

ICEMAN-SLICK



Bull ID:	ICEMAN-SLICK	A2 Status	A22
Sire:	BADGER SSI SLICK SOLAR P	Kappa Casein:	BB
Dam:	JELBART JERONIMO 16128 GP80	DOB:	17/08/2023
		Proof:	12/8/2025
HB:	2273435	Nasis:	12FFWS7

BPI: 443/64% **HWI: 432/58%** **SUS: 774/62%**

BREEDING INDICES				OVERALL TYPE	
ASI	215	Fat%	0.46%	Over Type	99
Protein Kg	22	Reliability		Daughters	
Protein %	0.39%	Dtrs		Herds	
Milk L	60	Herds		Rel	61
Fat kg	34	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	101	Rear Att Width	100	Daughters		Survival	108	54%	Gestation Length	-1	63%
Udder Texture	97	Cent Ligament	99	Herds		Res Survival	99	59%	Heat Tolerance	100	48%
Udder Depth	106	Teat Place Front	98	Rel		Cell Count	161	66%	Feed Efficiency		
Fore Attach	101	Teat Place Rear	101			Mastitis Resistance	109	47%	Liveweight	98	61%
Rear Att Height	104	Teat Length	96			Daughter Fert	111	53%	Feed Saved	-81	42%

DAIRY STRENGTH				RUMP		FEET & LEGS			
Stature	100	Muzzle Width	102	Pump	98	Lion Strength	99	Foot Angle	96
Bone Quality	99	Body Depth	95	Pin Width	9			Rear Leg Set	104
Angularity	98	Chest Width/Str.	99	Pin Set	98			Rear Leg Rear View	100

- Unique heat tolerant Sire
- Homozygous polled and heterozygous slick
- 100% Guarantee with a NO horns Policy.

GILES



- Popular Daughter proven sire
- Production Specialist, high milk solids and components
- Cow builder, medium stature and dairy strength

Bull ID:	GILES	A2 Status	A22
Sire:	UECKER SUPERSIRE JOSUPER	Kappa Casein:	AB
Dam:	WILARA OMAN JO VG87	DOB:	05/06/2015
HB:	1898186	Pproof:	01/04/2025
		Nasis:	12FFM15

BPI: 312/91% **HWI: 249/86%** **SUS: 589/87%**

BREEDING INDICES				OVERALL TYPE	
ASI	216	Fat%	0.26%	Over Type	101
Protein Kg	26	Reliability		Daughters	78
Protein %	0.23%	Dtrs	502	Herds	24
Milk L	511	Herds	70	Rel	91
Fat kg	40	RIP	27		

MAMMARY SYSTEM			WORKABILITY		
Mammary System	91	Rear Att Width	103	Daughters	
Udder Texture	95	Cent Ligament	94	Herds	
Udder Depth	91	Teat Place Front	90	Rel	
Fore Attach	93	Teat Place Rear	90		
Rear Att Height	94	Teat Length	105		

HEALTH TRAITS				
Survival	106	91	Gestation Length	-8 99%
Res Survival	103	94	Heat Tolerance	89 48%
Cell Count	154	98	Feed Efficiency	
Mastitis Resistance	105	97	Liveweight	104 97%
Daughter Fert	107	97	Feed Saved	-219 57%

DAIRY STRENGTH			RUMP		FEET & LEGS				
Stature	101	Muzzle Width	106	Pump	0	Lion Strength	105	Foot Angle	101
Bone Quality	93	Body Depth	104	Pin Width	97			Rear Leg Set	94
Angularity	104	Chest Width/Str	109	Pin Set	98			Rear Leg Rear View	103

TALKING



- Offers a well balance production and type ABV
- Outcrops pedigree and feed efficient daughters.
- Daughters have good mastitis resistance and fertility

Bull ID:	TALKING	A2 Status	A22
Sire:	WIL KEEPER P	Kappa Casein:	BB
Dam:	REDMAW KINGTUT JAZZ Ex90 E1	DOB:	23/07/2020
HB:	2127181	Pproof:	01/04/2025
		Nasis:	12FFTK8

BPI: 405/67% **HWI: 447/62%** **SUS: 724/64%**

BREEDING INDICES				OVERALL TYPE	
ASI	140	Fat%	0.27%	Over Type	102
Protein Kg	15	Reliability		Daughters	4
Protein %	0.40%	Dtrs	41	Herds	2
Milk L	-215	Herds	7	Rel	66
Fat kg	10	RIP	95		

MAMMARY SYSTEM			WORKABILITY		
Mammary System	102	Rear Att Width	98	Daughters	4
Udder Texture	103	Cent Ligament	104	Herds	2
Udder Depth	105	Teat Place Front	104	Rel	
Fore Attach	101	Teat Place Rear	100		
Rear Att Height	101	Teat Length	100		

HEALTH TRAITS				
Survival	111	61%	Gestation Length	-4 97%
Res Survival	103	64%	Heat Tolerance	97 48%
Cell Count	153	65%	Feed Efficiency	
Mastitis Resistance	106	59%	Liveweight	98 67%
Daughter Fert	113	60%	Feed Saved	-1 45%

DAIRY STRENGTH			RUMP		FEET & LEGS				
Stature	102	Muzzle Width	99	Pump	0	Lion Strength	100	Foot Angle	95
Bone Quality	97	Body Depth	92	Pin Width	107			Rear Leg Set	101
Angularity	95	Chest Width/Str	96	Pin Set	102			Rear Leg Rear View	98

SL HONDA



- Unique heat tolerant Sire.
- Heterozygous polled and heterozygous slick.
- Highest bull in Australia for daughter fertility.

Bull ID:	SL HONDA	A2 Status	A22
Sire:	BADGER SSI SLICK SOLAR P	Kappa Casein:	BB
Dam:	WILTINA LUNDY HONEY GP82	DOB:	13/08/2023
		Proof:	12/08/2025
HB:	2271917	Nasis:	12FFWS6

