

CVA 2017 PT Fall Bred Cows & Pairs

G160	Tag: G160	H P C A 5050 G160	16891934 _[DDF]
	Tattoo: G160	Cow PF50	Birth Date: 08/06/10

#B/R New Design 036[DCC-AMF-XF] BW: 62
 #+G A R New Design 5050[DCC-AMF-XF] WW Adj: 510
 G A R Precision 706[NHC-AMF] WW Ratio: 83
 YW Adj: 688
 #Basin Franchise P142[NHC-AMF-XF] YW Ratio: 90
 +Bohi Rita 8252[NHF] YH Adj: 45.1
 +Ft Jeppesen Rita 428[AMF-NHF]

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+14	-.4	+30	+64	+12	+38	-10.07	+13	+1.26	+53	-.005	+44.32	+59.83	+10.20
.38	.54	.48	.42	.35	.38		.44	.40	.41	.38	+3.61	+49.63	+79.65

Price: \$2000
 Has a heifer calf sired by Sydgen Mandate born 07/27/2017. #447 72lbs

L20	Tag: L20	H P C A Ambush L20	+16954461
	Tattoo: L20	Cow PF50	Birth Date: 08/29/10

#Rockn D Ambush 1531[AMF-CAF-XF] BW: 70
 #+B/R Ambush 28[AMF-CAF-XF] WW Adj: 646
 +B/R Ruby of Tiffany 8250[AMF-NHF] WW Ratio: 100
 YW Adj: 788
 #S S Objective T510 0T26[AMF-CAF-XF] YW Ratio: 100
 +G A R Objective N786[DDF-NHF] YH Adj: 48.6
 G A R 1407 New Design 782[AMF-NHF]

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+5	+3.0	+55	+101	+9	+21	-9.96	+39	+1.24	+70	-.027	+37.61	+59.02	+9.84
.37	.53	.47	.42	.34	.40		.45	.42	.41	.38	+68.11	+49.18	+157.72

Price: \$2500
 L20 has a heifer calf sired by GAR 100X. #427. Born 08-02-2017

492	Tag: 492	Coal Valley Black Ice 492	17586365 _[M1P-DDF]
	Tattoo: 492	Cow	Birth Date: 08/27/12

#+G A R New Design 5050[DCC-AMF-XF] BW: 62
 HPCA Coal Valley Black Ice[DCC] WW Adj: 579
 +G A R HPCA Objective A28 WW Ratio: 91
 YW Adj: 808
 Kim Mac Predestined 438[AMF-NHF] YW Ratio: 91
 H A Miss Burgess 039 YH Adj: 45.9
 H A Miss Burgess 720

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+4	+1.7	+47	+84	-3	+29	-9.58	+30	+1.22	+55	+0.07	+48.18	+55.19	+6.35
.24	.36	.31	.26	.21	.21		.23	.19	.23	.17	+38.66	+48.84	+126.57

Price: \$3000
 Heifer calf sired by GAR Method #4007. Born 8/8/2017.

2452	Tag: 2452	Coal Valley Ingenuity 2452	+17402555 _[DDF]
	Tattoo: 2452	Cow PF50	Birth Date: 08/20/12

#+G A R New Design 5050[DCC-AMF-XF] BW: 72
 +G A R Ingenuity[DCC] WW Adj: 636
 G A R Objective 1067[AMF-DDF] WW Ratio: 100
 YW Adj: 825
 #G A R Predestined[DCC-AMF-XF] YW Ratio: 100
 +G A R Predestined 287L[DDF] YH Adj: 47.7
 +G A R Objective 1885[AMF-DDF-NHF]

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+9	+9	+49	+94	+10	+31	-15.21	+28	+1.17	+79	-.012	+51.86	+59.13	+11.28
.32	.45	.40	.37	.30	.32		.41	.38	.38	.34	+42.17	+47.85	+116.23

Price: \$3000
 2452, GAR 1885 granddaughter. Collected 4 times - Avg - 9 high quality embryos.
 Heifer calf sired by GAR Sure Fire #497. Born 08/06/2017.

