\$VAI	\$G	81	-	2%
	\$В	201	-	1%



BALDRIDO	GE GUI	DE		PRODUCTION	CED BW WW YW RADG DMI	EPD 7 3.2 96 169 0.31 2.29	Accuracy 0.31 0.49 0.42 0.38 0.29 0.29	Percentile Rankings 45% 90% 1% 5% 95%
	Ale Ale	K			үн sc	0.90 0.09	0.42 0.39	15% 90%
BREED:				DOC	34	0.34	1%	
This Confidence plus					HP	12.4	0.19	35%
flat out really good bu shape and thickness h	e carries is very		nd performance		CEM	15	0.25	2%
impressive. Guide is v athletic when he is on the	e move. Then you	 EPD prof Phenotype		RNAL	Milk	22	0.28	75%
look at his EPD profile, a true performan				MATERNAL	MW	102	0.32	10%
AAA#:	19824338				МН	0.9	0.35	10%
DOB:	4/27/2019	NAAB#:	097AN00060		\$EN	-36	-	95%
	• CRV, Madison,	WI			CW	81	0.37	1%
Owner(s):			is, North Platte NE	ASS.	Marb	0.83	0.33	20%
	PEDIGREE			CARCASS	RE	0.95	0.33	10%
Connealy Confidence	o Plus	Paldridgo P	ratissa B170		FAT	0.026	0.29	70%
Connealy Cofidence Elbanna of Conanga	0100	G A R F Baldridge Pr	Prophet		\$W	89	-	2%
		2 alamayer 1		\$VALUES	\$F	117	-	2%
					\$G	64	-	15%
					\$B	180	-	3%

CRV

MCCABE QHF BEAST MODE 8BM3



BREED:		Angus						
Beast Mode has an outstand He excels in every trait. Excel	5	Calving easeEPD profilePhenotype						
AAA#:	19438077	NAAB#:	097AN00045					
DOB:	9/12/2018	NAAD#:	097AN00045					
Owner(s):	 CRV, Madison, V Quaker Hill Farr 							

PEDIGREE

Baldridge Beast Mode B074 G A R Prophet Baldridge Isabel Y69 Quaker Hill Kimberly 4X53 Mill Brae Protocol 1013 HF Kimberly 6204

				PR	ODUCTI	DN				MATERNAL							CAR	CASS		\$VALUES			
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	10	0.6	84	144	0.25	1.66	0.30	0.80	30	12.5	9	22	76	0.4	-24	70	1.14	0.90	0.007	87	120	79	199
Accuracy	0.35	0.55	0.48	0.42	0.33	0.33	0.51	0.49	0.36	0.21	0.29	0.31	0.37	0.41		0.41	0.36	0.36	0.32				
Percentile Rankings	20%	35%	2%	3%	40%	95%	75%	50%	4%	35%	45%	75%	30%	45%	80%	3%	5%	10%	45%	2%	2%	3%	1%

CONNEALY V-EIGHT 6635



BREED:		Angus								
With a little more frame tha Payweight 1682 son, V-Eight is that is a cow char	a true power bull	Power and performanceEPD profilePhenotype								
AAA#:	18534917	NAAB#:	097AN00033							
DOB:	1/30/2016	NAAD#:	097AN00033							
Owner(s):	 CRV, Madison, V Connealy Angus 		n NE							

PEDIGREE

Basin Payweight 1682 Basin Payweight 006S 21AR O Lass 7017 Hester of Conanga 3751 Connealy Earnan 076E

Hersha of Conanga 1956

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS		\$VALUES			
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	СЕМ	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	3	1.7	76	138	0.30	1.39	0.60	1.19	24	12.2	9	18	88	0.5	-27	71	0.70	0.52	0.057	67	114	50	163
Accuracy	0.42	0.74	0.68	0.58	0.40	0.40	0.57	0.51	0.59	0.29	0.35	0.36	0.43	0.45		0.47	0.43	0.42	0.41				
Percentile Rankings	75%	80%	10%	5%	10%	85%	40%	25%	20%	35%	45%	90%	15%	30%	85%	3%	30%	50%	95%	30%	5%	35%	15%