BPI: 388/63% **HWI: 469/57%** **SUS: 636/61%**

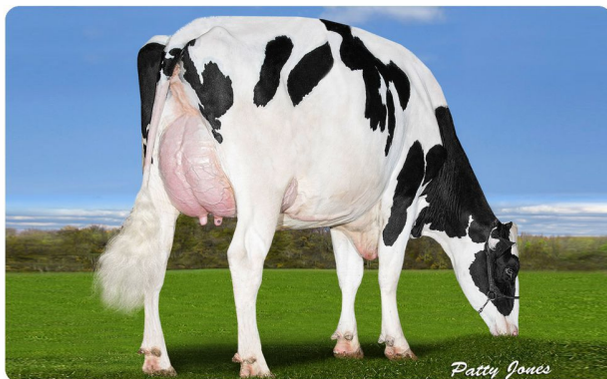
BREEDING INDICES				OVERALL TYPE	
ASI	118	Fat%	0.08%	Over Type	99
Protein Kg	16	Reliability		Daughters	
Protein %	0.26%	Dtrs		Herds	
Milk L	69	Herds		Rel	60
Fat kg	8	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	98	Rear Att Width	100	Daughters		Survival	108	52%	Gestation Length	-3	64%
Udder Texture	99	Cent Ligament	101	Herds		Res Survival	97	57%	Heat Tolerance	104	48%
Udder Depth	103	Teat Place Front	97	Rel		Cell Count	154	66%	Feed Efficiency		
Fore Attach	99	Teat Place Rear	99			Mastitis Resistance	106	43%	Liveweight	102	62%
Rear Att Height	97	Teat Length	96			Daughter Fert	12	50%	Feed Saved	-84	42%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	104	Muzzle Width	100	Pump	0	Lion Strength	101	Foot Angle	97
Bone Quality	100	Body Depth	96	Pin Width	101			Rear Leg Set	97
Angularity	96	Chest Width/Str.	100	Pin Set	104			Rear Leg Rear View	100



TLGEPIC-P



- Heterozygous polled sire
- Popular in Australia and internationally
- Adds teat length

TLGMDOUGLAS-PP



Bull ID:	TLGEPIC-P	A2 Status	A22
Sire:	X LUSTER-P X DUKE	Kappa Casein:	BB
Dam:	MORNINGVIEW WHTL LUCY EX2E	DOB:	01/01/1970
HB:	2157409	Pproof:	01/04/2025
		Nasis:	12FFJ49

BPI: 264/95% **HWI: 304/90%** **SUS: 474/90%**

BREEDING INDICES				OVERALL TYPE	
ASI	65	Fat%	0.06%	Over Type	102
Protein Kg	8	Reliability		Daughters	1208
Protein %	0.09%	Dtrs	4756	Herds	94
Milk L	124	Herds	300	Rel	99
Fat kg	9	RIP	18		

Bull ID:	EASTERN	A2 Status	A22
Sire:	PEAK HERMES	Kappa Casein:	BB
Dam:	EASTERN STAR SUPERDAVE LORETTO	DOB:	22/07/2021
HB:	2177582	Pproof:	01/04/2025
		Nasis:	12FFUR7

BPI: 404/67% **HWI: 411/62%** **SUS: 661/64%**

BREEDING INDICES				OVERALL TYPE	
ASI	212	Fat%	0.60%	Over Type	104
Protein Kg	19	Reliability		Daughters	
Protein %	0.38%	Dtrs		Herds	
Milk L	-52	Herds		Rel	63
Fat kg	39	RIP			

MAMMARY SYSTEM			WORKABILITY		
Mammary System	97	Rear Att Width	98	Daughters	1431
Udder Texture	98	Cent Ligament	95	Herds	137
Udder Depth	100	Teat Place Front	93	Rel	
Fore Attach	105	Teat Place Rear	91		
Rear Att Height	98	Teat Length	102		

HEALTH TRAITS				
Survival	107	99%	Gestation Length	1 99%
Res Survival	101	99%	Heat Tolerance	106 48%
Cell Count	180	99%	Feed Efficiency	
Mastitis Resistance	105	99%	Liveweight	100 99%
Daughter Fert	108	99%	Feed Saved	20 62%

DAIRY STRENGTH		RUMP		FEET & LEGS	
Stature	97	Muzzle Width	100	Pump	0
Bone Quality	92	Body Depth	102	Pin Width	99
Angularity	102	Chest Width/Str	103	Pin Set	103
				Lion Strength	101
				Foot Angle	98
				Rear Leg Set	98
				Rear Leg Rear View	98

MAMMARY SYSTEM			WORKABILITY		
Mammary System	103	Rear Att Width	105	Daughters	
Udder Texture	95	Cent Ligament	98	Herds	
Udder Depth	100	Teat Place Front	100	Rel	
Fore Attach	103	Teat Place Rear	100		
Rear Att Height	103	Teat Length	94		

HEALTH TRAITS				
Survival	107	59%	Gestation Length	-8 98%
Res Survival	94	64%	Heat Tolerance	92 48%
Cell Count	153	67%	Feed Efficiency	
Mastitis Resistance	100	61%	Liveweight	104 64%
Daughter Fert	114	65%	Feed Saved	-119 43%

DAIRY STRENGTH		RUMP		FEET & LEGS	
Stature	102	Muzzle Width	106	Pump	0
Bone Quality	97	Body Depth	104	Pin Width	107
Angularity	100	Chest Width/Str	107	Pin Set	107
				Lion Strength	107
				Foot Angle	99
				Rear Leg Set	103
				Rear Leg Rear View	105

VARLEY



- Will not disappoint with more than 500 milking daughters
- Reliable production improver with great farmer satisfaction
- The complete package and Sire of Sons

Bull ID:	VARLEY	A2 Status	A22
Sire:	CARENDA PEMBERTON	Kappa Casein:	BB
Dam:	CARENDA SUPERHERO VERLO VG88	DOB:	27/06/2020
		Proof:	12/08/2025
HB:	2121933	Nasis:	12FFTL2

BPI: 477/90%

HWI: 430/85%

SUS: 971/86%

BREEDING INDICES				OVERALL TYPE	
ASI	279	Fat%	0.6%	Over Type	102
Protein Kg	39	Reliability		Daughters	171
Protein %	0.54%	Dtrs	502	Herds	19
Milk L	397	Herds	59	Rel	95
Fat kg	21	RIP	59		

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	102	Rear Att Width	104	Daughters	95	Survival	106	77%	Gestation Length	1	99%
Udder Texture	97	Cent Ligament	99	Herds	11	Res Survival	98	80%	Heat Tolerance	88	48%
Udder Depth	99	Teat Place Front	100	Rel		Cell Count	164	94%	Feed Efficiency		
Fore Attach	100	Teat Place Rear	98			Mastitis Resistance	106	91%	Liveweight	106	94%
Rear Att Height	104	Teat Length	108			Daughter Fert	109	67%	Feed Saved	-85	59%

DAIRY STRENGTH				RUMP		FEET & LEGS				
Stature	106	Muzzle Width	102	Pump	0	Lion Strength	106	Foot Angle		95
Bone Quality	95	Body Depth	101	Pin Width	107			Rear Leg Set		104
Angularity	98	Chest Width/Str.	105	Pin Set	95			Rear Leg Rear View		104



MAEBULL



- Australia's Premium Daughter Proven Sire
- Overall Health and Fitness Improver
- 99% Reliable and a Farmer Favourite

