

ANGUS
BULLS

PRIVATE SELECTION ON-FARM GUILDERTON, WA TRANSPORT INCLUDED

PADDOCK-RAISED, PURPOSE-BRED FOR TOUGH ENVIRONMENTS

Joe Dewar 0488 685 177 www.ardcairnieangus.com.au

### ARDCAIRNIE UPRISING U011 PV



Animal ID WJM23U011

NLIS Visual No/RFID -/-

Date of Birth 23/03/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single Status Active

DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA14940735 O C C PAXTON 730P# USA16879074 COLEMAN CHARLO 0256PV USA15353355 BOHI ABIGALE 6014#

Sire: USA18578963 S A V RAINFALL 6846PV

USA13512009 S A V 8180 TRAVELER 004# USA14739095 S A V BLACKCAP MAY 4136# USA14140872 S A V MAY 2397#

WJMJ27 ARDCAIRNIE J27<sup>SV</sup> WJMN298 ARDCAIRNIE N298<sup>SV</sup>

WJMJ122 ARDCAIRNIE ISOBEL J122#

Dam: WJM21S257 ARDCAIRNIE ISDEN S257<sup>PV</sup>
USA17307074 DEER VALLEY ALL IN<sup>SV</sup>

WJMM91 ARDCAIRNIE ISDEN M91# WJMJ192 ARDCAIRNIE ISDEN J192#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	j Ease			Growth			Mate	ernal		Fer	tility
TransTasman Angus Cattle Testuation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+3.2	+7.3	-7.2	+1.9	+61	+97	+123	+81	-0.06	+8.5	+24	-4.1	+1.3
Acc	67%	56%	83%	82%	83%	81%	82%	79%	65%	70%	75%	42%	80%
Perc	47	12	14	13	14	39	45	81	99	45	9	65	79
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+14	+79	+5.0	-1.0	-2.2	+0.1	+2.4	+0.34	+0.74	+1.00	+1.02	\$231	\$365
Acc	77%	71%	71%	70%	71%	63%	75%	61%	69%	69%	63%	-	-
Perc	76	23	68	72	81	65	49	62	29	59	49	24	42

Traits Observed: GL,BWT,200WT,DOC,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE ULYSSES U042 PV



Animal ID WJM23U042

NLIS Visual No/RFID -/-

Date of Birth 31/03/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

HIOE7 AYRVALE BARTEL E7<sup>PV</sup> HIOH9 AYRVALE HERCULES H9<sup>PV</sup> VLYF338 LAWSONS INVINCIBLE F338<sup>SV</sup>

Sire: DXTP613 TEXAS POWERPLAY P613PV

WHHE10 BANGADANG WESTERN EXPRESS E10<sup>SV</sup> DXTH647 TEXAS UNDINE H647<sup>PV</sup> DXTZ183 TEXAS UNDINE Z183<sup>PV</sup>

WJMJ27 ARDCAIRNIE J27<sup>SV</sup> WJMN298 ARDCAIRNIE N298<sup>SV</sup>

WJMJ122 ARDCAIRNIE ISOBEL J122#
Dam: WJM21S206 ARDCAIRNIE ELMA S206<sup>SV</sup>

USA17171587 V A R GENERATION 2100<sup>PV</sup>
WJMP155 ARDCAIRNIE ELMA P155<sup>#</sup>
WJMH122 ARDCAIRNIE ELMA H122<sup>#</sup>

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-1.9	-0.6	-1.4	+4.7	+54	+96	+128	+107	+0.22	+11.6	+15	-5.0	+0.6
Acc	65%	55%	83%	82%	83%	81%	81%	78%	67%	71%	74%	42%	79%
Perc	83	84	90	67	41	42	34	42	66	6	65	44	93
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+25	+91	+1.6	+0.8	+1.8	-0.8	+2.5	+0.30	+1.08	+1.00	+1.04	\$190	\$329
Acc	76%	70%	70%	69%	70%	61%	74%	61%	65%	65%	63%	-	-
Perc	32	6	94	32	18	95	46	58	89	59	56	70	71

### ARDCAIRNIE UMPIRE U050 PV



Animal ID WJM23U050

NLIS Visual No/RFID -/-

Date of Birth 02/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA17331233 CTS REMEDY 1T01# USA18543019 ELLINGSON HOMESTEAD 6030# USA17032266 EA ERICA 1082#

Sire: USA19203618 ELLINGSON THREE RIVERS 8062PV

USA17932714 ELLINGSON CHAPS 4095# USA18543060 EA EMBLYNETTE 6279<sup>PV</sup> USA17339046 EA EMBLYNETTE 2159#

USA17354178 G A R EARLY BIRD# USA18217198 G A R ASHLAND<sup>PV</sup>

USA16934264 CHAIR ROCK AMBUSH 1018#

Dam: WJM21S022 ARDCAIRNIE PROUDISH S022<sup>SV</sup>
WJMM117 ARDCAIRNIE M117<sup>SV</sup>

WJMQ281 ARDCAIRNIE PROUDISH Q281# WJMM75 ARDCAIRNIE PROUDISH M75°V

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTerman Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-2.1	+5.4	-1.3	+5.7	+66	+116	+151	+152	+0.31	+6.4	+9	-5.0	+2.4
Acc	66%	55%	83%	82%	83%	81%	82%	78%	65%	69%	74%	41%	80%
Perc	84	29	91	85	5	5	6	4	41	82	95	44	40
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+7	+91	+13.0	-3.9	-6.4	+2.0	+2.3	+0.22	+0.80	+0.72	+0.80	\$244	\$428
Acc	77%	71%	71%	70%	71%	61%	75%	61%	71%	71%	64%	-	-
Perc	94	6	4	99	99	1	51	49	41	6	5	14	6

Traits Observed: GL,BWT,200WT,DOC,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE UTAH U055 SV



Animal ID WJM23U055

NLIS Visual No/RFID -/-

Date of Birth 03/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single

Status Inactive DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA14940735 O C C PAXTON 730P# USA16879074 COLEMAN CHARLO 0256PV USA15353555 BOHI ABIGALE 6014#

Sire: USA18578963 S A V RAINFALL 6846PV

USA13512009 S A V 8180 TRAVELER 004# USA14739095 S A V BLACKCAP MAY 4136# USA14140872 S A V MAY 2397#

USA17082311 EF COMMANDO 1366PV USA18229487 BALDRIDGE 38 SPECIALPV USA17149410 BALDRIDGE ISABEL Y69#

Dam: WJMR14 ARDCAIRNIE BAKESS R14#

NORE11 RENNYLEA EDMUND E11PV

WJMP52 ARDCAIRNIE BAKESS P52#

WJMM24 ARDCAIRNIE BAKESS M24#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	+5.6	+4.0	-7.8	+3.9	+53	+79	+101	+58	+0.16	+7.5	+21	-5.3	+2.7
Acc	67%	56%	83%	82%	83%	81%	82%	79%	66%	70%	75%	44%	79%
Perc	25	44	10	49	46	87	87	96	80	65	23	37	30
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+24	+55	+4.8	+0.5	+0.2	+0.3	+1.1	+0.03	+0.48	+0.70	+0.94	\$214	\$331
Acc	77%	71%	71%	70%	71%	63%	75%	62%	70%	70%	64%	-	-
Perc	36	85	70	38	42	53	80	29	3	5	25	43	70

# ARDCAIRNIE UNDERTAKER U074 SV



Animal ID WJM23U074

NLIS Visual No/RFID -/-

Date of Birth 06/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16207085 BENFIELD SUBSTANCE 8506# USA17292558 MOHNEN SUBSTANTIAL 272# USA16396059 MOHNEN GLYN MAWR ELBA 1758# Sire: USA18397542 SITZ STELLAR 726DPV

USA15848422 CONNEALY FINAL PRODUCT<sup>PV</sup>
USA17776820 SITZ PRIDE 200B#
USA17050218 SITZ PRIDE 308Y#

QQFH147 ASCOT HALLMARK H147<sup>PV</sup> NMMN266 MILLAH MURRAH NUGGET N266<sup>PV</sup> NMMH159 MILLAH MURRAH HONEY H159<sup>SV</sup> **Dam: WJMR245 ARDCAIRNIE PROUDRAM R245**#

NGME124 BOOROOMOOKA INSPIRED E124<sup>PV</sup>
WJMK91 ARDCAIRNIE PROURDRAM K91<sup>#</sup>
WJME57 ARDCAIRNIE PROUDRAM E57<sup>SV</sup>

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transformer Angus Cattle Reducation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+1.7	+4.7	-8.1	+4.5	+55	+98	+125	+111	+0.50	+8.0	+14	-8.7	+3.9
Acc	68%	58%	83%	82%	83%	81%	82%	79%	68%	75%	75%	43%	79%
Perc	60	37	8	63	35	37	39	36	7	54	74	2	7
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+30	+54	-0.2	+3.1	+1.4	-0.3	+2.1	+0.51	+0.58	+0.86	+1.14	\$225	\$395
Acc	77%	71%	70%	70%	71%	62%	74%	60%	70%	70%	67%	-	-
Perc	18	86	98	5	23	83	56	78	8	25	82	30	19

Traits Observed: GL,BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U077 SV



Animal ID WJM23U077

NLIS Visual No/RFID -/-

Date of Birth 06/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

WJMF96 ARDCAIRNIE F96<sup>SV</sup>
WJMM117 ARDCAIRNIE M117<sup>SV</sup>
WJMG78 ARDCAIRNIE ABBIE G78<sup>#</sup>
Sire: WJMR186 ARDCAIRNIE REVENUE R186<sup>SV</sup>

USA14885809 K C F BENNETT PERFORMER\* WJMF87 ARDCAIRNIE ANNETT F87\* WJMW47 ARDCAIRNIE ANNETT W47\*

SJKK26 GRANITE RIDGE KAISER K26<sup>SV</sup> WKHN91 KOOJAN HILLS KAISER N91<sup>SV</sup> WKHH28 KOOJAN HILLS H28#

Dam: WJMR216 ARDCAIRNIE PROUDISH R216# BSCF73 WAITARA PIO FEDERAL F73PV WJMM75 ARDCAIRNIE PROUDISH M75SV WJMK60 ARDCAIRNIE PROUDISH K60#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Translasman Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-2.6	-2.4	-2.0	+4.7	+57	+89	+117	+136	+0.52	+8.5	+9	-6.3	+2.2
Acc	61%	51%	81%	80%	81%	79%	80%	77%	66%	71%	72%	38%	77%
Perc	86	91	85	67	28	64	58	10	6	45	95	18	48
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+24	+65	+3.6	-0.5	-2.8	+0.8	+0.3	-0.21	+0.78	+0.66	+0.90	\$160	\$315
Acc	72%	68%	67%	67%	68%	57%	72%	59%	61%	61%	59%	-	-
Perc	36	62	82	62	87	24	93	11	37	3	16	90	79