FREYS FORTUNE HOT SHOT 201G



BREED:		Angus							
Hot Shot is a ver powerful Fort is thick and deep. Top growt		Top 1% WW and YWThick and stoutPhenotype							
AAA#:	19483884	NAAB#:	097AN00052						
DOB:	1/26/2019	NAAD#:	097AN00052						
Owner(s):	 CRV, Madison, V Frey Angus Ran 								

PEDIGREE

Connealy Fortune 752L MGR Treasure Quick Fair of Conanga 831 F A R Roxette 19B Young Dale Xcaliber 32X F A R Roxette 15X

				PR	ODUCTI	ON				MATERNAL							CAR	CASS		\$VALUES			
	CED	BW	ww	YW	RADG	DMI	ΥН	SC	DOC	HP	СЕМ	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	0	3.2	95	157	0.29	1.57	1.20	1.10	9	8.4	1	18	85	0.8	-26	71	0.80	0.41	0.024	87	108	55	163
Accuracy	0.31	0.49	0.42	0.38	0.29	0.29	0.42	0.39	0.34	0.19	0.25	0.28	0.32	0.35		0.37	0.33	0.33	0.29				
Percentile Rankings	90%	90%	1%	1%	15%	90%	2%	30%	85%	85%	95%	95%	20%	18%	85%	3%	25%	75%	70%	2%	5%	30%	10%

BREED:		Angus								
Viper is a 38 Special son w the breed growth perfo Viper has that "lo	ormance.	Top 1%WW and YW.PhenotypeSuper docile								
AAA#:	19496783	NAAB#:	097AN00053							
DOB:	2/21/2019	NAAD#:	097AN00053							
Owner(s):	 CRV, Madison, V Hoover Angus F 									

PEDIGREE

Baldridge 38 Special EF Commando 1366 Baldridge Isabel Y69

Erica of Ellston P193 Hoover Hawkeye Erica of Ellston L16

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS		\$VALUES			
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	HP	СЕМ	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	-6	6.0	97	166	0.29	2.00	1.30	1.64	37	11.3	4	27	118	1.4	-47	77	0.72	0.80	0.042	84	112	55	168
Accuracy	0.33	0.51	0.45	0.41	0.30	0.30	0.49	0.46	0.44	0.24	0.29	0.30	0.34	0.35		0.39	0.35	0.35	0.33				
Percentile Rankings	95%	95%	1%	1%	15%	95%	1%	10%	1%	50%	90%	35%	2%	1%	95%	1%	30%	20%	90%	4%	4%	30%	10%





HIGHBANKS **SOUTHSIDE** A22-F5



BREED:		Angus	
Southside is a top sire fertilit profile is very hard to find Calving ease, performance	any holes in.	Calving easeEPD profileTop sire fertil	
AAA#:	19204940	NAAD#-	00740100042
DOB:	2/11/2018	NAAB#:	097AN00042
Owner(s):	CRV, Madison, VHighbanks Angr		le MI

PEDIGREE

WAR Southside D001 B018 K C F Bennett Southside WAR Broken Bow B018 Z191 Highbanks Vale 3122 Hoover Dam Highbanks Vale 1522

				PR	ODUCTI	ON				MATERNAL							CAR	CASS		\$VALUES				
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	HP	CEM	Milk	мw	МН	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B	
EPD	7	0.2	72	138	0.31	1.64	1.00	0.98	30	17.1	11	33	92	1.0	-38	72	0.74	1.16	-0.061	80	126	69	195	
Accuracy	0.31	0.52	0.44	0.39	0.30	0.30	0.47	0.44	0.31	0.19	0.25	0.27	0.34	0.36		0.38	0.34	0.35	0.32					
Percentile Rankings	45%	30%	10%	5%	5%	95%	10%	40%	4%	3%	25%	10%	15%	5%	95%	2%	30%	2%	1%	10%	1%	10%	1%	