Bull ID:	MAEBULL	A2 Status:	A22
Sire:	GLENN-ANN PALERMO	Kappa Casein:	AB
Dam:	MORNINGVIEW WHTL LUCY EX2E	DOB:	27/07/2012
HB:	1712643	Pproof:	01/04/2025
		Nasis:	12FFJ49

BPI: 264/95% **HWI: 304/90%** **SUS: 474/90%**

BREEDING INDICES				OVERALL TYPE	
ASI	65	Fat%	0.06%	Over Type	102
Protein Kg	8	Reliability		Daughters	1208
Protein %	0.09%	Dtrs	4756	Herds	94
Milk L	124	Herds	300	Rel	99
Fat kg	9	RIP	18		

MAMMARY SYSTEM			WORKABILITY		
Mammary System	97	Rear Att Width	98	Daughters	211
Udder Texture	98	Cent Ligament	95	Herds	38
Udder Depth	100	Teat Place Front	93	Rel	
Fore Attach	105	Teat Place Rear	91		
Rear Att Height	98	Teat Length	102		

HEALTH TRAITS				
Survival	107	99%	Gestation Length	1 99%
Res Survival	101	99%	Heat Tolerance	106 48%
Cell Count	180	99%	Feed Efficiency	
Mastitis Resistance	105	99%	Liveweight	100 99%
Daughter Fert	108	99%	Feed Saved	20 62%

DAIRY STRENGTH		RUMP		FEET & LEGS	
Stature	97	Muzzle Width	100	Pump	0
Bone Quality	92	Body Depth	102	Pin Width	99
Angularity	102	Chest Width/Str	103	Pin Set	103
				Foot Angle	98
				Rear Leg Set	98
				Rear Leg Rear View	98

EASTERN



- A certified Calving Ease 104 with more than 850 calving records
- Adds strength and width without compromise
- Complete Package with an ASI \$218 and Daughter Fertility 115

Bull ID:	EASTERN	A2 Status:	A22
Sire:	PEAK HERMES	Kappa Casein:	BB
Dam:	EASTERN STAR SUPERDAVE LORETTO	DOB:	22/07/2021
HB:	2177582	Pproof:	01/04/2025
		Nasis:	12FFUR7

BPI: 404/67% **HWI: 411/62%** **SUS: 661/64%**

BREEDING INDICES				OVERALL TYPE	
ASI	212	Fat%	0.60%	Over Type	104
Protein Kg	19	Reliability		Daughters	
Protein %	0.38%	Dtrs		Herds	
Milk L	-52	Herds		Rel	63
Fat kg	39	RIP			

MAMMARY SYSTEM			WORKABILITY		
Mammary System	103	Rear Att Width	105	Daughters	
Udder Texture	95	Cent Ligament	98	Herds	
Udder Depth	100	Teat Place Front	100	Rel	
Fore Attach	103	Teat Place Rear	100		
Rear Att Height	103	Teat Length	94		

HEALTH TRAITS				
Survival	107	59%	Gestation Length	-8 98%
Res Survival	94	64%	Heat Tolerance	92 48%
Cell Count	153	67%	Feed Efficiency	
Mastitis Resistance	100	61%	Liveweight	104 64%
Daughter Fert	114	65%	Feed Saved	-119 43%

DAIRY STRENGTH		RUMP		FEET & LEGS	
Stature	102	Muzzle Width	106	Pump	0
Bone Quality	97	Body Depth	104	Pin Width	107
Angularity	100	Chest Width/Str	107	Pin Set	107
				Foot Angle	99
				Rear Leg Set	103
				Rear Leg Rear View	105

LOWRIDER



- A genuine "Powerhouse" sire at 99 Stature, 110 Chest width
- Tremendous production sire and an ASI \$231, combining positive milk and great udders
- In HIGH DEMAND again this season - No sexed semen available

Bull ID:	LOWRIDER	A2 Status	A22
Sire:	WESTCOAST ROCKNROLL	Kappa Casein:	AB
Dam:	ILLAWAMBRA AROLDIS NETTA 3886	DOB:	17/02/2022
		Proof:	18/08/2025
HB:	2190732	Nasis:	12FFVR3

BPI: 466/68% **HWI: 464/63%** **SUS: 840/65%**

BREEDING INDICES				OVERALL TYPE	
ASI	221	Fat%	0.52%	Over Type	106
Protein Kg	21	Reliability		Daughters	
Protein %	0.33%	Dtrs		Herds	
Milk L	126	Herds		Rel	64
Fat kg	43	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS				
Mammary System	103	Rear Att Width	104	Daughters	Survival	111	60%	Gestation Length	-1	61%
Udder Texture	93	Cent Ligament	99	Herds	Res Survival	104	64%	Heat Tolerance	95	48%
Udder Depth	102	Teat Place Front	100	Rel	Cell Count	155	69%	Feed Efficiency		
Fore Attach	108	Teat Place Rear	100		Mastitis Resistance	104	59%	Liveweight	103	65%
Rear Att Height	102	Teat Length	97		Daughter Fert	112	63%	Feed Saved	-65	43%

DAIRY STRENGTH				RUMP		FEET & LEGS			
Stature	99	Muzzle Width	102	Pump	0	Lion Strength	102	Foot Angle	104
Bone Quality	96	Body Depth	104	Pin Width	97			Rear Leg Set	102
Angularity	99	Chest Width/Str.	110	Pin Set	96			Rear Leg Rear View	104

PEMBERTON



- Daughter proven with superior balance of Production, Type and Management traits
- Outstanding workabilities and a farmer favourite, Likeability 107 and Temperament 105
- With more than 600 milking daughters on official herd recording

Bull ID:	PEMBERTON	A2 Status	A22
Sire:	WESTCOAST PERSEUS	Kappa Casein:	BB
Dam:	CARENDA JACEY FUNKY EX91	DOB:	14/03/2018
HB:	2030847	Pproof:	01/04/2025
		Nasis:	12FFRAC

BPI: 453/93% **HWI: 438/88%** **SUS: 906/89%**

BREEDING INDICES				OVERALL TYPE	
ASI	218	Fat%	0.11%	Over Type	101
Protein Kg	30	Reliability		Daughters	273
Protein %	0.43%	Dtrs	623	Herds	37
Milk L	261	Herds	81	Rel	97
Fat kg	19	RIP	24		

MAMMARY SYSTEM				WORKABILITY	
Mammary System	102	Rear Att Width	103	Daughters	
Udder Texture	98	Cent Ligament	103	Herds	
Udder Depth	100	Teat Place Front	99	Rel	
Fore Attach	102	Teat Place Rear	104		
Rear Att Height	101	Teat Length	101		