## ARDCAIRNIE U078 SV



Animal ID WJM23U078

NLIS Visual No/RFID -/-

Date of Birth 06/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA17331233 CTS REMEDY 1T01# USA18543019 ELLINGSON HOMESTEAD 6030# USA17032266 EA ERICA 1082#

Sire: USA19203618 ELLINGSON THREE RIVERS 8062PV

USA17932714 ELLINGSON CHAPS 4095# USA18543060 EA EMBLYNETTE 6279PV USA17339046 EA EMBLYNETTE 2159#

NORE11 RENNYLEA EDMUND E11PV NAQH255 ARDROSSAN HONOUR H255PV NAQD17 ARDROSSAN WILCOOLA D17PV

Dam: WJMP90 ARDCAIRNIE QUEBEC P90\* WJMJ198 ARDCAIRNIE J198SV

WJMM275 ARDCAIRNIE QUEBEC M275# WJME13 ARDCAIRNIE QUEBEC E13#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+1.3	+2.0	-5.3	+6.2	+56	+101	+119	+109	+0.15	+7.6	+15	-5.1	+1.7
Acc	66%	55%	84%	83%	84%	82%	82%	78%	64%	68%	74%	42%	80%
Perc	63	65	37	90	29	29	53	39	82	63	69	41	66
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+7	+69	+5.8	-2.4	-5.0	+1.2	+1.7	+0.15	+0.80	+0.78	+1.06	\$208	\$357
Acc	77%	71%	71%	70%	71%	62%	74%	61%	69%	69%	61%	-	-
Perc	94	49	58	92	98	10	67	41	41	12	62	51	49

Traits Observed: GL,BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE U111 SV



Animal ID WJM23U111

NLIS Visual No/RFID -/-

Date of Birth 11/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NZE16932014434 TE MANIA POWERHOUSE NZE12170017314 STERN 17314# NZE12170115L474 STERN L474#

Sire: NZE12170019061 ALBERT OF STERN#

USA17091363 THOMAS UP RIVER 1614PV NZE12170116M654 STERN M654# NZE12170114K171 STERN K171#

WJMB59 ARDCAIRNIE B59PV WJMF96 ARDCAIRNIE F96SV

WJMD25 ARDCAIRNIE DIANARAM D25#

Dam: WJMR41 ARDCAIRNIE NEUTRON R41#

NMML133 MILLAH MURRAH LOCH UP L133PV WJMP94 ARDCAIRNIE NEUTRON P94# WJML71 ARDCAIRNIE NEUTRON L71#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Brans/Jaconers Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+7.2	+1.1	+0.3	+3.6	+37	+71	+99	+79	+0.27	+6.2	+25	-3.6	+2.4
Acc	68%	56%	84%	82%	83%	82%	82%	79%	66%	70%	74%	41%	80%
Perc	13	73	97	42	96	95	89	83	52	84	8	76	40
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+16	+47	+7.3	+0.6	+0.8	+0.3	+4.0	+0.13	+0.60	+1.00	+1.22	\$174	\$296
Acc	76%	70%	70%	70%	71%	62%	75%	61%	61%	61%	57%	-	-
Perc	71	95	39	36	32	53	16	39	10	59	94	82	87

#### ARDCAIRNIE U131 SV



Animal ID WJM23U131

NLIS Visual No/RFID -/-

Date of Birth 14/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA17328461 G A R SURE FIRE<sup>SV</sup> USA17965471 G A R SURE FIRE 6404<sup>#</sup> USA17184315 G A R COMPLETE N281<sup>#</sup>

Sire: USA18690054 GB FIREBALL 672PV

USA17057287 G A R ANTICIPATION# USA18054344 GB ANTICIPATION 432# USA17446748 GB AMBUSH 269#

WJMF96 ARDCAIRNIE F96<sup>SV</sup> WJMK244 ARDCAIRNIE K244<sup>SV</sup>

WJME1 ARDCAIRNIE PAMELA E1#

Dam: WJMP113 ARDCAIRNIE ABBIE P113# USA17307074 DEER VALLEY ALL IN<sup>SV</sup> WJMM92 ARDCAIRNIE ABBIE M92#

WJMJ134 ARDCAIRNIE ABBIE J134#

TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Translasman Angus Cattle finalunteen	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	-0.6	+0.5	-1.8	+4.4	+60	+100	+133	+137	+0.33	+9.2	+15	-5.1	+2.1
Acc	70%	62%	83%	82%	83%	82%	82%	80%	74%	77%	76%	47%	80%
Perc	76	77	87	61	18	32	25	9	36	31	65	41	51
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+11	+85	+10.6	-2.4	-1.5	+1.4	+1.8	+0.54	+0.94	+0.90	+0.82	\$222	\$388
Acc	77%	73%	72%	72%	73%	64%	76%	65%	69%	69%	66%	-	-
Perc	86	12	12	92	71	6	64	80	70	34	6	34	24

Traits Observed: GL,BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE U132 PV



Animal ID WJM23U132

NLIS Visual No/RFID -/-

Date of Birth 14/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

WJMF96 ARDCAIRNIE F96<sup>SV</sup>
WJMM117 ARDCAIRNIE M117<sup>SV</sup>
WJMG78 ARDCAIRNIE ABBIE G78<sup>#</sup>
Sire: WJMR186 ARDCAIRNIE REVENUE R186<sup>SV</sup>

USA14885809 K C F BENNETT PERFORMER# WJMF87 ARDCAIRNIE ANNETT F87#

IMF87 ARDCAIRNIE ANNETT F87# WJMW47 ARDCAIRNIE ANNETT W47#

WDCK314 COONAMBLE KEVIN K314<sup>PV</sup> WDCN444 COONAMBLE KEVIN N444<sup>SV</sup> WDCK284 COONAMBLE K284<sup>PV</sup>

Dam: WJMR338 ARDCAIRNIE ISOBEL R338<sup>SV</sup>
WJME36 ARDCAIRNIE E36<sup>SV</sup>
WJMJ159 ARDCAIRNIE ISOBEL J159<sup>#</sup>
WJMC130 ARDCAIRNIE ISOBEL C130<sup>#</sup>

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Brans/Jaconers Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+1.0	-4.8	-2.7	+5.2	+49	+88	+113	+126	+0.57	+7.0	+11	-7.1	+2.5
Acc	61%	51%	81%	80%	81%	79%	80%	77%	64%	69%	72%	38%	77%
Perc	66	97	77	77	65	67	66	18	3	73	88	9	37
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-1	+57	+10.5	+1.8	+1.9	+1.7	+0.1	-0.07	+1.06	+1.06	+1.00	\$203	\$364
Acc	72%	68%	67%	67%	68%	57%	72%	59%	63%	63%	60%	-	-
Perc	99	80	12	16	17	3	95	20	87	72	43	56	43

Traits Observed: BWT,200WT,Genomics

# ARDCAIRNIE U139 PV



Animal ID WJM23U139

NLIS Visual No/RFID -/-

Date of Birth 17/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NORL519 RENNYLEA L519PV NORP550 RENNYLEA PROSPECT P550PV NORK609 RENNYLEA K609SV Sire: WJM21S015 ARDCAIRNIE SPECTRE S015SV

USA16752262 CONNEALY CAPITALIST 028# WJMQ5 ARDCAIRNIE ISOBEL Q5#

WJMN213 ARDCAIRNIE ISOBEL N213SV

USA15354674 SYDGEN TRUST 6228#

WJMJ27 ARDCAIRNIE J27SV

WJMG96 ARDCAIRNIE ELMA G96# Dam: WJM21S021 ARDCAIRNIE GEORGINA S021sv GTNM6 CHILTERN PARK MOE M6PV WJMQ89 ARDCAIRNIE GEORGINA Q89#

WJMM172 ARDCAIRNIE GEORGINA M172#

TACE		Calving	j Ease			Growth			Mate	ernal		Fer	tility
TransTusman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	мвс	мсн	Milk	DC	SS
EBV	+2.0	+1.1	-6.7	+4.9	+47	+82	+111	+100	+0.38	+10.1	+17	-6.2	+2.1
Acc	65%	56%	82%	81%	82%	80%	81%	78%	70%	75%	74%	41%	78%
Perc	58	73	19	72	72	81	72	54	25	18	50	20	51
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+16	+67	+8.5	+3.8	+4.9	+0.3	+2.0	+0.85	+0.70	+0.76	+0.84	\$214	\$359
Acc	75%	70%	70%	69%	71%	60%	75%	63%	60%	61%	60%	-	-
Perc	70	55	27	3	2	53	59	95	22	10	8	43	47

Traits Observed: BWT,200WT,DOC,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

# ARDCAIRNIE U140 SV



Animal ID WJM23U140

NLIS Visual No/RFID -/-

Date of Birth 17/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16205036 CONNEALY IN SURE 8524# USA17328461 G A R SURE FIRESV USA16431932 CHAIR ROCK 5050 G A R 8086#

Sire: WJMP41 ARDCAIRNIE P41sv

WJMH10 ARDCAIRNIE H10SV WJMM172 ARDCAIRNIE GEORGINA M172# WJMJ186 ARDCAIRNIE GEORGINA J186SV

USA1241 EXAR EXPAND 1241# NBNZ86 BEN NEVIS ZEXAR Z86PV NBNX114 BEN NEVIS JEAN X114# Dam: WJMF45 ARDCAIRNIE ANNETT F45#

WJMZ74 ARDCAIRNIE Z74SV WJMC184 ARDCAIRNIE ANNETT C184# WJMW47 ARDCAIRNIE ANNETT W47#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+5.5	+0.0	-4.1	+4.8	+43	+83	+104	+77	+0.09	+10.5	+13	-4.6	+3.5
Acc	64%	54%	82%	82%	83%	81%	81%	78%	66%	70%	74%	42%	78%
Perc	25	81	57	70	85	78	83	86	91	14	79	54	12
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+31	+54	+7.9	-1.6	-2.5	+1.7	+0.5	-0.42	+1.14	+0.92	+1.08	\$186	\$313
Acc	73%	70%	69%	69%	71%	62%	74%	61%	60%	60%	54%	-	-
Perc	16	86	33	83	84	3	90	4	94	39	68	73	80