BREED:		Angus										
This Big Money son, Top N power bull. He is wide bas A top sire fertility	ed and thick.	Big spread bPower and pTop sire fertil	erformance									
AAA#:	18581546	NAAB#:	097AN00032									
DOB:	2/17/2016	NAAD#:	097AN00032									
Owner(s):	 CRV, Madison, V Thompson Ange 											
	PEDIGREE											

Connealy Big Money 2 Bar Cash 1723 Eltrine of Conanga 3832 **BT Miss Erica 133** WMR Timeless 458 WMR Timeless 458

										MATERNAL						CAR	CASS		\$VALUES				
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	10	2.6	72	129	0.24	1.49	1.00	0.32	29	13.6	8	26	88	0.8	-32	52	0.39	1.00	0.027	69	87	44	131
Accuracy	0.32	0.53	0.46	0.37	0.32	0.32	0.44	0.39	0.34	0.22	0.30	0.33	0.33	0.36		0.38	0.33	0.33	0.29				
Percentile Rankings	20%	80%	10%	10%	50%	90%	10%	80%	10%	25%	55%	40%	15%	15%	95%	25%	70%	5%	75%	20%	35%	55%	50%





BALDRIDGE **GALLANT** G429



BREED:		Angus	
Gallant is a Diablo Deluxe son He has a ton of muscle s super stout. Outstanding	hape and is	Power and pEPD profileMuscle	erformance
AAA#:	19563619	NAAB#:	097AN00061
DOB:	5/2/2019	NAAD#:	0974100001
Owner(s):	CRV, Madison, VBaldridge Perfo		North Platte NE

PEDIGREE

Diablo Deluxe 1104 V A R Discovery 2240 Diablo Erica Dianna 9034 Baldridge Pratissa W165 GAR-EGL Protege Baldridge Pratissia S4

				PR	ODUCTI	ON				MATERNAL							CAR	CASS		\$VALUES			
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MW	мн	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	6	2.5	88	157	0.29	2.13	1.00	1.68	30	11.4	15	21	104	1.0	-37	78	1.06	0.49	0.017	80	119	69	188
Accuracy	0.37	0.53	0.47	0.42	0.34	0.34	0.34	0.52	0.41	0.21	0.32	0.32	0.37	0.40		0.43	0.39	0.39	0.37				
Percentile Rankings	55%	80%	1%	1%	15%	95%	10%	50%	4%	50%	2%	80%	10%	5%	95%	1%	10%	65%	60%	10%	2%	10%	2%



BREED:		Angus	
Imperial is a very powerf He has great performance an and thick. A true pow	d is super stout	PerformancePowerPhenotype	
AAA#:	19408324	NAAB#:	097AN00054
DOB:	2/15/2019	11000	0374100034
Owner(s):	CRV, Madison, VKB Angus, Merr		

PEDIGREE

3F Epic 4631 Varilek Product 2010 04 Zebo Queen 1072

Woodside Rita 6501 of 1885 V A R Discovery 2240 G A R Objective 1885

				PR	ODUCTI	ON	PRODUCTION								MATERNAL							\$VALUES				
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$В			
EPD	5	2.9	83	148	0.28	2.23	0.90	0.98	25	11.6	16	22	134	1.3	-51	73	0.56	0.77	0.007	71	110	50	160			
Accuracy	0.35	0.50	0.43	0.39	0.33	0.33	0.45	0.42	0.37	0.27	0.33	0.34	0.36	0.39		0.41	0.38	0.37	0.34							
Percentile Rankings	60%	85%	2%	2%	20%	95%	15%	40%	20%	45%	1%	75%	1%	1%	95%	2%	50%	20%	45%	20%	4%	40%	15%			



MSU CRV DARK KNIGHT 041



BREED:		Angus	
This Pioneer son, Dark Night, is in Brazil. He is approaching 1 time production as well a	million units life	Fertility leadeBalanced EPPhenotype	
AAA#:	16660403	NAAB#:	097AN00001
DOB:	2/24/2010		
Owner(s):	• CRV, Madison, V	NI	