HEALTH TRAITS					
Survival	109	96%	Gestation Length	1	99%
Res Survival	100	97%	Heat Tolerance	91	48%
Cell Count	166	98%	Feed Efficiency		
Mastitis Resistance	107	98%	Liveweight	100	98%
Daughter Fert	108	98%	Feed Saved	-8	61%

DAIRY STRENGTH			RUMP		FEET & LEGS				
Stature	100	Muzzle Width	99	Pump	0	Lion Strength	103	Foot Angle	106
Bone Quality	98	Body Depth	99	Pin Width	103			Rear Leg Set	101
Angularity	98	Chest Width/Str	100	Pin Set	98			Rear Leg Rear View	103

RIZMAN



- Top 1% of the breed for BPI & HWI
- Improves daughter fertility - top 1% of the breed
- Mammary improver

Bull ID:	RIZMAN	A2 Status	A22
Sire:	PROGENESIS MANHATTAN	Kappa Casein:	BB
Dam:	WESTCOAST MONTANA RIZA 4700 VG87	DOB:	25/11/2021
HB:	2181356	Pproof:	01/04/2025
		Nasis:	12FFUR9

BPI: 460/67% **HWI: 552/62%** **SUS: 733/64%**

BREEDING INDICES				OVERALL TYPE	
ASI	109	Fat%	0.22%	Over Type	104
Protein Kg	110	Reliability		Daughters	
Protein %	0.12%	Dtrs		Herds	
Milk L	183	Herds		Rel	64
Fat kg	23	RIP			

MAMMARY SYSTEM				WORKABILITY	
Mammary System	104	Rear Att Width	102	Daughters	
Udder Texture	95	Cent Ligament	100	Herds	
Udder Depth	106	Teat Place Front	104	Rel	
Fore Attach	107	Teat Place Rear	100		
Rear Att Height	102	Teat Length	100		

HEALTH TRAITS					
Survival	111	61%	Gestation Length	-6	96%
Res Survival	95	65%	Heat Tolerance	99	48%
Cell Count	172	67%	Feed Efficiency		
Mastitis Resistance	108	62%	Liveweight	98	64%
Daughter Fert	-6	64%	Feed Saved	-42	43%

DAIRY STRENGTH			RUMP		FEET & LEGS				
Stature	99	Muzzle Width	97	Pump	0	Lion Strength	101	Foot Angle	100
Bone Quality	99	Body Depth	97	Pin Width	103			Rear Leg Set	102
Angularity	96	Chest Width/Str	99	Pin Set	98			Rear Leg Rear View	102

PILBARA



Bull ID:	PILBARA	A2 Status:	A22
Sire:	WESTCOAST PERSEUS	Kappa Casein:	BB
Dam:	CARENDA POWERBALL VERGARA P	DOB:	08/09/2018
HB:	2050612	Proof:	12/08/2025
		Nasis:	12FFRAE

BPI: 478/91% **HWI: 471/86%** **SUS: 1005/87%**

BREEDING INDICES				OVERALL TYPE	
ASI	272	Fat%	0.01%	Over Type	96
Protein Kg	40	Reliability		Daughters	112
Protein %	0.52%	Dtrs	325	Herds	18
Milk L	441	Herds	52	Rel	94
Fat kg	19	RIP	32		

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	104	Rear Att Width	104	Daughters	101	Survival	106	89%	Gestation Length	-3	99%
Udder Texture	100	Cent Ligament	105	Herds	20	Res Survival	99	92%	Heat Tolerance	94	48%
Udder Depth	98	Teat Place Front	105	Rel		Cell Count	155	96%	Liveweight		
Fore Attach	98	Teat Place Rear	110			Mastitis Resistance	104	95%	Liveweight	100	94%
Rear Att Height	102	Teat Length	94			Daughter Fert	112	95%	Feed Saved	-45	59%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	100	Muzzle Width	99	Pump	0	Lion Strength	101	Foot Angle	101
Bone Quality	105	Body Depth	101	Pin Width	100			Rear Leg Set	102
Angularity	101	Chest Width/Str.	100	Pin Set	92			Rear Leg Rear View	104

- Top 1% BPI, HWI, SI and ASI
- Adds dairy strength and improves mammary systems
- Ideal for maiden heifers



VITTORIA



- Homozygous Polled
- Red Holstein offering total performance
- Health traits improver

Bull ID:	VITORIA	A2 Status	A22
Sire:	VOGUE CFP PP RC	Kappa Casein:	BB
Dam:	CARENDA MISSION VITTORIA VG86	DOB:	21/02/2021
		Proof:	18/08/2025
HB:	2145960	Nasis:	12FFUS2

BPI: 327/69%

HWI: 283/64%

SUS: 611/66%

BREEDING INDICES				OVERALL TYPE	
ASI	200	Fat%	0.54%	Over Type	100
Protein Kg	18	Reliability		Daughters	
Protein %	0.43%	Dtrs		Herds	
Milk L		Herds		Rel	66
Fat kg	30	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	99	Rear Att Width	96	Daughters		Survival	106	62%	Gestation Length	-7	92%
Udder Texture	98	Cent Ligament	99	Herds		Res Survival	98	66%	Heat Tolerance	94	48%
Udder Depth	105	Teat Place Front	99	Rel		Cell Count	136	7%	Feed Efficiency		
Fore Attach	100	Teat Place Rear	104			Mastitis Resistance	103	59%	Liveweight	102	66%
Rear Att Height	104	Teat Length	100			Daughter Fert	106	64%	Feed Saved	-27	44%

DAIRY STRENGTH				RUMP		FEET & LEGS				
Stature	104	Muzzle Width	101	Pump	0	Lion Strength	104	Foot Angle		100
Bone Quality	101	Body Depth	100	Pin Width	95			Rear Leg Set		104
Angularity	101	Chest Width/Str.	98	Pin Set	103			Rear Leg Rear View		6



TLGMAGNET



Bull ID:	TLGMAGNET	A2 Status	A22
Sire:	SIEMERS RENGD PERFECT-ET	Kappa Casein:	BB
Dam:	BUNDALONG MAGNITUDE MISSY 3966	DOB:	02/03/2023
HB:	AUS2234385	Proof:	12/08/2025
		Nasis:	05FFW27

BPI: 443/67% **HWI: 416/61%** **SUS: 858/64%**

BREEDING INDICES				OVERALL TYPE	
ASI	232	Fat%	0.26	Over Type	
Protein Kg	28	Reliability		Daughters	
Protein %	0.22	Dtrs		Herds	
Milk L	610	Herds		Rel	
Fat kg	44	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS				
Mammary System	103	Rear Att Width	102	Daughters		Survival	110	57%	Gestation Length	
Udder Texture	101	Cent Ligament	100	Herds		Res Survival	105	62%	Heat Tolerance	91
Udder Depth	101	Teat Place Front	105	Rel		Cell Count	154	70%	Feed Efficiency	
Fore Attach	101	Teat Place Rear	98			Mastitis Resistance	106	56%	Liveweight	103
Rear Att Height	102	Teat Length	97			Daughter Fert	109	58%	Feed Saved	-112