# ARDCAIRNIE UNBELIEVABLE U142 SV



Animal ID WJM23U142

NLIS Visual No/RFID -/-

Date of Birth 18/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP Parentage Verification Sire verified

Genetic Conditions AMFU,CAFU,DDFU,NHFU

Sire verified

USA14940735 O C C PAXTON 730P# USA16879074 COLEMAN CHARLO 0256PV USA15353355 BOHI ABIGALE 6014#

Sire: USA18578963 S A V RAINFALL 6846<sup>PV</sup>

USA13512009 S A V 8180 TRAVELER 004# USA14739095 S A V BLACKCAP MAY 4136# USA14140872 S A V MAY 2397#

USA14675445 B/R NEW DAY 454# USA16916944 V A R RESERVE 1111PV

USA16143141 SANDPOINT BLACKBIRD 8809#

Dam: WJML96 ARDCAIRNIE GEORGINA L96# VLYE313 LAWSONS NOVAK E313<sup>SV</sup> WJMH34 ARDCAIRNIE GEORGINA H34# WJMF99 ARDCAIRNIE GEORGINA F99#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-4.6	+1.4	-0.5	+7.2	+62	+104	+134	+154	+0.27	+11.2	+8	-2.2	+0.0
Acc	68%	58%	83%	83%	84%	82%	82%	79%	68%	73%	76%	45%	80%
Perc	92	71	95	97	12	21	23	3	52	8	97	94	98
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+26	+73	+6.2	-1.1	-3.7	+0.2	+2.2	-0.15	+0.88	+0.82	+0.92	\$155	\$312
Acc	77%	72%	72%	72%	72%	64%	76%	63%	71%	71%	64%	-	-
Perc	31	38	53	74	94	59	54	15	58	18	21	92	81

Traits Observed: GL,BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

# ARDCAIRNIE UPGRADED U143 SV



Animal ID WJM23U143

NLIS Visual No/RFID -/-

Date of Birth 18/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA15354674 SYDGEN TRUST 6228# WJMJ27 ARDCAIRNIE J27<sup>SV</sup>

WJMG96 ARDCAIRNIE ELMA G96# Sire: WJMN298 ARDCAIRNIE N298<sup>SV</sup>

NAQC18 ARDROSSAN CASINO C18<sup>PV</sup> WJMJ122 ARDCAIRNIE ISOBEL J122<sup>#</sup> WJMD87 ARDCAIRNIE ISOBEL D87<sup>#</sup>

USA16381311 PA POWER TOOL 9108<sup>SV</sup>
USA16981588 PA FULL POWER 1208<sup>PV</sup>

USA16408070 PINE VIEW SQR RITA W091#
Dam: WJMN56 ARDCAIRNIE PROUDRAM N56#

USA15129674 G A R OBJECTIVE 7125# WJML117 ARDCAIRNIE PROUDRAM L117# WJMC2 ARDCAIRNIE PROUDRAM C207 C2#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	j Ease			Growth			Mate	ernal		Fer	tility
TransCorner Angus Cattle Trislustion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-18.4	-8.0	-4.7	+8.4	+69	+116	+161	+135	+0.26	+10.9	+12	-2.3	+2.8
Acc	66%	56%	82%	82%	83%	81%	82%	79%	69%	74%	75%	42%	79%
Perc	99	99	47	99	3	5	2	10	55	10	88	93	27
	Temp			Car	case			Feed		Structura	ĺ	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+17	+99	+6.9	-4.6	-5.0	+1.1	+1.6	-0.31	+0.78	+1.00	+1.18	\$164	\$273
Acc	74%	72%	71%	71%	72%	63%	75%	63%	60%	60%	56%	-	-
Perc	66	2	44	99	98	13	69	7	37	59	89	88	93

#### ARDCAIRNIE U162 SV



Animal ID WJM23U162

NLIS Visual No/RFID -/-

Date of Birth 24/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDC, NHFU

WJMB59 ARDCAIRNIE B59PV WJMF96 ARDCAIRNIE F96SV

WJMD25 ARDCAIRNIE DIANARAM D25#

Sire: WJMM117 ARDCAIRNIE M117SV

VTMB1 TE MANIA BERKLEY B1PV WJMG78 ARDCAIRNIE ABBIE G78# WJMZ175 ARDCAIRNIE ABBIE Z175#

WJMB24 ARDCAIRNIE B24SV WJMF250 ARDCAIRNIE F250SV

WJMA54 ARDCAIRNIE BAKESS A54#

Dam: WJMK267 ARDCAIRNIE GEORGINA K267#

WJMB34 ARDCAIRNIE B34S\

WJMF126 ARDCAIRNIE GEORGINA F126# WJMX3 ARDCAIRNIE GEORGINA X3#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+2.8	-2.5	-4.3	+5.4	+56	+94	+127	+117	+0.49	+7.2	+16	-6.8	+2.3
Acc	63%	53%	81%	81%	82%	80%	81%	77%	68%	74%	73%	42%	78%
Perc	50	92	53	80	31	49	36	27	8	68	61	12	44
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+14	+76	+9.5	-2.3	-2.8	+1.5	+0.2	-0.18	+0.86	+0.72	+0.86	\$213	\$370
Acc	73%	71%	70%	70%	71%	61%	74%	62%	66%	66%	64%	-	-
Perc	79	29	18	91	87	5	94	13	54	6	10	43	38

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

# ARDCAIRNIE U166 SV



Animal ID WJM23U166

NLIS Visual No/RFID -/-

Date of Birth 22/04/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NAQA241 ARDROSSAN EQUATOR A241PV WDCK314 COONAMBLE KEVIN K314PV WDCD94 COONAMBLE D94SV

Sire: WDCN444 COONAMBLE KEVIN N444<sup>SV</sup>

WDCH274 COONAMBLE HUNTER H274SV WDCK284 COONAMBLE K284PV WDCB19 COONAMBLE B019 B19SV

USA13544928 S A F CONNECTION#

USA15330743 SYDGEN C C & 7# USA14664721 SYDGEN FOREVER LADY 4087#

Dam: WJMK144 ARDCAIRNIE ABBIE K144# VTMB275 TE MANIA BARDO B275SV WJME156 ARDCAIRNIE ABBIE E156SV

WJMZ17 ARDCAIRNIE ABBIE Z17#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transition Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-0.7	+0.8	-2.0	+5.0	+49	+95	+129	+136	+0.50	+9.3	+15	-2.4	+0.5
Acc	64%	55%	83%	83%	83%	82%	82%	79%	67%	72%	76%	43%	79%
Perc	77	75	85	74	63	45	32	10	7	31	66	92	94
	Temp			Car	case			Feed		Structura	ıl	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+24	+69	+9.2	-3.5	-4.7	+1.6	+0.9	-0.01	+0.82	+1.10	+1.12	\$151	\$300
Acc	74%	71%	71%	70%	72%	62%	75%	62%	60%	60%	56%	-	-
Perc	37	49	21	98	97	4	84	25	46	80	78	93	86

#### ARDCAIRNIE UNILATERAL U191 SV



Animal ID WJM23U191

NLIS Visual No/RFID -/-

Date of Birth 02/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active

**DNA Profile Stored** SNP Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NAQA241 ARDROSSAN EQUATOR A241PV WDCK314 COONAMBLE KEVIN K314PV

WDCD94 COONAMBLE D94<sup>sv</sup>

Sire: WDCN444 COONAMBLE KEVIN N444<sup>SV</sup> WDCH274 COONAMBLE HUNTER H274SV

WDCK284 COONAMBLE K284PV

WDCB19 COONAMBLE B019 B19SV

WJMB59 ARDCAIRNIE B59PV WJMF96 ARDCAIRNIE F96S1

WJMD25 ARDCAIRNIE DIANARAM D25#

Dam: WJMQ95 ARDCAIRNIE ABBIE Q95# WJMJ67 ARDCAIRNIE J67SV WJMM260 ARDCAIRNIE ABBIE M260#

WJMG35 ARDCAIRNIE ABBIE G35#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Ev	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+4.6	+4.7	-1.5	+3.2	+45	+88	+122	+110	+0.32	+10.4	+20	-4.8	+2.4
Acc	63%	54%	82%	82%	83%	81%	81%	78%	67%	72%	74%	41%	78%
Perc	33	37	89	33	79	68	48	38	39	15	29	49	40
	Temp			Car	case			Feed		Structura	i	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+10	+69	+5.2	-1.3	-1.5	+1.2	-0.1	-0.02	+0.64	+0.92	+1.04	\$168	\$321
Acc	74%	70%	69%	69%	70%	61%	74%	61%	60%	60%	59%	-	-
Perc	89	49	65	78	71	10	96	24	14	39	56	86	76

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE UPSTREAM U193 SV



Animal ID WJM23U193

NLIS Visual No/RFID -/-

Date of Birth 02/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITYSV USA17954351 BUSHS WIND CHILL 982PV USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79SV WJMK244 ARDCAIRNIE K244SV

WJMN120 ARDCAIRNIE BAKESS N120# WJML205 ARDCAIRNIE BAKESS L205SV

WJMF96 ARDCAIRNIE F96SV WJMK244 ARDCAIRNIE K244<sup>SV</sup> WJME1 ARDCAIRNIE PAMELA E1#

Dam: WJMN186 ARDCAIRNIE ISOBEL N186# NJWG279 MILWILLAH GATSBY G279PV

WJML155 ARDCAIRNIE ISOBEL L155# WJMD87 ARDCAIRNIE ISOBEL D87#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioners Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-4.4	-0.3	-4.2	+5.1	+61	+117	+146	+132	+0.21	+9.4	+20	-3.4	+1.0
Acc	62%	52%	82%	81%	82%	80%	81%	77%	64%	71%	73%	38%	78%
Perc	91	82	55	75	15	5	9	12	69	28	30	80	87
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+0	+93	+2.0	-1.1	-0.4	+0.0	+0.8	-0.13	+0.98	+1.18	+1.10	\$181	\$335
Acc	73%	69%	68%	68%	69%	58%	73%	59%	57%	57%	53%	-	-
Perc	99	4	92	74	53	70	86	16	77	90	73	77	67

Traits Observed: BWT.200WT.Genomics

#### ARDCAIRNIE U197 SV



Animal ID WJM23U197

NLIS Visual No/RFID -/-

Date of Birth 03/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA15354674 SYDGEN TRUST 6228#