	Tag: 191	Coal Valley Predestined 191	17213126 _[DDP]
	Tattoo: 191	Cow	Birth Date: 10/18/11

#G A R Predestined[DCC-AMF-XF] BW:
 GARChairRockPredestinedK1578 WW Adj:
 Chair Rock 5050 G A R 6021[AMF-NHF] WW Ratio:
 T C Hard Drive 7H YW Adj: 715
 C M W Erica Bell 874 HS YW Ratio: 100
 C M W Erica Bell 519 DE YH Adj: 48.5

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+2	+3.3	+33	+63	+7	+29	-2.93	+26	+42	+48	-.002	+27.26	+33.76	+7.21
.13	.21	.20	.16	.16	.19		.16	.12	.15	.12	+9.62	+26.55	+90.31

Price: \$2000
 Due to calve 10/05/2017 to Coal Valley Powerhouse.

	Tag: 414	Coal Valley Prophet 414	18011927 _[DDP]
	Tattoo: 414	Cow	Birth Date: 07/14/14

#C R A Bextor 872 5205 608[AMF-CAF-XF] BW: 78
 +G A R Prophet[CAF-DDF-XF] WW Adj: 562
 +G A R Objective 1885[AMF-DDF-NHF] WW Ratio: 96
 YW Adj:
 +G A R Ingenuity[DCC] YW Ratio:
 +Coal Valley Ingenuity 2472[DCC] YH Adj:
 G A R Objective 1417[AMF-DDF]

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+5	+2.3	+63	+105	+11	+32	-17.86	+37	+1.09	+52	-.003	+69.55	+51.99	+5.81
.29	.35	.30	.23	.26	.24		.29	.26	.29	.23	+49.57	+46.18	+126.98

Price: \$3000
 Heifer calf sired by GAR Sunrise #4017. Born 8/09/2017.

	Tag: 2605	CVA Anticipation 2605	+18526904 _[DDF]
	Tattoo: 2605	Cow i50K	Birth Date: 08/29/15

#MCC Daybreak[AMF-CAF-XF] BW: 64
 G A R Anticipation[DDF] WW Adj: 607
 +G A R 5050 New Design 0530[DDF] WW Ratio: 100
 YW Adj:
 #S S Objective T510 0T26[AMF-CAF-XF] YW Ratio:
 G A R Objective 3387[DCC-AMF] YH Adj:
 +G A R Predestined N425[AMF-NHF]

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+12	-.7	+60	+94	+14	+27	-10.86	+27	+1.28	+63	+0.029	+66.73	+55.62	+5.55
.35	.48	.43	.39	.31	.32		.41	.38	.38	.35	+36.41	+50.07	+111.01

Price: \$3000
 Heifer calf born 09/21/2017 sired by CVA 7555. #4107

	Tag: 2615	Coal Valley Ingenuity 2615	+18528737 _[DDF]
	Tattoo: 2615	Cow i50K	Birth Date: 08/31/15

#+G A R New Design 5050[DCC-AMF-XF] BW: 68
 +G A R Ingenuity[DCC] WW Adj: 613
 G A R Objective 1067[AMF-DDF] WW Ratio: 100
 YW Adj:
 #G A R Predestined[DCC-AMF-XF] YW Ratio:
 +G A R Predestined 207L[DDF-NHF] YH Adj:
 +G A R Objective 1885[AMF-DDF-NHF]

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+14	-.5	+43	+91	+11	+39	-18.54	+26	+1.28	+51	+0.008	+58.88	+56.57	+6.50
.33	.47	.42	.38	.31	.32		.40	.38	.38	.34	+47.75	+50.07	+115.93

Price: \$3000
 Heifer calf born 08/19/2017 sired by CVA 7555 #4117.

CVA 2017 PT Fall Bred Cows & Pairs

Tag: 4142	Coal Valley Fusion 4142	17399442 _[DDC]
Tattoo: 4142	Cow	Birth Date: 09/29/12

#G A R Predestined[DDC-AMF-XF]	BW:	74
+G A R Fusion[DDC-NHF]	WW Adj:	560
+G A R Retail Product 1695[AMF]	WW Ratio:	84
#S S Objective T510 0T26[AMF-CAF-XF]	YW Adj:	821
+Chair Rock Objective 8022[AMF-NHF]	YW Ratio:	93
Chair Rock 1407 ND 4073	YH Adj:	47.7

CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat	\$W	\$G	\$YG
Acc	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	\$F	\$QG	\$B
+5	+3.2	+48	+95	+12	+21	-.85	+30	+.94	+.41	-.011	+35.11	+49.53	+6.51
.25	.36	.32	.29	.25	.24		.29	.25	.29	.23	+47.23	+43.02	+113.99

Price: \$2750
 Heifer calf sired by CVA 7103 #487. Born 8/14/2017.

As of 09/21/17