DAIRY STRENGTH				RUMP		FEET & LEGS	
Stature	104	Muzzle Width	99	Pump		Lion Strength	97
Bone Quality	98	Body Depth	99	Pin Width	105		Foot Angle
Angularity	96	Chest Width/Str.	103	Pin Set	97		Rear Leg Set
							Rear Leg Rear View

The Australian Jersey



The Jersey breed is growing in popularity around the world and some of the best Jersey genetics can be found in Australia. The Australian Jersey cow is blended from the best Jersey genetics available and is highly regarded for easy calving, feed efficiency, high milk solids and her ability to adapt to many different climates and feeding systems. The Jersey is an ideal breed to use for cross breeding and has been used with success in a three way rotational cross breeding program over Holstein and Australian Reds.



DOUGGAN



- Reliable choice for increased Profitability and Production
- Production, Health and Fertility improver with more than 1,000 milking daughters
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Bull ID:	DOUGGAN	A2 Status	A22
Sire:	SUNSET CANYON DAVID	Kappa Casein:	BB
Dam:	WHITE STAR 5586 GP81	DOB:	08/03/2017
HB:	743169	Pproof:	01/04/205
		Nasis:	12JJP26

BPI: 376/98%

HWI: 331/86%

SUS: 782/89%

BREEDING INDICES				OVERALL TYPE	
ASI	183	Fat%	0.34%	Over Type	101
Protein Kg	21	Reliability		Daughters	224
Protein %	0.39%	Dtrs	1034	Herds	24
Milk L	90	Herds	87	Rel	97
Fat kg	23	RIP	23		

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	100	Rear Att Width	99	Daughters	364	Survival	112	97%	Gestation Length	-1	99%
Udder Texture	100	Cent Ligament	98	Herds	36	Res Survival	113	98%	Heat Tolerance	88	39%
Udder Depth	98	Teat Place Front	102	Rel		Cell Count	133	99%	Feed Efficiency		
Fore Attach	101	Teat Place Rear	98			Mastitis Resistance	105	98%	Liveweight	101	97%
Rear Att Height	98	Teat Length	100			Daughter Fert	103	99%	Feed Saved	-14	51

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	97	Muzzle Width	104	Pump	105	Lion Strength	100	Foot Angle	105
Bone Quality	91	Body Depth	105	Pin Width	105			Rear Leg Set	98
Angularity	101	Chest Width/Str.	107	Pin Set	102			Rear Leg Rear View	99

TLGDINGO



Bull ID:	TLGDINGO	A2 Status:	A22
Sire:	CAIRNBRAE ROULETTE	Kappa Casein:	BB
Dam:	DARAWAY FLOWERPOWER NAVARA	DOB:	02/03/2023
		Pproof:	01/04/2025
HB:	AUS814027	Nasis:	12JJW31

BPI: 265/68%

HWI: 212/56%

SUS: 509/62%

BREEDING INDICES				OVERALL TYPE	
ASI	88	Fat%	-0.2	Over Type	
Protein Kg	14	Reliability	77	Daughters	
Protein %	15	Dtrs		Herds	
Milk L	471	Herds		Rel	
Fat kg	-0.04	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	100	Rear Att Width	100	Daughters		Survival	106	98%	Gestation Length	-1	99%
Udder Texture	101	Cent Ligament	97	Herds		Res Survival	105	99%	Heat Tolerance	98	39%
Udder Depth	96	Teat Place Front	98	Rel		Cell Count	122	99%	Feed Efficiency		
Fore Attach	102	Teat Place Rear	93			Mastitis Resistance	103	99%	Liveweight	98	84%
Rear Att Height	101	Teat Length	107			Daughter Fert	97	99%	Feed Saved	26	44%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	101	Muzzle Width	109	Pump	101	Lion Strength	109	Foot Angle	95
Bone Quality	92	Body Depth	112	Pin Width	105			Rear Leg Set	101
Angularity	105	Chest Width/Str.	111	Pin Set	105			Rear Leg Rear View	100

TAHBILK



Bull ID:	TAHBILK	A2 Status	A22
Sire:	PANNOO ABE VANAHLEM	Kappa Casein:	BB
Dam:	DARAWAY FLOWERPOWER NAVARA	DOB:	16/03/2012
HB:	AUS654869	Pproof:	01/04/2025
		Nasis:	12JJJ08

BPI: 180/99% **HWI: 29/87%** **SUS: 428/89%**

BREEDING INDICES				OVERALL TYPE	
ASI	210	Fat%	99	Over Type	105
Protein Kg	24	Reliability	16	Daughters	104
Protein %	29	Dtrs	1173	Herds	
Milk L	141	Herds	168	Rel	
Fat kg	0.41	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	100	Rear Att Width	100	Daughters		Survival	106	98%	Gestation Length	-1	99%
Udder Texture	101	Cent Ligament	97	Herds		Res Survival	105	99%	Heat Tolerance	98	39%
Udder Depth	96	Teat Place Front	98	Rel		Cell Count	122	99%	Feed Efficiency		
Fore Attach	102	Teat Place Rear	93			Mastitis Resistance	103	99%	Liveweight	98	84%
Rear Att Height	101	Teat Length	107			Daughter Fert	97	99%	Feed Saved	26	44%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	101	Muzzle Width	109	Pump	101	Lion Strength	109	Foot Angle	95
Bone Quality	92	Body Depth	112	Pin Width	105			Rear Leg Set	101
Angularity	105	Chest Width/Str.	111	Pin Set	105			Rear Leg Rear View	100

TLGBIGTOP



- Top 1% Overall Type and Mammary in Australia AND in the USA
- Grand Dam is one of the breeds most admired, EX94 and she is from one of the world's most admired cow families
- BIGTOP is backed by an incredible 8 generations of Excellent classified cows

Bull ID:	TLGBIGTOP	A2 Status:	A22
Sire:	RIVER VALLEY CIRCUS CRAZE	Kappa Casein:	BB
Dam:		DOB:	11/05/2021
		Pproof:	01/04/2025
HB:	AUS798071	Nasis:	12JJW31