WJMJ27 ARDCAIRNIE J27<sup>SV</sup>

WJMG96 ARDCAIRNIE ELMA G96#

Sire: WJMN298 ARDCAIRNIE N298SV

NAQC18 ARDROSSAN CASINO C18<sup>PV</sup> WJMJ122 ARDCAIRNIE ISOBEL J122<sup>#</sup> WJMD87 ARDCAIRNIE ISOBEL D87<sup>#</sup>

USA17091363 THOMAS UP RIVER 1614<sup>PV</sup> NMML133 MILLAH MURRAH LOCH UP L133<sup>PV</sup> NMMH49 MILLAH MURRAH BRENDA H49<sup>SV</sup>

Dam: WJMP115 ARDCAIRNIE GEORGINA P115#

WJMH35 ARDCAIRNIE H35<sup>SV</sup>

WJML118 ARDCAIRNIE GEORGINA L118# WJMJ133 ARDCAIRNIE GEORGINA J133#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTanmen Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-3.4	-1.4	-2.9	+6.3	+56	+91	+122	+138	+0.32	+11.1	+10	-5.4	+1.0
Acc	65%	55%	82%	82%	83%	81%	81%	79%	68%	73%	74%	43%	79%
Perc	89	88	75	91	31	57	46	9	39	8	92	35	87
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4	+72	+3.4	-4.9	-7.1	+1.1	+1.6	-0.49	+0.70	+1.00	+1.18	\$155	\$304
Acc	74%	71%	70%	70%	71%	62%	75%	62%	61%	61%	59%	-	-
Perc	97	39	84	99	99	13	69	3	22	59	89	92	84

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE U205 PV



Animal ID WJM23U205

NLIS Visual No/RFID -/-

Date of Birth 04/05/2023

Inventory Season n/a Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

SJKK26 GRANITE RIDGE KAISER K26<sup>SV</sup> WKHN91 KOOJAN HILLS KAISER N91<sup>SV</sup> WKHH28 KOOJAN HILLS H28<sup>#</sup>

Sire: WJMR199 ARDCAIRNIE REFLEXTION R199<sup>SV</sup> BSCF73 WAITARA PIO FEDERAL F73<sup>PV</sup>

WJMK71 ARDCAIRNIE ABBIE K71# WJMG35 ARDCAIRNIE ABBIE G35#

USA16916944 V A R RESERVE 1111<sup>PV</sup> WJML49 ARDCAIRNIE L49<sup>SV</sup>

WJMH106 ARDCAIRNIE ISOBEL H106#

Dam: WJMR268 ARDCAIRNIE PROUDRAM R268SV

WJMF96 ARDCAIRNIE F96<sup>SV</sup>

WJML151 ARDCAIRNIE PROUDRAM L151# WJMF182 ARDCAIRNIE PROUDRAM F182#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Brans/Jaconers Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-1.1	-5.0	-3.2	+6.5	+55	+99	+136	+149	+0.49	+8.6	+13	-4.0	+2.4
Acc	62%	52%	81%	81%	82%	80%	80%	77%	65%	70%	73%	38%	77%
Perc	79	97	71	93	33	35	20	4	8	43	81	68	40
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+29	+88	+8.2	-1.5	-3.1	+1.5	+0.3	-0.21	+0.68	+0.78	+0.84	\$161	\$322
Acc	73%	68%	68%	68%	69%	58%	73%	59%	61%	61%	57%	-	-
Perc	21	9	30	81	90	5	93	11	19	12	8	89	75

Traits Observed: BWT,200WT,Genomics

### ARDCAIRNIE U214 PV



Animal ID WJM23U214

NLIS Visual No/RFID -/-

Date of Birth 07/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NAQA241 ARDROSSAN EQUATOR A241<sup>PV</sup> WDCK314 COONAMBLE KEVIN K314<sup>PV</sup> WDCD94 COONAMBLE D94<sup>SV</sup>

Sire: WDCN444 COONAMBLE KEVIN N444<sup>SV</sup>

WDCH274 COONAMBLE HUNTER H274SV

WDCK284 COONAMBLE K284PV

WDCB19 COONAMBLE B019 B19SV

USA17038724 BASIN PAYWEIGHT 1682<sup>PV</sup>
USA18230653 CONNEALY COMMONWEALTHSV
USA17659773 PARISIAN OF CONANGA 3582<sup>#</sup>

Dam: WJMP100 ARDCAIRNIE JOYCE P100sv

NENG220 KAROO D145 GENERATOR G220PV

WJML35 ARDCAIRNIE JOYCE L35# WJMH7 ARDCAIRNIE JOYCE H7<sup>SV</sup>

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Ev	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransCorner Angus Cattle Trislustion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-0.2	+2.8	-1.5	+2.5	+38	+59	+72	+29	+0.15	+7.1	+19	-7.2	+0.1
Acc	62%	53%	82%	82%	83%	81%	81%	78%	65%	69%	74%	41%	78%
Perc	74	58	89	21	95	99	99	99	82	70	32	8	97
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+26	+48	+9.3	+2.0	+1.2	+0.4	+1.1	+0.48	+0.84	+0.96	+0.98	\$197	\$281
Acc	73%	70%	69%	69%	70%	60%	74%	60%	61%	61%	57%	-	-
Perc	31	94	20	13	26	47	80	75	50	49	37	62	91

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE URGENCY U222 SV



Animal ID WJM23U222

NLIS Visual No/RFID -/-

Date of Birth 09/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU,CAFU,DDFU,NHFU

NAQA241 ARDROSSAN EQUATOR A241<sup>PV</sup> WDCK314 COONAMBLE KEVIN K314<sup>PV</sup> WDCD94 COONAMBLE D94<sup>SV</sup>

Sire: WDCN444 COONAMBLE KEVIN N444<sup>SV</sup>

WDCH274 COONAMBLE HUNTER H274<sup>SV</sup> WDCK284 COONAMBLE K284<sup>PV</sup> WDCB19 COONAMBLE B019 B19<sup>SV</sup>

USA17307074 DEER VALLEY ALL INSV WJML14 ARDCAIRNIE L14SV

WJMJ140 ARDCAIRNIE FLORAL J140#

Dam: WJMP217 ARDCAIRNIE ABBIE P217#

NGME124 BOOROOMOOKA INSPIRED E124PV WJMJ85 ARDCAIRNIE ABBIE J85#

WJMF184 ARDCAIRNIE ABBIE F184<sup>sv</sup>

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transition Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-7.2	-2.9	-1.7	+7.4	+55	+89	+120	+102	+0.31	+8.1	+15	-5.3	+2.1
Acc	62%	53%	82%	82%	83%	80%	81%	78%	64%	68%	74%	41%	78%
Perc	96	93	88	98	34	64	51	50	41	53	67	37	51
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+33	+78	+8.7	-2.7	-2.8	+1.6	+0.5	+0.82	+0.70	+0.86	+0.96	\$188	\$306
Acc	73%	69%	69%	69%	70%	60%	73%	60%	60%	60%	57%	-	-
Perc	11	25	25	94	87	4	90	94	22	25	31	71	83

Traits Observed: BWT,200WT,Genomics

## ARDCAIRNIE UNDERCARRIAGE U234 SV



Animal ID WJM23U234

NLIS Visual No/RFID -/-

Date of Birth 11/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA13066860 RITO 707 OF IDEAL 3407 7075# USA17016597 S A V RESOURCE 1441PV USA14739095 S A V BLACKCAP MAY 4136# Sire: USA17923527 S A V REAL PERFORMANCE 4876PV USA14739204 S A V NET WORTH 4200# USA15778874 S A V EMBLYNETTE 7545#

> USA13395344 G A R PREDESTINED# USA16381311 PA POWER TOOL 9108SV

USA15213474 SHAMROCKS BEEBEE QUEEN

USA12819836 S A V EMBLYNETTE 7260#

Dam: WJMK30 ARDCAIRNIE ABBIE K30#

USA15354674 SYDGEN TRUST 6228# WJMH48 ARDCAIRNIE ABBIE H48# WJMF89 ARDCAIRNIE ABBIE F89#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfusiven Angus Cattle Festuation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-5.5	-6.5	+0.0	+5.2	+51	+97	+121	+105	+0.33	+6.3	+11	-2.7	+2.7
Acc	67%	58%	83%	82%	83%	81%	82%	79%	69%	74%	76%	44%	79%
Perc	94	98	97	77	52	40	50	45	36	82	89	89	30
	Temp			Car	case			Feed		Structura	1	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+22	+63	+6.9	+0.8	+0.8	+0.5	+1.4	+0.12	+0.92	+0.68	+0.92	\$165	\$286
Acc	75%	72%	71%	70%	71%	62%	75%	63%	67%	67%	60%	-	-
Perc	46	67	44	32	32	41	74	38	67	4	21	87	90

Traits Observed: 200WT, Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U241 SV



Animal ID WJM23U241

NLIS Visual No/RFID -/-

Date of Birth 12/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black

Birth Number Single

Status Active DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

SJKK26 GRANITE RIDGE KAISER K26<sup>SV</sup> WKHN91 KOOJAN HILLS KAISER N91<sup>SV</sup> WKHH28 KOOJAN HILLS H28<sup>#</sup> Sire: WJMR199 ARDCAIRNIE REFLEXTION R199<sup>SV</sup>

Sire: WJMR199 ARDCAIRNIE REFLEXTION R199<sup>SV</sup>
BSCF73 WAITARA PIO FEDERAL F73<sup>PV</sup>
WJMK71 ARDCAIRNIE ABBIE K71<sup>#</sup>
WJMG35 ARDCAIRNIE ABBIE G35<sup>#</sup>

USA15354674 SYDGEN TRUST 6228# WJMJ27 ARDCAIRNIE J27<sup>SV</sup>

WJMG96 ARDCAIRNIE ELMA G96#

Dam: WJMR212 ARDCAIRNIE ISOBEL R212#

USA16381311 PA POWER TOOL 9108<sup>SV</sup> WJML39 ARDCAIRNIE ISOBEL L39<sup>#</sup> WJMJ57 ARDCAIRNIE ISOBEL J57<sup>#</sup>

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTasman Angus Cattle Instruction	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-3.8	-2.8	-3.6	+6.2	+50	+86	+117	+122	+0.56	+7.1	+13	-2.3	+1.9
Acc	60%	50%	81%	80%	81%	79%	79%	76%	68%	72%	71%	38%	76%
Perc	90	92	65	90	60	72	58	22	4	71	83	93	59
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+13	+64	+11.0	-0.2	-0.7	+1.5	+0.4	-0.18	+1.18	+0.98	+0.86	\$151	\$280
Acc	72%	68%	67%	66%	68%	57%	72%	59%	64%	64%	61%	-	-
Perc	79	64	10	55	58	5	92	13	96	54	10	93	92