PEDIGREE

SAV Pioneer 7301 SAV Final Answer 0035 SAV Blackbird 5297

MSU Elba 824 TC Total 410 MSU Elba 520

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VA	LUES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	6	1.9	65	117	0.24	1.30	0.70	1.55	26	8.9	13	32	68	0.4	-26	38	0.40	0.63	0.007	73	73	41	114
Accuracy	0.37	0.53	0.46	0.41	0.34	0.34	0.46	0.39	0.35	0.25	0.32	0.33	0.38	0.41		0.42	0.38	0.38	0.35				
Percentile Rankings	55%	65%	25%	25%	50%	85%	30%	10%	15%	75%	10%	15%	35%	40%	80%	55%	60%	35%	45%	15%	70%	55%	70%

DF NATURAL F245



BREED:		Angus	
Natural is a Discovery son th ease bull. He has an excelle and a very sound	ent EPD profile	Calving easeEPD profileSuper sound	
AAA#:	19203703	NAAB#:	097AN00041
DOB:	1/24/2018	NAAD#.	0374100041
Owner(s):	CRV, Madison, ¹Dawson Farms,		

PEDIGREE

V A R Discovery 2240 A A R Ten X 7008 S A Deer Valley Rita 0308

Boyd Piscilla k1179 Boyd New Day 8005 S A V Priscilla 7374

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VAI	UES	
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	9	0.0	73	146	0.34	2.09	0.90	1.09	18	13.7	12	32	77	0.8	-30	65	0.64	0.68	0.001	82	108	53	162
Accuracy	0.35	0.50	0.43	0.39	0.34	0.34	0.45	0.42	0.37	0.26	0.33	0.35	0.38	0.41		0.42	0.38	0.38	0.35				
Percentile Rankings	30%	25%	10%	2%	1%	95%	15%	30%	50%	20%	15%	10%	25%	15%	90%	10%	10%	35%	35%	5%	5%	30%	10%





MARDA **ACE** 8167



BREED:		Angus	
This Acclaim son, Ace, excels i of his EPD's. A very sound and		 Excels in \$ va Moderate calv Top sire fertili 	ving ease
AAA#:	19359724	NAAB#:	097AN00046
DOB:	8/14/2018	NAAD#:	097AN00046
Owner(s):	 CRV, Madison, \ Morgan David E 		

PEDIGREE

Jindra Acclaim Jindra 3rd Dimension Jindra Blackbird Lassy 1111 Marda Asti 628 Connealy Black Granite MF Asti 016

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VA	LUES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	СЕМ	Milk	MW	мн	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	5	1.3	78	142	0.30	1.50	1.20	0.88	22	15.2	12	30	93	0.7	-36	75	0.58	0.68	0.000	83	127	51	177
Accuracy	0.37	0.52	0.46	0.42	0.30	0.39	0.44	0.39	0.34	0.22	0.31	0.32	0.34	0.36		0.41	0.38	0.38	0.35				
Percentile Rankings	60%	50%	4%	3%	10%	90%	2%	45%	30%	10%	15%	20%	15%	20%	95%	2%	45%	35%	35%	4%	1%	35%	4%

QUAKER HILL EXCLAMATION 8JA3



BREED:		Angus	
This Acclaim son, Exclan performance bull that is c He has a ton of muscle	alving ease.	Calving easeEPD profilePower bull	
AAA#:	19379565	NAAB#:	097AN00057
DOB:	9/21/2018	NAAD#:	097AN00057
Owner(s):	CRV, Madison, 1Quaker Hill Fari		

.

PEDIGREE

Jindra Acclaim Jindra 3rd Dimension Jindra Blackbird Lassy 1111 Bridges 454 New Day 122 B/R New Day 454 G A R Predestined A7003

				PF	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VA	UES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	СЕМ	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	11	-0.1	62	140	0.36	1.46	0.20	-0.06	17	10.0	15	35	74	0.0	-30	63	0.95	0.68	-0.002	70	132	68	200
Accuracy	0.35	0.54	0.46	0.42	0.34	0.34	0.51	0.48	0.36	0.24	0.31	0.33	0.36	0.39		0.42	0.37	0.37	0.33				
Percentile Rankings	15%	25%	35%	4%	1%	85%	85%	95%	55%	65%	2%	4%	30%	85%	90%	10%	15%	35%	35%	20%	1%	10%	1%