BPI: 271/72% **HWI: 205/61%** **SUS: 535/66%**

BREEDING INDICES				OVERALL TYPE	
ASI	100	Fat%	0.11	Over Type	
Protein Kg	11	Reliability	79	Daughters	
Protein %	24	Dtrs		Herds	
Milk L	332	Herds		Rel	
Fat kg	0.01	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	100	Rear Att Width	100	Daughters		Survival	106	98%	Gestation Length	-1	99%
Udder Texture	101	Cent Ligament	97	Herds		Res Survival	105	99%	Heat Tolerance	98	39%
Udder Depth	96	Teat Place Front	98	Rel		Cell Count	122	99%	Feed Efficiency		
Fore Attach	102	Teat Place Rear	93			Mastitis Resistance	103	99%	Liveweight	98	84%
Rear Att Height	101	Teat Length	107			Daughter Fert	97	99%	Feed Saved	26	44%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	101	Muzzle Width	109	Pump	101	Lion Strength	109	Foot Angle	95
Bone Quality	92	Body Depth	112	Pin Width	105			Rear Leg Set	101
Angularity	105	Chest Width/Str.	111	Pin Set	105			Rear Leg Rear View	100

VENTURA



- Heterozygous POLLED combining high Milk yields and farmer friendly workabilities
- Same family as INVINCIBLE and backed by 3-generations Excellent
- A sire packed with Dairy Strength, superior Rumps and exceptional Feet and Legs

Bull ID:	VENTURA	A2 Status	A22
Sire:	LOXLEIGH OLIVER IZUKU	Kappa Casein:	BB
Dam:	IOXLEIGH TAHBILK VENESSA 6904 EX93	DOB:	21/08/2022
		Proof:	01/04/2025
HB:	808336	Nasis:	12J JV29

BPI: 257/67% **HWI: 159/56%** **SUS: 524/61%**

BREEDING INDICES				OVERALL TYPE	
ASI	126	Fat%	-0.10%	Over Type	110
Protein Kg	18	Reliability		Daughters	
Protein %	-0.03%	Dtrs		Herds	
Milk L	560	Herds		Rel	61
Fat kg	25	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	111	Rear Att Width	105	Daughters		Survival	107	97%	Gestation Length	2	99%
Udder Texture	107	Cent Ligament	108	Herds		Res Survival	105	98%	Heat Tolerance	99	39%
Udder Depth	101	Teat Place Front	106	Rel		Cell Count	116	99%	Feed Efficiency		
Fore Attach	105	Teat Place Rear	108			Mastitis Resistance	105	98%	Liveweight	107	63%
Rear Att Height	109	Teat Length	99			Daughter Fert	95	99%	Feed Saved	-88	33%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	105	Muzzle Width	111	Pump	100	Lion Strength	106	Foot Angle	105
Bone Quality	103	Body Depth	107	Pin Width	106			Rear Leg Set	109
Angularity	103	Chest Width/Str.	104	Pin Set	100			Rear Leg Rear View	105

WALLACEDALE EXQUISITE-PO



Bull ID:	TLGEXQUISTITE	A2 Status:	A22
Sire:	WALLACEDALE GOLD BAND P	Kappa Casein:	BB
Dam:	BROADIN CONSTANCE 2565 P Ex92	DOB:	08/04/2025
		Pproof:	01/04/2025
HB:	622118	Nasis:	12JJH05

BPI: 284/67% **HWI: 236/56%** **SUS: 599/61%**

BREEDING INDICES				OVERALL TYPE	
ASI	132	Fat%	0.06	Over Type	105
Protein Kg	17	Reliability	76	Daughters	104
Protein %	21	Dtrs		Herds	
Milk L	331	Herds		Rel	
Fat kg	0.13	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	100	Rear Att Width	100	Daughters		Survival	106	98%	Gestation Length	-1	99%
Udder Texture	101	Cent Ligament	97	Herds		Res Survival	105	99%	Heat Tolerance	98	39%
Udder Depth	96	Teat Place Front	98	Rel		Cell Count	122	99%	Feed Efficiency		
Fore Attach	102	Teat Place Rear	93			Mastitis Resistance	103	99%	Liveweight	98	84%
Rear Att Height	101	Teat Length	107			Daughter Fert	97	99%	Feed Saved	26	44%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	101	Muzzle Width	109	Pump	101	Lion Strength	109	Foot Angle	95
Bone Quality	92	Body Depth	112	Pin Width	105			Rear Leg Set	101
Angularity	105	Chest Width/Str.	111	Pin Set	105			Rear Leg Rear View	100

IZUKU P



- New Release Polled Superstar
- Backed by 5 generations of Excellent Dams
- From the 'Iirs Cow Family' and from one of the breed's most admired cows

Bull ID:	IZUKU	A2 Status:	A22
Sire:	DUTCH HOLLOW OLIVER P	Kappa Casein:	BB
Dam:	BROADIN CONSTANCE 2565 P Ex92	DOB:	19/09/2020
		Pproof:	12 August 2025 ABV
HB:	AUS791644	Nasis:	12JIT35

BPI: 247/77%

HWI: 236/65%

SUS: 464/69%

BREEDING INDICES				OVERALL TYPE	
ASI	33	Fat%	-0.14	Over Type	110
Protein Kg	6	Reliability	82	Daughters	
Protein %	-0.12	Dtrs	38	Herds	
Milk L	331	Herds	15	Rel	
Fat kg	11	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	114	Rear Att Width	107	Daughters	14	Survival	111	98%	Gestation Length	0	91%
Udder Texture	107	Cent Ligament	110	Herds	5	Res Survival	109	99%	Heat Tolerance	101	39%
Udder Depth	102	Teat Place Front	109	Rel		Cell Count	111	99%	Feed Efficiency		
Fore Attach	104	Teat Place Rear	110			Mastitis Resistance	107	99%	Liveweight	101	70%
Rear Att Height	112	Teat Length	97			Daughter Fert	99	99%	Feed Saved	-18	37%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	103	Muzzle Width	109	Pump	101	Lion Strength	109	Foot Angle	95
Bone Quality	104	Body Depth	104	Pin Width	105			Rear Leg Set	101
Angularity	103	Chest Width/Str.	97	Pin Set	105			Rear Leg Rear View	100

INVINCIBLE



- New Release Polled Superstar
- Backed by 5 generations of Excellent Dams
- From the 'Iirs Cow Family' and from one of the breed's most admired cows

Bull ID:	INVINCIBLE	A2 Status:	A22
Sire:	BROADLIN HATMAN	Kappa Casein:	BB
Dam:		DOB:	04/08/2016
		Pproof:	12 August 2025 ABV
HB:	AUS727395	Nasis:	12JUN20

BPI: 233/97%

HWI: 99/85%

SUS: 552/88%

BREEDING INDICES				OVERALL TYPE	
ASI	200	Fat%	0.33	Over Type	
Protein Kg	24	Reliability	99	Daughters	
Protein %	0.44	Dtrs	500	Herds	
Milk L	99	Herds	89	Rel	
Fat kg	23	RIP			