Traits Observed: BWT,200WT,Genomics

### ARDCAIRNIE U274 SV



Animal ID WJM23U274

NLIS Visual No/RFID -/-

Date of Birth 19/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA15354674 SYDGEN TRUST 6228#

WJMJ27 ARDCAIRNIE J27<sup>SV</sup>

WJMG96 ARDCAIRNIE ELMA G96#

Sire: WJMN298 ARDCAIRNIE N298SV

NAQC18 ARDROSSAN CASINO C18<sup>PV</sup> WJMJ122 ARDCAIRNIE ISOBEL J122<sup>#</sup> WJMD87 ARDCAIRNIE ISOBEL D87<sup>#</sup>

BSCF73 WAITARA PIO FEDERAL F73PV

WJMK122 ARDCAIRNIE K122SV

WJMC121 ARDCAIRNIE ELMA C121#

Dam: WJMN198 ARDCAIRNIE GEORGINA N198#

WJMB34 ARDCAIRNIE B34SV

WJMF126 ARDCAIRNIE GEORGINA F126# WJMX3 ARDCAIRNIE GEORGINA X3#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transflasmen Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	+1.1	+3.1	-5.0	+5.0	+50	+86	+115	+108	+0.25	+9.4	+7	-4.0	+1.9
Acc	63%	52%	81%	82%	82%	80%	81%	78%	66%	72%	73%	39%	78%
Perc	65	54	42	74	58	72	62	40	58	29	99	68	59
	Temp			Car	case			Feed		Structura		Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+1	+66	+2.9	-5.0	-5.6	+1.2	+2.1	+0.08	+0.76	+0.90	+1.08	\$170	\$308
Acc	72%	70%	69%	69%	70%	61%	73%	60%	60%	60%	57%	-	-
Perc	99	59	87	99	99	10	56	34	33	34	68	85	82

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U277 SV



Animal ID WJM23U277

NLIS Visual No/RFID -/-

Date of Birth 20/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup> USA17954351 BUSHS WIND CHILL 982<sup>PV</sup> USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup>
WJMK244 ARDCAIRNIE K244<sup>SV</sup>
WJMN120 ARDCAIRNIE BAKESS N120<sup>#</sup>
WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

VTMB1 TE MANIA BERKLEY B1<sup>PV</sup> VTME343 TE MANIA EMPEROR E343<sup>PV</sup> VTMZ74 TE MANIA LOWAN Z74<sup>PV</sup>

Dam: WJMJ97 ARDCAIRNIE GEORGINA J97# USA13047487 GARDENS HIGHMARK# WJMC79 ARDCAIRNIE GEORGINA C79# WJMX3 ARDCAIRNIE GEORGINA X3#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-2.2	-1.1	-6.5	+4.5	+63	+116	+151	+134	+0.28	+11.2	+23	-4.8	+2.3
Acc	65%	55%	82%	81%	82%	80%	81%	78%	69%	74%	74%	42%	78%
Perc	84	86 21 63			10	6	5	11	50	8	12	49	44
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+10	+91	+2.8	-1.7	-2.0	+0.6	+0.4	+0.58	+0.98	+0.94	+1.04	\$200	\$362
Acc	74%	70%	69%	69%	70%	60%	74%	61%	61%	61%	57%	-	-
Perc	88	6	88	84	78	35	92	83	77	44	56	59	44

### ARDCAIRNIE UNLEASHED U281 SV



Animal ID WJM23U281

NLIS Visual No/RFID -/-

Date of Birth 20/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITYSV USA17954351 BUSHS WIND CHILL 982P USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79SV WJMK244 ARDCAIRNIE K244SV

WJMN120 ARDCAIRNIE BAKESS N120# WJML205 ARDCAIRNIE BAKESS L205SV

WJMF96 ARDCAIRNIE F96SV WJMM117 ARDCAIRNIE M117SV WJMG78 ARDCAIRNIE ABBIE G78#

Dam: WJMQ165 ARDCAIRNIE BAKESS Q165# USA16761479 CONNEALY CONFIDENCE 0100#

WJMM25 ARDCAIRNIE BAKESS M25# WJMK5 ARDCAIRNIE BAKESS K5#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransCasman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-10.2	-12.0	-2.0	+8.7	+73	+135	+177	+178	+0.35	+10.9	+15	-6.6	+2.8
Acc	62%	51%	81%	81%	82%	80%	80%	77%	65%	69%	72%	37%	77%
Perc	99	99	85	99	1	1	1	1	31	10	65	14	27
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+7	+111	+10.9	-2.6	-3.4	+1.5	+0.5	+0.07	+1.08	+1.12	+1.18	\$228	\$410
Acc	73%	68%	67%	68%	69%	58%	72%	59%	59%	60%	54%	-	-
Perc	94	1	10	94	92	5	90	33	89	83	89	27	12

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U290 SV



Animal ID WJM23U290

NLIS Visual No/RFID -/-

Date of Birth 22/05/2023

Inventory Season n/a Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Acc

Perc

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NAQA241 ARDROSSAN EQUATOR A241PV WDCK314 COONAMBLE KEVIN K314PV

WDCD94 COONAMBLE D94SV Sire: WDCN444 COONAMBLE KEVIN N444sv

WDCH274 COONAMBLE HUNTER H274SV

WDCK284 COONAMBLE K284PV

WDCB19 COONAMBLE B019 B19SV

USA17038724 BASIN PAYWEIGHT 1682PV USA18230653 CONNEALY COMMONWEALTHSV USA17659773 PARISIAN OF CONANGA 3582#

57%

73

69

81

Dam: WJMP257 ARDCAIRNIE FLORAL P257# VTMB275 TE MANIA BARDO B275SV WJME88 ARDCAIRNIE FLORAL E88# WJMZ56 ARDCAIRNIE FLORAL Z56#

61%

33

68

				IVIIQ IVI	ay 2025 11	ans rasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Brand Sacrean Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	+1.6	+5.4	+1.1	+4.6	+42	+80	+101	+69	+0.18	+7.4	+17	-5.6	+1.7
Acc	63%	54%	82%	82%	83%	81%	81%	78%	66%	70%	74%	41%	79%
Perc	61	29	99	65	89	86	86	91	76	65	48	30	66
	Temp			Car	case			Feed		Structura	ĺ	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+39	+68	+8.9	+0.2	-0.6	+0.9	+0.5	+0.15	+0.76	+1.04	+1.10	\$191	\$312

20

Mid May 2005 TransToomen Angus Cattle Evaluation

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

23

51

70%

45

71%

56

#### ARDCAIRNIE U294 SV



Animal ID WJM23U294

NLIS Visual No/RFID -/-

Date of Birth 22/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP
Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup>
USA17954351 BUSHS WIND CHILL 982<sup>PV</sup>
USA16974678 BUSHS LADY TROOPER 1453\*
Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup>

WJMK244 ARDCAIRNIE K244<sup>SV</sup>
WJMN120 ARDCAIRNIE BAKESS N120<sup>#</sup>
WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

BSCF73 WAITARA PIO FEDERAL F73<sup>PV</sup>
WJMK122 ARDCAIRNIE K122<sup>SV</sup>
WJMC121 ARDCAIRNIE ELMA C121<sup>#</sup>
Dam: WJMP299 ARDCAIRNIE GEORGINA P299<sup>#</sup>

VTME343 TE MANIA EMPEROR E343<sup>PV</sup> WJMJ97 ARDCAIRNIE GEORGINA J97\* WJMC79 ARDCAIRNIE GEORGINA C79\*

TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Translasmen Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	мвс	мсн	Milk	DC	SS
EBV	-5.5	+0.6	-9.2	+6.1	+64	+112	+145	+153	+0.36	+11.1	+15	-3.1	+3.0
Acc	62%	51%	81%	80%	82%	79%	80%	77%	66%	72%	72%	37%	77%
Perc	94	77	4	90	8	9	10	3	29	8	69	84	22
	Temp			Car	case			Feed		Structura	ıl	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-2	+83	+5.9	-0.4	-0.3	+0.3	-0.2	+0.17	+0.86	+0.92	+1.14	\$160	\$324
Acc	73%	68%	67%	67%	68%	57%	72%	58%	61%	63%	59%	-	-
Perc	99	15	57	59	51	53	97	43	54	39	82	90	74

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U307 SV



Animal ID WJM23U307

NLIS Visual No/RFID -/-

Date of Birth 26/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

SJKK26 GRANITE RIDGE KAISER K26<sup>SV</sup> WKHN91 KOOJAN HILLS KAISER N91<sup>SV</sup> WKHH28 KOOJAN HILLS H28<sup>#</sup> Sire: WJMR199 ARDCAIRNIE REFLEXTION R199<sup>SV</sup>

Sire: WJMR199 ARDCAIRNIE REFLEXTION R199<sup>SV</sup>
BSCF73 WAITARA PIO FEDERAL F73<sup>PV</sup>
WJMK71 ARDCAIRNIE ABBIE K71<sup>#</sup>
WJMG35 ARDCAIRNIE ABBIE G35<sup>#</sup>

SJKK26 GRANITE RIDGE KAISER K26<sup>SV</sup> WKHN91 KOOJAN HILLS KAISER N91<sup>SV</sup> WKHH28 KOOJAN HILLS H28#

Dam: WJMR155 ARDCAIRNIE BAKESS R155#
WJMJ28 ARDCAIRNIE J28<sup>SV</sup>
WJMM90 ARDCAIRNIE BAKESS M90#
WJMK246 ARDCAIRNIE BAKESS K246#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+5.1	+1.6	-4.5	+5.5	+56	+99	+134	+142	+0.32	+6.3	+14	-4.0	+2.0
Acc	64%	53%	83%	83%	84%	82%	82%	79%	64%	70%	75%	39%	79%
Perc	29	69	50	82	31	33	23	7	39	82	72	68	55
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+38	+78	+13.0	+0.8	-0.9	+1.2	+1.6	-0.04	+1.30	+1.00	+1.12	\$207	\$384
Acc	76%	70%	70%	69%	71%	59%	75%	61%	47%	47%	44%	-	-
Perc	6	26	4	32	61	10	69	23	99	59	78	51	27