MCCABE	QHF	ACC	CLAII	N 8J/	420			BR	EED:				An	gus						PED	IGREE		
			1	-		Accla		very bala Ind shape				muscle		D profile enotype und						ndra 3r	d Dimer	ision	
					-		AAA#: 19376893 NAAB#: 097AN00056										0056		JING	ra Biaci	kbird La	ssy IIII	
					240		DOB: 9/20/2018 NAAB#: 097AN00056										Rita	2535 c	of 9MA	3 5050			
A	Sevipari	10	r					Own	er(s):		, Madiso ker Hill	on, WI Farm, L	ouisa V	A					G A	R New	Design f Rita 6.	5050	
				PR	ODUCTI	ON				MATERNAL											\$VAI	UES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	OC HP CEM Milk MW MH \$EN CW Marl								RE	Fat	\$W	\$F	\$G	\$B
EPD	1	2.9	75	135	0.32	0.86	1.00	0.55	14	12.0	8	30	97	1.1	-38	62	0.94	0.76	-0.029	75	108	71	179

BALDRIDGE CYCLONE F289	BREED:		Angus		PEDIGREE
The main the second sec	This Command son, Cyclone, ha EPD's for a calving ease		Calving easeEPD ProfileTop sire fertili		Baldridge Command C036 EF Commando 1366
	AAA#:	19478576	NAAD#-	0074N00040	Baldridge Blackbird A030
	DOB:	4/19/2018	NAAB#:	097AN00048	Baldridge Isabel B061
K	Owner(s):	CRV, Madison, WIBaldridge Perdform	ance Angus, Nort	h Platte NE	G A R Prophet Baldridge Isabel Y69

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VAI	UES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MW	мн	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	13	-0.4	72	141	0.27	2.52	0.50	0.50	15	11.5	11	33	72	0.5	-28	57	0.90	0.78	0.025	83	93	65	158
Accuracy	0.35	0.55	0.48	0.44	0.33	0.33	0.52	0.50	0.39	0.26	0.33	0.33	0.37	0.38		0.41	0.37	0.37	0.35				
Percentile Rankings	10%	20%	10%	3%	25%	95%	55%	70%	60%	50%	25%	10%	35%	35%	90%	15%	15%	20%	70%	4%	25%	15%	15%

BALDRIDGE GATOR G870	BREED:		Angus			PEDIGREE
	This Full Force son, Gator is a His EPD's make him a huge spre		Calving easeEPD ProfilePhenotype			on Full Force C398 on Future Force Z77
0.08	AAA#:	19584856	NAAB#:	097AN00050		Yon Sarah A100
	DOB:	2/10/2019	NAAD#:	097AN00050	Bal	dridge Isabel C221
1 CT	Owner(s):	CRV, Madison, WIBaldridge Performation	nce Angus, North	Platte NE	Ba	Idridge Xpand x743 aldridge Isabel Y69
PRODUCTIO	ON	MATE	RNAL	CARC	ASS	\$VALUES

				PR	ODUCTI	NC						MATE	RNAL				CAR	CASS			\$VA	LUES	
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	9	0.3	74	147	0.35	1.71	0.60	0.80	20	11.2	9	38	76	0.5	-33	71	0.80	1.19	-0.033	89	122	70	192
Accuracy	0.35	0.50	0.44	0.40	0.32	0.32	0.52	0.49	0.45	0.25	0.31	0.31	0.37	0.39		0.41	0.38	0.38	0.35				
Percentile Rankings	30%	30%	10%	2%	1%	95%	40%	50%	40%	50%	45%	2%	30%	35%	95%	3%	25%	1%	10%	2%	1%	10%	1%