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	106	Rear Att Width	104	Daughters	162	Survival	106	94%	Gestation Length	0	91%
Udder Texture	107	Cent Ligament	100	Herds	32	Res Survival	108	96%	Heat Tolerance	96	39%
Udder Depth	97	Teat Place Front	103	Rel	99	Cell Count	99	98%	Feed Efficiency		
Fore Attach	99	Teat Place Rear	97			Mastitis Resistance	100	97%	Liveweight	101	70%
Rear Att Height	108	Teat Length	97			Daughter Fert	93	97%	Feed Saved	-18	37%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	103	Muzzle Width	109	Pump	101	Lion Strength	109	Foot Angle	95
Bone Quality	104	Body Depth	104	Pin Width	105			Rear Leg Set	101
Angularity	103	Chest Width/Str.	97	Pin Set	105			Rear Leg Rear View	100

GOLDBAND P



- New Release Polled Superstar
- Backed by 5 generations of Excellent Dams
- From the 'lirs Cow Family' and from one of the breed's most admired cows

Bull ID:	GOLDBANDP	A2 Status	A22
Sire:	BROADLIN POLLEDGOLD PP	Kappa Casein:	BB
Dam:	WALLACEDALE BANDANNA MELAINE Ex93	DOB:	1/03/2021
HB:	792926	Proof:	12/08/2025
		Nasis:	12JJU26

BPI: 180/87% **HWI: 139/74%** **SUS: 407/79%**

BREEDING INDICES				OVERALL TYPE	
ASI	113	Fat%	0.14%	Over Type	98
Protein Kg	14	Reliability		Daughters	53
Protein %	0.24%	Dtrs	158	Herds	10
Milk L	85	Herds	36	Rel	87
Fat kg	12	RIP	82		

MAMMARY SYSTEM				WORKABILITY		HEALTH TRAITS					
Mammary System	98	Rear Att Width	102	Daughters	35	Survival	104	71%	Gestation Length	-5	98%
Udder Texture	101	Cent Ligament	101	Herds	9	Res Survival	107	75%	Heat Tolerance	98	39%
Udder Depth	95	Teat Place Front	101	Rel		Cell Count	111	92%	Feed Efficiency		
Fore Attach	96	Teat Place Rear	101			Mastitis Resistance	101	89%	Liveweight	99	88%
Rear Att Height	95	Teat Length	105			Daughter Fert	98	64%	Feed Saved	20	46%

DAIRY STRENGTH				RUMP			FEET & LEGS		
Stature	95	Muzzle Width	106	Pump	95	Lion Strength	107	Foot Angle	98
Bone Quality	100	Body Depth	101	Pin Width	103			Rear Leg Set	95
Angularity	102	Chest Width/Str.	105	Pin Set	103			Rear Leg Rear View	102



Genetics AUSTRALIA
Breeding better herds

BEEF SIRE



DAIRY PRODUCERS WORLDWIDE ARE SEIZING THE OPPORTUNITY TO ADD TO FARM PROFITS AND ADD BETTER QUALITY BEEF BULLS FROM A VARIETY OF BREEDS.

GENETICS AUSTRALIA HAS ASSEMBLED A TEAM OF HIGH-RANKING BULLS THAT OFFER A RANGE OF IMPORTANT TRAITS, IMPORTANT TO DAIRY PRODUCERS FROM A WIDE RANGE OF BEEF BREEDS.

WRIGLEY SUPREME S2



- Supreme nails a strict multi-trait selection criteria earning him the status of being the highest \$Aindexing HBR male or female on TACE.
- Highly impressive Pastern Angle, heel depth and smooth tracking gait with loads of bone and power.
- Supreme is as long as a freight train with extra depth of body.

Animal ID:	JVC21S2	Register:	HBR
Date of Birth:	25/05/2021	DNA Profile Stored:	SNP (71213 SNPs)
Sex:	Male	Verification:	Parent verified
Status:	Active	Genetic Conditions:	AMF,CAF,DDF,NHF,DWF,
Colour:	Black		MAF,MHF,OHF,OSF,RGF

Mid July 2025 TransTasman Angus Cattle Evaluation													
	Calving Ease				Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+9.9	+8.1	-1.2	+2.4	+59	+110	+138	+91	-0.17	+8.4	+24	-9.6	+0.4
ACC	71%	63%	97%	95%	94%	91%	88%	85%	78%	84%	79%	50%	81%
PERC	2	8	91	19	19	12	17	68	99	47	8	1	6

	Temp.	Carcase						Feed Efficiency	Structural			Selection Index	
	Docity	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+4	+88	+8.2	-1.7	-0.9	+0.8	+4.5	+0.68	+0.88	+0.84	+1.00	\$324	\$505
ACC	91%	80%	74%	74%	75%	66%	77%	68%	75%	76%	72%	-	-
PERC	96	8	29	84	61	24	10	89	59	21	43	1	1

ANGUS

ALLENDALE TRUE BLUE T325



- True Blue is as genuine as they come, offering a complete genetic package combining low birthweight, high growth, high IMF, excellent structure and docility.
- He is in the top 25% of the breed for 14 different traits including calving ease direct, birth weight, 600-day weight, carcass weight, EMA and IMF.
- He is well above average for mature body condition and below average for mature cow height,

Animal ID:	SYM22T325	Register:	HBR
Date of Birth:	13/06/2022	DNA Profile Stored:	SNP(60866 SNPs)
Sex:	Male	Verification:	Parent Verified
Status:	Active	Genetic Conditions:	AMF,CAF,DDF,NHF,DWF,
Colour:	Black		MAF,MHF,OHF,OSF,RGF

Mid July 2025 TransTasman Angus Cattle Evaluation													
	Calving Ease				Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+5.6	+6.2	-5.9	+2.6	+61	+107	+142	+116	+0.42	+6.2	+18	-6.6	+2.2
ACC	65%	57%	57%	81%	82%	81%	81%	78%	73%	75%	74%	44%	79%
PERC	25	21	21	28	14	16	12	29	17	84	41	15	47

	Temp.	Carcass						Feed Efficiency	Structural			Selection Index	
	Docility	Carcass Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+28	+81	+9.0	-1.5	-0.2	+0.0	+4.9	-0.54	+0.78	+0.90	+0.84	\$278	\$460
ACC	76%	69%	69%	68%	70%	60%	73%	62%	66%	66%	64%	-	-
PERC	24	19	22	81	49	70	6	3	38	34	8	2	1

ANGUS

KENNY'S CREEK PINNACLE P481



- Pinnacle is a sire who transcends the boundaries of carcase merit, with a pedigree backed by proven Gardiner Angus Ranch sires GAR Momentum and GAR Prophet.
- Balanced BW and Growth EBV's combined with high end carcase merit, including +5.2 for IMF!
- Has matured into a magnificent sire, who has been admired by all who have inspected him, particularly for his flawless feet, and excellent structural integrity