#### ARDCAIRNIE U309 SV



Animal ID WJM23U309

NLIS Visual No/RFID -/-

Date of Birth 27/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active

**DNA Profile Stored** SNP Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16205036 CONNEALY IN SURE 8524# USA17328461 G A R SURE FIRESV

USA16431932 CHAIR ROCK 5050 G A R 8086#

Sire: WJMP41 ARDCAIRNIE P41sv

WJMH10 ARDCAIRNIE H10SV

WJMM172 ARDCAIRNIE GEORGINA M172# WJMJ186 ARDCAIRNIE GEORGINA J186SV

VTMB1 TE MANIA BERKLEY B1PV

WJMG60 ARDCAIRNIE G60SV

WJMB9 ARDCAIRNIE ABBIE B9#

Dam: WJMM268 ARDCAIRNIE GEORGINA M268# VTME343 TE MANIA EMPEROR E343PV

WJMJ97 ARDCAIRNIE GEORGINA J97#

WJMC79 ARDCAIRNIE GEORGINA C79#

				Mid Ma	ay 2025 Tra	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransCorner Angus Cattle Testuation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	+3.5	+5.3	-5.3	+3.4	+53	+91	+119	+93	+0.16	+7.0	+13	-6.7	+2.4
Acc	64%	55%	81%	81%	82%	80%	81%	78%	70%	75%	74%	42%	78%
Perc	44	30	37	38	45	58	54	66	80	72	82	13	40
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4	+65	+10.0	+0.8	+0.4	+1.1	+2.5	+0.09	+1.00	+0.98	+0.86	\$257	\$411
Acc	74%	70%	69%	69%	70%	61%	74%	62%	64%	64%	61%	-	-
Perc	97	60	15	32	38	13	46	35	80	54	10	7	11

Traits Observed: BWT,200WT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

#### ARDCAIRNIE U313 SV



Animal ID WJM23U313

NLIS Visual No/RFID -/-

Date of Birth 27/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NAQA241 ARDROSSAN EQUATOR A241PV WDCK314 COONAMBLE KEVIN K314PV

WDCD94 COONAMBLE D94SV Sire: WDCN444 COONAMBLE KEVIN N444<sup>sv</sup>

WDCH274 COONAMBLE HUNTER H274SV

WDCK284 COONAMBLE K284PV

WDCB19 COONAMBLE B019 B19SV

USA12668431 TEHAMA 717 BAND 876# USA14548127 TEHAMA SCHWARZENEGGER N600# USA12454361 TEHAMA BLACKCAP E406#

Dam: WJMK53 ARDCAIRNIE ISOBEL K53# WJMY11 ARDCAIRNIE Y11SV

WJMA144 ARDCAIRNIE ISOBEL A144SV WJMY69 ARDCAIRNIE ISOBEL Y69#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Instruction	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-1.1	+3.8	+1.1	+4.4	+44	+87	+114	+96	+0.23	+7.0	+17	-4.9	+2.8
Acc	63%	54%	82%	82%	83%	81%	81%	78%	66%	71%	75%	43%	78%
Perc	79	47	99	61	83	70	64	61	64	73	48	46	27
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+29	+71	+7.8	+0.4	-1.0	+0.7	+1.5	+0.45	+0.88	+1.04	+1.04	\$176	\$311
Acc	73%	71%	70%	70%	71%	62%	74%	61%	61%	61%	59%	-	-
Perc	20	44	34	40	63	29	72	73	58	68	56	81	81

#### ARDCAIRNIE U322 SV



Animal ID WJM23U322

NLIS Visual No/RFID -/-

Date of Birth 29/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

WJMB59 ARDCAIRNIE B59<sup>PV</sup> WJMF96 ARDCAIRNIE F96<sup>SV</sup>

WJMD25 ARDCAIRNIE DIANARAM D25#

Sire: WJMM117 ARDCAIRNIE M117SV

VTMB1 TE MANIA BERKLEY B1<sup>PV</sup>
WJMG78 ARDCAIRNIE ABBIE G78#
WJMZ175 ARDCAIRNIE ABBIE Z175#

USA15354674 SYDGEN TRUST 6228#

WJMJ27 ARDCAIRNIE J27SV

WJMG96 ARDCAIRNIE ELMA G96#

Dam: WJMQ15 ARDCAIRNIE QUERN Q15# WJMH10 ARDCAIRNIE H10<sup>SV</sup>

WJMN157 ARDCAIRNIE QUERN N157#
WJMK44 ARDCAIRNIE QUERN K44#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTasman Angus Cattle Transusteen	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+8.8	+9.6	-10.9	+2.7	+55	+92	+125	+111	+0.38	+7.9	+11	-6.4	+1.9
Acc	66%	56%	83%	82%	83%	81%	82%	79%	70%	74%	75%	45%	79%
Perc	5	2	1	24	33	53	41	36	25	55	89	17	59
	Temp			Car	case			Feed		Structura	ĺ	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-5	+78	+5.7	-0.9	-0.8	+0.8	+2.4	+0.19	+0.68	+0.94	+0.68	\$239	\$411
Acc	76%	73%	72%	72%	73%	63%	77%	66%	64%	64%	61%	-	-
Perc	99	26	59	70	60	24	49	45	19	44	1	17	11

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE U325 SV



Animal ID WJM23U325

NLIS Visual No/RFID -/-

Date of Birth 30/05/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU,CAFU,DDFU,NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup> USA17954351 BUSHS WIND CHILL 982<sup>PV</sup> USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup> WJMK244 ARDCAIRNIE K244<sup>SV</sup>

WJMN120 ARDCAIRNIE BAKESS N120# WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

BSCF73 WAITARA PIO FEDERAL F73PV

WJMK122 ARDCAIRNIE K122<sup>SV</sup> WJMC121 ARDCAIRNIE ELMA C121#

Dam: WJMN159 ARDCAIRNIE BAKESS N159#

USA14575900 D C C RITO PLATINUM 3J4# WJMC97 ARDCAIRNIE BAKESS C97#

WJMZ87 ARDCAIRNIE BAKESS Z87#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	-19.7	-11.0	-2.9	+9.2	+80	+142	+186	+173	+0.32	+10.6	+20	-3.2	+1.5
Acc	63%	52%	81%	81%	82%	80%	80%	77%	67%	72%	73%	38%	77%
Perc	99	99 75 99			1	1	1	1	39	13	26	83	73
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+19	+124	-3.4	-4.4	-4.7	-0.5	+0.3	-0.31	+1.04	+1.02	+1.16	\$137	\$276
Acc	73%	69%	68%	68%	69%	58%	73%	59%	61%	61%	56%	-	-
Perc	59	1	99	99	97	89	93	7	85	63	86	96	93

Traits Observed: BWT,200WT,Genomics

### ARDCAIRNIE U328 SV



Animal ID WJM23U328

NLIS Visual No/RFID -/-

Date of Birth 30/05/2023

Inventory Season n/a Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

DNA Profile Stored SNP
Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA15848590 KC HAAS GPS#
DXTM100 TEXAS MT KAPUTAR M100PV
DXTZ183 TEXAS UNDINE Z183PV
Sire: WKHR5 KOOJAN HILLS MT KAPUTAR R5PV
VTMA217 TE MANIA AFRICA A217PV
WKHH2 KOOJAN HILLS H2SV
WKHF169 KOOJAN HILLS F169#

USA17950219 3F EPIC 4631<sup>#</sup> USA18379347 EXAR MONUMENTAL 6056B<sup>PV</sup> USA17799315 FWY 7008 OF C085 4029<sup>#</sup>

Dam: WJMR31 ARDCAIRNIE BAKESS R31#

USA17091363 THOMAS UP RIVER 1614PV

WJMP158 ARDCAIRNIE BAKESS P158#

WJMG133 ARDCAIRNIE BAKESS G133#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Ev	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTesman Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+4.0	+4.3	-5.6	+4.0	+53	+105	+142	+124	+0.33	+6.0	+14	-3.9	+2.0
Acc	63%	53%	82%	81%	82%	80%	80%	77%	69%	70%	73%	39%	77%
Perc	39	41	33	52	43	19	12	20	36	86	76	70	55
	Temp			Car	case			Feed		Structura	i	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+18	+96	-0.8	-1.7	-1.6	-0.6	+4.1	-0.02	+0.88	+1.08	+1.00	\$194	\$361
Acc	74%	68%	67%	67%	68%	58%	72%	59%	64%	64%	60%	-	-
Perc	62	3	99	84	73	91	15	24	58	76	43	66	46

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE UNWIND U332 PV



Animal ID WJM23U332

NLIS Visual No/RFID -/-

Date of Birth 01/06/2023

Inventory Season n/a Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup> USA17954351 BUSHS WIND CHILL 982<sup>PV</sup> USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup>
WJMK244 ARDCAIRNIE K244<sup>SV</sup>
WJMN120 ARDCAIRNIE BAKESS N120<sup>#</sup>
WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

VTMD19 TE MANIA DAIQUIRI D19<sup>PV</sup> WJMJ67 ARDCAIRNIE J67<sup>SV</sup>

WJMA174 ARDCAIRNIE ABBIE A174<sup>SV</sup>

Dam: WJMP278 ARDCAIRNIE QUERN P278<sup>SV</sup>

USA16381311 PA POWER TOOL 9108<sup>SV</sup>

WJMK44 ARDCAIRNIE QUERN K44<sup>#</sup>

WJMH27 ARDCAIRNIE QUERN H27#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTasman Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-20.6	-2.0	-6.3	+9.6	+71	+117	+166	+159	+0.23	+12.9	+16	-1.8	+1.6
Acc	63%	52%	81%	81%	82%	80%	80%	77%	66%	71%	73%	38%	77%
Perc	99	90	23	99	2	5	1	2	64	2	60	96	70
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+16	+90	+6.2	-4.2	-6.2	+1.5	-1.0	-0.81	+0.74	+0.80	+1.08	\$117	\$233
Acc	73%	68%	68%	68%	69%	58%	73%	59%	59%	59%	54%	-	-
Perc	71	6	53	99	99	5	99	1	29	15	68	99	98

# ARDCAIRNIE U335 SV



Animal ID WJM23U335

NLIS Visual No/RFID -/-

Date of Birth 01/06/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup>
USA17954351 BUSHS WIND CHILL 982<sup>PV</sup>
USA16974678 BUSHS LADY TROOPER 1453<sup>#</sup>

Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup>
WJMK244 ARDCAIRNIE K244<sup>SV</sup>
WJMN120 ARDCAIRNIE BAKESS N120<sup>#</sup>
WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