0.36

90%

Accuracy Percentile

Rankings

0.54

85%

0.47

10%

0.43

10%

0.35

3%

0.35

45%

0.51

10%

0.48

70%

0.36

65%

0.24

40%

0.32

55%

0.33

20%

0.36

10%

0.39

3%

95%

0.42

10%

0.37

15%

0.37

25%

0.33

10%

15%

5%

10%

3%



BALDRIDGE CEO G702 BREED: PEDIGREE Angus • Performance CEO is an excellent Alternative son with outstanding Baldridge Alternative E125 Marbling performance. A top marbling bull. • \$B and \$C Poss Easy Impact 0119 Baldridge Blackbird A030 AAA#: 19579556 NAAB#: 097AN00051 DOB: 2/21/2019 Baldridge Pratissa B177 G A R Prophet • CRV, Madison, WI Owner(s): Baldridge Pratissa W165 • Baldridge Performance Angus, North Platte NE

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VAI	UES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	СЕМ	Milk	MW	мн	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	6	3.7	81	152	0.29	2.42	0.80	1.12	25	11.7	8	16	98	1.0	-31	74	1.38	0.50	0.016	61	117	84	201
Accuracy	0.36	0.53	0.46	0.41	0.33	0.33	0.48	0.45	0.40	0.23	0.29	0.30	0.36	0.39		0.42	0.38	0.38	0.36				
Percentile Rankings	55%	95%	3%	1%	15%	95%	20%	30%	20%	45%	55%	95%	10%	5%	95%	2%	2%	60%	60%	40%	2%	2%	1%

E W A GOVERNOR 9161	BREED:		Angus		PEDIGREE
	This Payton son, Governor, is a way. Excellent EPD profile.		PerformanceMarblingDocile		E W A Peyton 642 Quaker Hill Manning 4EX9
	AAA#:	19643652	NAAB#:	097AN00059	E W A 444 of 968 Progress
	DOB:	10/4/2019	NAAD#:	097AN00059	E W A 738 of 538 Top Hand
The same the second	Owner(s):	CRV, Madison, WIEdgewood Angus LI	LC, West Point VA	۱.	Thomas Top Hand 0536 E W A 538 of T25 Weigh Up

				PR	ODUCTI	ON						MATE	RNAL				CAR	CASS			\$VAI	UES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	СЕМ	Milk	MW	мн	\$EN	CW	Marb	RE	Fat	\$W	\$F	\$G	\$B
EPD	5	3.7	89	154	0.31	1.64	1.00	0.96	27	14.9	5	31	114	1.1	-47	76	1.26	0.79	0.014	88	123	82	205
Accuracy	0.38	0.55	0.47	0.43	0.32	0.32	0.52	0.48	0.36	0.20	0.29	0.29	0.36	0.38		0.41	0.36	0.36	0.32				
Percentile Rankings	60%	95%	1%	1%	5%	95%	10%	40%	10%	15%	85%	15%	3%	3%	95%	1%	3%	20%	55%	2%	1%	2%	1%

QUAKER I	HILL	LEVE	ERAC	SE 8.	JA21			BR	EED:				An	gus						PED	IGREE		
FEE	-	1	-		T		He							EPD prof vith great		ease.			•	ndra 3r	d Dime	nsion	
											1942778	3		NAAB#		074 NO	0050		Jindi	ra Blaci	kbird La	issy 1111	I
										9	/20/20′	18		NAAD#	: 0	97AN0	0058		Quak	or Hill	Black	ap 2H	8
A	Own										, Madiso ker Hill	on, WI Farm, L	ouisa V	Ά						Ηοον	ver Dan	•	
	PRODUCTION											MATE	RNAL				CAR	CASS			\$VA	LUES	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MW	мн	\$EN	cw	Marb	RE	Fat	\$W	\$F	\$G	\$B