Animal ID:	NDIP481	Register:	HBR
Date of Birth:	16/08/2018	DNA Profile Stored:	SNP (71213 SNPs)
Sex:	Male	Verification:	Parent verified
Status:	Active	Genetic Conditions:	AMF,CAF,DDF,NHF,DWF,
Colour:	Black		MAF,MHF,OHF,OSF,RGF

Mid July 2025 TransTasman Angus Cattle Evaluation													
	Calving Ease				Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Conditio	Mat. Cow High	Milk	Days to Calving	Scrotal Size
EBV	+1.9	-1.4	-3.7	+3.1	+48	+88	+116	+67	+0.15	+7.5	+20	-3.1	+0.4
ACC	81%	71%	98%	98%	97%	97%	97%	92%	80%	79%	87%	63%	95%
PERC	58	87	63	31	67	67	60	92	81	64	27	84	95

	Temp.	Carcase						Feed Efficiency	Structural			Selection Index	
	Dociility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+17	+78	+4.1	+1.5	+1.6	-1.4	+6.3	+1.26	+0.96	+0.96	+0.84	\$210	\$321
ACC	90%	91%	90%	90%	90%	83%	91%	84%	92%	92%	89%	-	-
PERC	63	25	77	20	21	99	1	99	74	49	8	47	75

ANGUS

ANGUS PATROL P29



Animal ID:	QKBP29	Register:	HBR
Date of Birth:	7/04/2018	BREED:	ANGUS
Sex:	Male	Sire:	PATHFINDER GENESIS G357
Status:	Active	Dam:	WARRAWEE GENERAL TURIKU M1 M01
Colour:	Black		

- Patrol is a young bull with a pedigree that combines top proven Australian bred bulls.
- Few bulls can match the genetic package offered by Patrol, Top 1% for all Calving Ease and Carcass Weight.
- Under top 5% for all Angus Selection Indices round off this elite young Angus sire.

ANGUS

Olive BYRON 593



Animal ID:	OLV593M	Register:	HBR
Date of Birth:	14/10/2014	BREED:	BRAHMAN
Sex:	Male	Sire:	WARRAKA JAMIE 2537
Status:	Active	Dam:	OLIVE MISS TUTILINA
Colour:	Gray		

- Byron is a well balanced sire that stands on an excellent set of feet and legs.
- Growth and carcass EBVs round out this eye catching sire.

BRAHMAN

PARINGA EXECUTIVE J83 M371



- Well balanced EBVs for many traits make Executive an easy inclusion in any breeding program.
- Shorter gestation, impressive growth and carcass EBVs and top 10% - 15% Selection Indices make him a total performance sire.

Animal ID:	TOLM371E	Register:	HBR
Date of Birth:	11/09/2016	DNA Profile Stored:	Homozygous Poll
Sex:	Male	Sire:	ASHWOOD PARK EXECUTIVE J83E (P)
Status:	Active	Dam:	PARINGA C184 H358 (P)
Colour:			

Mid July 2025 TransTasman Angus Cattle Evaluation													
	Calving Ease				Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+1.3	+6.2	-5.5	+2	+10	+34	+32	+41	+1.6		+10		+2.6
ACC	43%	35%	61%	71%	66%	65%	62%	59%	84%		54\$		73%
PERC	50	15	10	45	60	15	50	35	80		20		4

	Temp.	Carcass						Feed Efficiency	Structural			Selection Index	
	Dolicity	Carcass Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV		+23	+0.8	+1.1	+1.5	-9	0.0						
ACC		53%	49%	53%	51%	51%	48%						
PERC		35	80	25	25	85	55						

WIRRUNA PATON P048



Animal ID:	WNAP048	Register:	HBR
Date of Birth:	05/08/2018	DNA Profile Stored:	SNP(LD)
Sex:	Male	Sire:	WIRRUNA FLETCHER F214 (P)
Status:	Active	Dam:	WIRRUNA GOLDEN VANITY M165
Colour:			

Mid July 2025 TransTasman Angus Cattle Evaluation													
	Calving Ease				Growth			Maternal			Fertility		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Condition	Mat. Cow Height	Milk	Days to Calving	Scrotal Size
EBV	+7.6	+15.6	-5.9	+3.5	+48	+77	+99	59	+1.6		+17	-4.7	+1.6
ACC	74%	64%	93%	88%	88%	89%	88%	81%	84%		74%	58%	84%
PERC	40	3	2	45	3	6	15	65	80		55	30	88

	Temp.	Carcase						Feed Efficiency	Structural			Selection Index	
	Dociity	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+27	+85	+7.7	0.0	-1.1	+3.0	+1.4	+0.08				\$240	\$148
ACC	59%	77%	70%	71%	74%	76%	73%	45%				-	-
PERC	55	2	3	85	97	1	20	65				-	-

- Paton was selected as one of the high selling bulls in the 2020 Wirruna sale.
- An outstanding sire with a real presence and he was one of the top \$Index sires in the sale. Paton offers curve bending growth and offers a unique combination of breed leading EMA, %RBY and %IMF EBV's, with all comfortably inside the top 5% of the breed
- Paton is a free moving sire with excellent feet and leg structure.
- Homozygous Polled

HEREFORD

WIRRUNA QUOKKA Q340



- One of the best bulls for Calving Ease and Carcass traits will ensure he is a popular bull.
- Top Selection Indices ranging from 1% -5% places him among the elite

Animal ID:	WNAQ340	Register:	HBR
Date of Birth:	26/08/2019	DNA Profile Stored:	SNP(LD)
Sex:	Male	Sire:	WIRRUNA MALVERN M214 (AI) (PP)
Status:	Active	Dam:	WIRRUNA CORA L450 (P)
Colour:			

Mid July 2025 TransTasman Angus Cattle Evaluation													
	Calving Ease				Growth			Maternal				Fertility	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mat. Body Conditio	Mat. Cow High	Milk	Days to Calving	Scrotal Size
EBV	+15.9	+6.1	-3.3	+1.0	+40	+63	+86	+72	-	-	+15	-2.4	+3.2
ACC	62%	53%	75%	92%	90%	87%	86%	77%	-	-	69%	49%	83%
PERC	15	45	15	15	25	35	40	45	-	-	15	75	15

	Temp.	Carcass						Feed Efficiency	Structural			Selection Index	
	Dociity	Carcass Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+30	+74	+3.9	-0.3	-0.6	+2.0	+0.9	+20	-	-	-	\$178	\$148
ACC	53%	73%	62%	64%	68%	57%	66%	33	-	-	-	-	-
PERC	45	8	60	91	93	7	45	94	-	-	-	-	-