USA17082311 EF COMMANDO 1366<sup>PV</sup> USA18229425 BALDRIDGE BRONC<sup>SV</sup> USA17149410 BALDRIDGE ISABEL Y69#

Dam: WJMP156 ARDCAIRNIE INFANTA P156#

USA15840414 TC ABERDEEN 759<sup>SV</sup>

WJMH13 ARDCAIRNIE INFANTA H13#

WJMF161 ARDCAIRNIE INFANTA F161#

					ay 2025 Tr								
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfusionen Angus Cattle Trislustion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+1.1	+3.7	-3.0	+2.5	+58	+100	+129	+117	+0.30	+6.3	+16	-5.0	+0.7
Acc	62%	51%	82%	80%	82%	79%	80%	77%	67%	72%	72%	38%	77%
Perc	65	48	74	21	21	30	33	28	44	82	60	44	92
	Temp			Car	case			Feed		Structura	i i	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+7	+71	+6.1	-2.4	-6.5	+1.0	+2.8	+0.02	+0.92	+0.78	+0.98	\$213	\$367
Acc	73%	68%	67%	67%	68%	58%	72%	58%	63%	63%	59%	-	-
Perc	94	42	54	92	99	16	39	28	67	12	37	44	40

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U358 SV



Animal ID WJM23U358

NLIS Visual No/RFID -/-

Date of Birth 08/06/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single

Status Active

DNA Profile Stored SNP
Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup> USA17954351 BUSHS WIND CHILL 982<sup>PV</sup> USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup>
WJMK244 ARDCAIRNIE K244<sup>SV</sup>
WJMN120 ARDCAIRNIE BAKESS N120<sup>#</sup>
WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

USA0035 S A V FINAL ANSWER 0035# USA16752262 CONNEALY CAPITALIST 028# USA16204878 PRIDES PITA OF CONANGA 8821#

Dam: WJMQ5 ARDCAIRNIE ISOBEL Q5\*
WJMJ27 ARDCAIRNIE J27\*V
WJMN213 ARDCAIRNIE ISOBEL N213\*V

WJMN213 ARDCAIRNIE ISOBEL N213<sup>SV</sup> WJMJ307 ARDCAIRNIE ISOBEL J307#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Brans/Jaconers Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-4.5	+0.5	-2.8	+5.0	+55	+104	+126	+103	+0.18	+8.6	+18	-3.7	+0.7
Acc	62%	51%	81%	80%	81%	79%	80%	77%	67%	72%	72%	37%	77%
Perc	92	77	76	74	35	21	37	49	76	42	44	74	92
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+16	+77	+11.5	+2.2	+2.6	+0.8	+1.3	-0.19	+0.64	+0.78	+0.78	\$220	\$355
Acc	72%	67%	67%	67%	68%	57%	72%	58%	63%	63%	59%	-	-
Perc	70	27	8	11	11	24	76	12	14	12	4	35	51

#### ARDCAIRNIE U360 SV



Animal ID WJM23U360

NLIS Visual No/RFID -/-

Date of Birth 09/06/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16205036 CONNEALY IN SURE 8524#

USA17328461 G A R SURE FIRESV

USA16431932 CHAIR ROCK 5050 G A R 8086#

Sire: WJMP41 ARDCAIRNIE P41sv

WJMH10 ARDCAIRNIE H10<sup>SV</sup>
WJMM172 ARDCAIRNIE GEORGINA M172<sup>#</sup>
WJMJ186 ARDCAIRNIE GEORGINA J186<sup>SV</sup>

USA16752262 CONNEALY CAPITALIST 028#

USA17666102 LD CAPITALIST 316<sup>PV</sup>
USA14407230 LD DIXIE ERICA 2053<sup>#</sup>

Dam: WJMP21 ARDCAIRNIE GEORGINA P21#

WJMH33 ARDCAIRNIE H33<sup>SV</sup>

WJMM149 ARDCAIRNIE GEORGINA M149# WJMJ133 ARDCAIRNIE GEORGINA J133#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transilasman Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+8.3	+7.6	-2.2	+4.5	+58	+96	+122	+90	+0.06	+8.5	+16	-6.7	+3.4
Acc	65%	56%	82%	82%	83%	81%	81%	78%	70%	74%	74%	43%	79%
Perc	7	10	83	63	23	43	47	70	94	44	59	13	14
	Temp			Car	case			Feed		Structura	ı	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+24	+84	+12.4	-0.6	-1.9	+1.0	+3.2	+0.46	+1.04	+0.78	+0.92	\$274	\$434
Acc	74%	70%	69%	69%	70%	61%	74%	62%	64%	64%	60%	-	-
Perc	37	13	5	64	77	16	30	74	85	12	21	2	4

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE U368 SV



Animal ID WJM23U368

NLIS Visual No/RFID -/-

Date of Birth 11/06/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup> USA17954351 BUSHS WIND CHILL 982<sup>PV</sup> USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79<sup>SV</sup>
WJMK244 ARDCAIRNIE K244<sup>SV</sup>
WJMN120 ARDCAIRNIE BAKESS N120#

MN120 ARDCAIRNIE BAKESS N120<sup>#</sup> WJML205 ARDCAIRNIE BAKESS L205<sup>SV</sup>

WJMF96 ARDCAIRNIE F96<sup>SV</sup> WJMK244 ARDCAIRNIE K244<sup>SV</sup> WJME1 ARDCAIRNIE PAMELA E1<sup>#</sup>

Dam: WJMN302 ARDCAIRNIE DIANARAM N302# WJMH33 ARDCAIRNIE H33<sup>SV</sup>

WJML226 ARDCAIRNIE DIANARAM L226# WJMG153 ARDCAIRNIE DIANARAM G153#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transition Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-16.3	-9.0	+1.6	+8.4	+78	+128	+165	+123	-0.02	+6.4	+24	-2.8	+0.8
Acc	63%	52%	82%	81%	82%	80%	81%	77%	66%	71%	73%	37%	78%
Perc	99	99	99	99	1	1	2	21	98	81	10	88	90
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+26	+116	+10.0	-5.9	-7.1	+2.0	+0.2	-0.77	+0.62	+0.72	+1.02	\$215	\$325
Acc	73%	69%	68%	68%	69%	58%	73%	59%	57%	57%	53%	-	-
Perc	29	1	15	99	99	1	94	1	12	6	49	41	74

Traits Observed: BWT,200WT,Genomics

# ARDCAIRNIE UNDEFEATED U376 SV



Animal ID WJM23U376

NLIS Visual No/RFID -/-

Date of Birth 17/06/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single Status Active

**DNA Profile Stored** SNP Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA16710463 KOUPALS B&B IDENTITYSV USA17954351 BUSHS WIND CHILL 982PV USA16974678 BUSHS LADY TROOPER 1453#

Sire: WJMR79 ARDCAIRNIE RAMBLER R79SV WJMK244 ARDCAIRNIE K244<sup>SV</sup>

WJMN120 ARDCAIRNIE BAKESS N120# WJML205 ARDCAIRNIE BAKESS L205SV

USA0035 S A V FINAL ANSWER 0035# USA16752262 CONNEALY CAPITALIST 028#

USA16204878 PRIDES PITA OF CONANGA 8821#

Dam: WJMQ13 ARDCAIRNIE ISOBEL Q13# WKHK46 KOOJAN HILLS REALITY K46SV

WJMN174 ARDCAIRNIE ISOBEL N174# WJME104 ARDCAIRNIE ISOBEL E104#

				Mid Ma	ay 2025 Tr	ansTasma	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TransTasman Angus Cattle Exclusion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-5.3	+3.7	-4.1	+6.3	+65	+110	+129	+103	+0.18	+9.6	+20	-3.7	+1.7
Acc	62%	51%	81%	80%	81%	79%	80%	77%	67%	72%	72%	37%	76%
Perc	93	48	57	91	7	11	33	48	76	25	26	74	66
	Temp			Car	case			Feed		Structura	ĺ	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+5	+83	+7.1	-1.5	-3.3	+0.9	+1.8	+0.18	+0.72	+0.78	+0.94	\$222	\$354
Acc	72%	67%	66%	66%	67%	57%	71%	57%	64%	64%	59%	-	-
Perc	97	16	42	81	91	20	64	44	26	12	25	33	51

Traits Observed: BWT,200WT,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

## ARDCAIRNIE U385 PV



Animal ID WJM23U385

NLIS Visual No/RFID -/-

Date of Birth 01/07/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single Status Active

**DNA Profile Stored** SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA15354674 SYDGEN TRUST 6228# WJMJ27 ARDCAIRNIE J27SV WJMG96 ARDCAIRNIE ELMA G96# Sire: WJMR6 ARDCAIRNIE REINFORCE R6sv USA17607585 V A R FOREMAN 3339PV

WJMP95 ARDCAIRNIE GEORGINA P95# WJML189 ARDCAIRNIE GEORGINA L189SV

WJMB59 ARDCAIRNIE B59PV WJMF96 ARDCAIRNIE F96SV

WJMD25 ARDCAIRNIE DIANARAM D25# Dam: WJMM18 ARDCAIRNIE NEUTRON M18#

VTMD19 TE MANIA DAIQUIRI D19PV WJMK118 ARDCAIRNIE NEUTRON K118#

WJMD237 ARDCAIRNIE NEUTRON D237#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfarmen Angus Cattle Tristuation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	+8.4	+8.7	-3.3	+3.7	+50	+84	+108	+90	+0.23	+9.4	+10	-6.1	-0.1
Acc	65%	55%	82%	82%	83%	81%	81%	78%	69%	74%	74%	42%	79%
Perc	7	5	69	45	56	78	77	70	64	29	92	21	98
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+8	+79	+3.3	-2.4	-2.9	+0.5	+4.2	+0.45	+1.00	+1.22	+1.28	\$231	\$380
Acc	75%	71%	71%	70%	72%	62%	75%	63%	59%	59%	57%	-	-
Perc	92	22	84	92	88	41	13	73	80	94	98	24	30

# ARDCAIRNIE U407 SV



Animal ID WJM23U407

NLIS Visual No/RFID -/-

Date of Birth 01/08/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA17328461 G A R SURE FIRESV USA17965471 G A R SURE FIRE 6404# USA17184315 G A R COMPLETE N281# Sire: USA18690054 GB FIREBALL 672PV USA17057287 G A R ANTICIPATION# USA18054344 GB ANTICIPATION 432#