12

0.25

15%

26

0.27

40%

139

0.34

1%

1.0

0.36

5%

-56

95%

73

0.38

2%

0.99

0.34

10%

0.59

0.35

45%

0.012

0.32

55%

70

20%

130

1%

11.7

0.19

45%

11

0.31

80%

Spring 2021	Beef Sire	Directory	13
Spring 2021	Deci Sile	Directory	

197

1%

67

10%



EPD

Accuracy

Percentile

Rankings

6

0.31

55%

0.9

0.52

45%

76

0.41

10%

0.35

0.30

1%

1.47

0.30

85%

149

0.39

2%

0.79

0.44

50%

0.90

0.47

15%

WULFS BILL OF RIGHTS J114	BREED:	Limousin	PEDIGREE
No. of a long	REG#:	LFM2060452	Wulfs Young Rider 9031Y
	DOB:	2/23/2014	Wulfs Walcott F711W
14 AV	NAAB#:	097LM00015	Wulfs Wafer 9031W
And a	Owner(s):	• CRV, Madison, WI	Wulfs Realtor 1503R Jacobs Dream

				GR	OWTH AN	D MATERN	IAL					INTAK	E AND CA	RCASS		INDEX VALUES
	GEST.	CED	BW	YW	МК	тм	CEM	SC	ST	DOC	YG	cw	REA	МВ	FT	\$МТІ
EPD	-2	9	1.9	118	13	49	4	0.7	10	16	-0.38	34	1.07	0.42	-0.06	\$70.45
Accuracy	0.17	0.38	0.50	0.46	0.22		0.24	0.32	0.10	0.43	0.65	0.91	0.91	0.88	0.56	
Percentile Rankings	75%	80%	75%	25%	95%	80%	90%	75%	55%	15%	15%	40%	10%	15%	10%	10%

D' ANGELO	BREED:	Beefmaster	PEDIGREE
	AAA#:	C1081070	C927553 Angelo
	DOB:	8/14/2016	C663482 L Bar 5502
	NAAB#:	054BM00029	C878944
	Owner(s):	 M DOYLE SANDERS, NEW ULM, TX LORENZO LASATER, SAN ANGELO, TX 	C900572 Bellissimo C876010 Morgan

					GRO	WTH						CARCASS	
	CE	BW	ww	YW	MILK	MCE	MWWT	sc	STAY	AFC	REA	FAT	MARB
EPD	3.4	0	25	44.6	5.5	3.4	18	0.4	0.2	-0.3	0.22	-0.032	-0.04
Accuracy	0.29	0.42	PE	PE	PE	0.18	PE	PE	0.22	0.08	PE	PE	PE
Percentile Rankings	50%	40%	50%	45%	95%	25%	70%	45%	35%	65%	50%	40%	65%

L BAR TEJAS	BREED:	Beefmaster	PEDIGREE
	AAA#:	C1082471	C889919 L Bar 3432
Contraction of the	DOB:	8/14/2016	C833153
	NAAB#:	054BM00028	C831450
	Owner(s):	M DOYLE SANDERS, NEW ULM, TX LORENZO LASATER, SAN ANGELO, TX	C902362 L Bar 4454 C831472 L Bar 0422 C831451 L Bar 0465

					GRO	WTH						CARCASS	
	CE	BW	ww	YW	MILK	MCE	MWWT	SC	STAY	AFC	REA	FAT	MARB
EPD	2.2	0.3	35.8	63.8	7.9	3	25.8	0.8	3.2	0.61	0.5	-0.017	0.21
Accuracy	0.3	0.51	0.65	0.64	0.33	0.19	0.44	0.45	0.25	0.14	0.65	0.55	0.69
Percentile Rankings	80%	45%	15%	10%	70%	50%	25%	15%	3%	95%	20%	95%	10%



BEEF TRAIT EXPLANATIONS

Expected Progeny Difference (EPD) - the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus.

Accuracy (ACC) - the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

PRODUCTION EPDs

Calving Ease Direct (CED) - is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW) - expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW) - expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW) - expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG) - expressed in pounds per day, is a predictor of a sire's genetic ability for post-weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI) - expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height EPD (YH) - is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

Scrotal Circumference (SC) - expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (Doc) - is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

MATERNAL EPDs

Heifer Pregnancy (HP) - is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

Calving Ease Maternal (CEM) - is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk (Milk) - is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight (MW) - expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH) - expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN) - expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS EPDs

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

Marbling (Marb) - expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area (RE) - expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness (Fat) - expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.





PRODUCT OF USA