USA17446748 GB AMBUSH 269#

USA13009379 C R A BEXTOR 872 5205 608# USA15840414 TC ABERDEEN 759SV

USA14844785 TC BLACKBIRD 4034#

Dam: WJMK2 ARDCAIRNIE PROUDRAM K2# USA15330743 SYDGEN C C & 7#

WJMH55 ARDCAIRNIE PROUDRAM H55# WJMB58 ARDCAIRNIE PROUDRAM B58#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transformen Angus Cattle Entitudion	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	+3.8	+0.5	-5.9	+4.2	+60	+99	+123	+111	+0.46	+9.4	+13	-6.0	+0.9
Acc	72%	64%	83%	83%	84%	82%	83%	81%	76%	80%	77%	50%	81%
Perc	41	77	29	56	16	32	45	36	11	28	81	23	88
	Temp			Car	case			Feed		Structura	i	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+26	+68	+7.4	-2.0	-2.3	+0.7	+2.1	+0.63	+1.16	+0.96	+0.90	\$233	\$391
Acc	78%	74%	73%	73%	74%	66%	77%	67%	71%	71%	68%	-	-
Perc	31	52	38	88	82	29	56	86	95	49	16	22	22

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

# ARDCAIRNIE U409 SV



Animal ID WJM23U409

NLIS Visual No/RFID -/-

Date of Birth 02/08/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

USA17328461 G A R SURE FIRESV USA17965471 G A R SURE FIRE 6404# USA17184315 G A R COMPLETE N281# Sire: USA18690054 GB FIREBALL 672PV USA17057287 G A R ANTICIPATION#

USA18054344 GB ANTICIPATION 432# USA17446748 GB AMBUSH 269#

USA16381311 PA POWER TOOL 9108SV USA16981588 PA FULL POWER 1208PV USA16408070 PINE VIEW SQR RITA W091#

Dam: WJMP63 ARDCAIRNIE GEORGINA P63# WJMG60 ARDCAIRNIE G60<sup>SV</sup>

WJMM198 ARDCAIRNIE GEORGINA M198# WJMD249 ARDCAIRNIE GEORGINA D249#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfusionen Angus Cattle Featuation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	МВС	мсн	Milk	DC	SS
EBV	-10.5	+3.8	-7.0	+5.3	+56	+82	+113	+83	+0.20	+7.3	+15	-5.3	+1.4
Acc	71%	62%	82%	82%	83%	81%	82%	80%	76%	80%	76%	47%	80%
Perc	99	47	16	79	32	80	66	80	71	67	69	37	76
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+35	+77	+14.8	-3.8	-4.3	+2.0	+1.3	+0.65	+1.12	+1.10	+0.78	\$210	\$310
Acc	77%	73%	73%	72%	73%	65%	77%	67%	71%	71%	68%	-	-
Perc	10	27	2	99	96	1	76	87	93	80	4	47	82

Traits Observed: GL.BWT.Genomics

#### ARDCAIRNIE U417 SV



Animal ID WJM23U417

NLIS Visual No/RFID -/-

Date of Birth 08/08/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single

Status Active

DNA Profile Stored SNP Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

HIOE7 AYRVALE BARTEL E7<sup>PV</sup> HIOH9 AYRVALE HERCULES H9<sup>PV</sup> VLYF338 LAWSONS INVINCIBLE F338<sup>SV</sup>

Sire: DXTP613 TEXAS POWERPLAY P613PV

WHHE10 BANGADANG WESTERN EXPRESS E $10^{\rm SV}$  DXTH647 TEXAS UNDINE H647 $^{\rm PV}$ 

DXTZ183 TEXAS UNDINE Z183PV

USA14963730 SITZ UPWARD 307R<sup>SV</sup> USA17091363 THOMAS UP RIVER 1614<sup>PV</sup> USA15743336 THOMAS CAROL 7595#

Dam: WJMM86 ARDCAIRNIE PROUDRAM M86#
WJME48 ARDCAIRNIE E48<sup>SV</sup>

WJMJ207 ARDCAIRNIE PROUDRAM J207#
WJME123 ARDCAIRNIE PROUDRAM E123#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transitioner Angus Cattle Institution	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+3.2	+7.4	-1.6	+2.5	+49	+96	+127	+83	+0.05	+8.0	+23	-2.9	+1.8
Acc	67%	58%	83%	83%	83%	82%	82%	79%	70%	75%	75%	45%	80%
Perc	47	12	89	21	63	44	35	79	94	54	12	87	63
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+18	+84	+6.2	+1.0	+3.2	-0.5	+2.1	-0.06	+1.10	+0.94	+0.90	\$203	\$338
Acc	77%	71%	71%	71%	72%	63%	75%	63%	67%	67%	64%	-	-
Perc	62	13	53	28	7	89	56	21	91	44	16	56	64

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

#### ARDCAIRNIE U421 SV



Animal ID WJM23U421

NLIS Visual No/RFID -/-

Date of Birth 10/08/2023

Inventory Season n/a Sex Male

Register Herd Book Register

Mating Type Al
Colour Black

Birth Number Single Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified Genetic Conditions AMFU,CAFU,DDFU,NHFU

HIOE7 AYRVALE BARTEL E7<sup>PV</sup> HIOH9 AYRVALE HERCULES H9<sup>PV</sup> VLYF338 LAWSONS INVINCIBLE F338<sup>SV</sup>

Sire: DXTP613 TEXAS POWERPLAY P613PV

WHHE10 BANGADANG WESTERN EXPRESS E10<sup>SV</sup> DXTH647 TEXAS UNDINE H647<sup>PV</sup> DXTZ183 TEXAS UNDINE Z183<sup>PV</sup>

USA16710463 KOUPALS B&B IDENTITY<sup>SV</sup> USA17954351 BUSHS WIND CHILL 982<sup>PV</sup> USA16974678 BUSHS LADY TROOPER 1453<sup>#</sup>

Dam: WJMR110 ARDCAIRNIE GEORGINA R110# WJMK122 ARDCAIRNIE K122<sup>SV</sup> WJMN198 ARDCAIRNIE GEORGINA N198# WJMF126 ARDCAIRNIE GEORGINA F126#

				Mid M	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
TACE	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+7.2	+6.8	-4.1	+2.3	+46	+90	+123	+91	+0.09	+8.3	+19	-5.1	-0.8
Acc	65%	55%	83%	82%	83%	81%	81%	78%	66%	72%	74%	42%	79%
Perc	13	16	57	18	75	61	45	68	91	48	36	41	99
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+12	+86	+7.2	-0.1	+0.8	+0.9	+0.9	-0.04	+0.76	+0.88	+0.98	\$217	\$365
Acc	76%	70%	70%	69%	70%	61%	74%	61%	65%	64%	61%	-	-
Perc	84	11	41	52	32	20	84	23	33	29	37	40	43

Traits Observed: BWT, Genomics

#### ARDCAIRNIE U423 SV



Animal ID WJM23U423

NLIS Visual No/RFID -/-

Date of Birth 10/08/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black Birth Number Single

Status Active

DNA Profile Stored SNP
Parentage Verification Sire verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

NZE16932014434 TE MANIA POWERHOUSE

NZE12170017314 STERN 17314\* NZE12170115L474 STERN L474\* Sire: NZE12170019061 ALBERT OF STERN\*

USA17091363 THOMAS UP RIVER 1614PV

NZE12170116M654 STERN M654# NZE12170114K171 STERN K171#

USA17091363 THOMAS UP RIVER 1614PV NMML133 MILLAH MURRAH LOCH UP L133PV NMMH49 MILLAH MURRAH BRENDA H49SV

Dam: WJMQ59 ARDCAIRNIE ABBIE Q59\*
WJMJ27 ARDCAIRNIE J27\*V
WJMM193 ARDCAIRNIE ABBIE M193\*
WJME139 ARDCAIRNIE ABBIE E139\*

TACE		Calving	g Ease			Growth			Mate	rnal		Fer	tility
Translationer Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	мвс	МСН	Milk	DC	SS
EBV	+3.6	-0.3	-1.4	+5.2	+52	+98	+133	+95	+0.09	+7.7	+22	-1.2	+3.6
Acc	68%	57%	83%	83%	84%	82%	82%	79%	66%	70%	75%	43%	80%
Perc	43	82	90	77	49	37	25	62	91	59	18	98	11
	Temp			Car	case			Feed		Structura	ĺ	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+21	+79	+12.1	-1.5	-2.3	+1.5	-0.6	+0.27	+0.68	+0.88	+1.08	\$177	\$306
Acc	76%	71%	71%	71%	72%	63%	75%	62%	61%	61%	57%	-	-
Perc	50	23	6	81	82	5	99	54	19	29	68	80	83

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

### ARDCAIRNIE U424 SV



Animal ID WJM23U424

NLIS Visual No/RFID -/-

Date of Birth 12/08/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al
Colour Black
Birth Number Single

Status Active

**DNA Profile Stored** SNP

Parentage Verification Sire verified

Genetic Conditions AMFU,CAFU,DDFU,NHFU

NZE16932014434 TE MANIA POWERHOUSE NZE12170017314 STERN 17314<sup>#</sup> NZE12170115L474 STERN L474<sup>#</sup>

Sire: NZE12170019061 ALBERT OF STERN#

USA17091363 THOMAS UP RIVER 1614PV NZE12170116M654 STERN M654# NZE12170114K171 STERN K171#

USA15354674 SYDGEN TRUST 6228#

WJMJ27 ARDCAIRNIE J27SV

WJMG96 ARDCAIRNIE ELMA G96#
Dam: WJMQ174 ARDCAIRNIE ISOBEL Q174#

USA17307074 DEER VALLEY ALL INSV WJML18 ARDCAIRNIE ISOBEL L18#

WJMJ122 ARDCAIRNIE ISOBEL J122#

				Mid Ma	ay 2025 Tr	ansTasm	an Angus	Cattle Eva	aluation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Translasman Angus Cattle Translation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+1.0	+2.9	-1.6	+4.1	+51	+95	+135	+97	+0.19	+8.8	+24	-4.2	+1.9
Acc	66%	54%	82%	82%	83%	81%	81%	78%	66%	71%	73%	40%	79%
Perc	66	56	89	54	52	46	22	59	74	39	9	63	59
	Temp			Car	case			Feed		Structura		Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+17	+83	+5.9	+0.0	+0.2	+0.7	-0.3	+0.26	+0.50	+0.82	+1.06	\$188	\$325
Acc	74%	69%	69%	69%	70%	61%	73%	60%	65%	65%	61%	-	-
Perc	66	15	57	50	42	29	97	53	3	18	62	71	74

Traits Observed: GL,BWT,Genomics

