

2016/17 AUSTRALIAN DAIRY SIRE CATALOGUE

RED BREEDS



Aussie Reds

Aussie Reds are medium-sized, hardy cattle cows developed especially to handle the diverse range of farming and climatic conditions found throughout Australia. They tend to hold body condition better than other breeds, they get back in calf faster, and they perform well on pasture based diets and have the ability to respond to supplementary feed. By combining the best genetics from Red programs around the world with our domestic Red cattle, Aussie Red breeders have developed an unique grazing strain of the global Red population that can be used for Red-to-Red mating or three-way rotational crossbreeding programs.



Beaulands Obama

ARBOBAMA



Obrolin x Botans

RRP \$24.00

BPI 202 /76%

HWI 151 /67%

TWI 206 /73%



ARBOBAMA Daughter, EA & SD Kenna Pty Ltd, The Sisters VIC

Sire:	O Brolin 1804
Dam:	Beaulands Botans Matilda
Herd Book / NASIS:	21874 12UUE14
A2 Status:	A12
Breeder:	Beaulands Pty Ltd, Nowra, NSW

- Great protein yeild and components
- Milking Speed and farmer likeability
- Strong survival and longevity

Production

85 dtrs 36 herds RIP 9%

ASI	kgP	P%	Milk	kgF	F%	Rel %
141	22	0.29	236	7	-0.04	92

Health Traits

Cell Count	Survival	Dtr Fertility	Gest days
90 76% rel	106 53% rel	102 65% rel	-2.0 160 obs

Workability

73 dtrs 25 herds 80% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
105	100	103	101 60% rel	-16 28% rel

Feed Efficiency



ARBOBAMA Daughter, EA & SD Kenna Pty Ltd, The Sisters VIC

Type

Overall Type	102
Mammary System	100
Stature	105
Bone Quality	106
Angularity	101
Muzzle Width	101
Body Depth	97
Chest Width	94
Pin Width	93
Pin Set	108
Loin Strength	101
Foot Angle	98
Rear Leg Set	100
Rear Leg Rear View	95
Udder Texture	98
Udder Depth	103
Fore Attach	104
Rear Att Height	104
Rear Att Width	97
Centre Ligament	91
Teat Place Front	103
Teat Place Rear	96
Teat Length	104

18 dtrs 9 herds 56% rel



AUSSIE RED

PROVEN

Aussie & Norwegian Red Team / April 2016



TYPE	TW	Overall Type	Composite		General			Body & Rump				Feet and Legs				Mammary System										Survival / Rel %	Res Survival / Rel %	Liveweight / Rel %	Feed Saved / Rel %
			Mammary System	Stature	Bone Quality	Angularity	Muzz Width	Body Depth	Ches Width	Pm Width	Pm Set	Loin Strength	Foot Angle	Rear Set	Rear View	Udder Texture	Udder Depth	Fore Attach	Rear Attach Height	Rear Attach Width	Cent Ligament	Front Teat Placement	Rear Teat Placement	Teat Length	Rel %				
Aussie Reds - Proven																													
ARBOBAMA	206	102	100	105	106	101	101	97	94	93	108	101	98	100	95	98	103	104	97	91	103	96	104	56	106/53	102/64	101/60	-16/28	
ARBHILLY	116	101	102	103	100	99	105	100	101	105	100	99	100	94	110	97	95	94	103	102	98	105	100	67	103/59	107/66	103/72	-47/33	
ARBONJOVI	138	98	100	100	106	101	108	101	102	94	94	98	100	97	96	103	94	99	100	105	101	101	103	86	102/86	106/91	101/88	-16/40	
ARBICESTAR	149	97	98	100	93	97	103	98	103	98	106	103	96	105	97	96	96	98	98	102	99	100	99	38	104/51	103/64	100/42	-9/19	
ARBLIPPMAN	112	100	104	98	101	104	94	99	91	100	95	101	106	97	88	109	104	100	101	107	103	101	101	63	102/67	101/76	96/68	69/31	
ARBKOOKA	97	98	94	99	105	102	90	101	98	88	104	102	97	105	96	92	95	97	99	94	99	99	100	65	103/70	103/76	99/70	18/32	
ARBIMPULSE	84	101	100	107	104	102	105	95	95	103	103	104	97	105	99	106	95	94	102	104	100	99	105	28	100/33	104/48	102/30	-36/14	
ARBLIKEABLE	94	104	103	103	98	103	101	100	103	104	100	96	96	100	104	96	101	96	111	106	102	93	97	103	64	104/55	97/56	102/69	-44/32
ARBROGER	98	101	101	100	99	99	102	102	102	103	96	95	101	101	101	101	102	101	100	102	101	101	94	32	103/38	100/50	101/35	-26/16	
Aussie Reds - Young Sires (EBVs)																													
ARBGLACIER	258	103	104	100	99	103	101	105	106	105	105	104	102	104	102	104	98	102	101	104	108	102	96	33	106/30	103/35	103/36	-56/16	
ARBDAIRYWEEK	252	104	104	102	100	105	102	105	107	104	103	104	103	101	102	105	99	102	102	104	109	103	96	33	106/30	103/35	105/36	-89/16	
ARBSAREBEAR	216	102	102	101	97	104	101	102	105	103	107	105	102	106	102	103	98	99	97	104	108	102	95	33	105/29	102/34	103/36	-49/16	
ARBSPRING	226	100	102	97	98	100	105	103	104	100	96	97	103	98	93	100	101	104	100	102	96	100	95	35	102/32	101/35	100/37	-2/17	
ARBBLONGROAD	133	103	101	102	99	104	101	105	106	104	108	105	103	103	101	104	97	99	99	103	107	102	96	33	104/29	101/34	104/36	-75/16	
Norwegian Reds																													
SKJELVAN1039	154	99	99	105	102	102	101	97	100	101	99	109	96	100	100	116	106	100	90	98	108	82	48	106/58	93/53	102/59	-46/27		
GOPOLLEN1078	70	92	102	102	94	94	95	102	103	104	104	110	97	104	104	113	106	103	95	98	96	99	47	100/56	91/52	100/57	-9/26		
SMEDSTAD	112	96	100	98	96	96	98	103	103	114	103	103	99	106	95	102	104	94	99	101	92	44	100/55	95/51	99/55	15/25			
SKEI10617	130	100	101	100	99	99	93	100	101	94	104	100	100	98	105	104	104	101	94	102	99	86	49	100/62	96/56	98/60	42/27		
ENGEBAKKEN73	128	99	95	101	103	107	103	103	100	101	107	104	97	105	100	100	98	97	96	90	104	105	54	101/61	101/61	101/52	-22/24		
EIK10540	115	98	99	96	99	99	101	101	101	98	106	90	110	96	95	103	99	99	99	95	102	106	51	99/60	93/69	98/60	42/28		
TANGVOLL909	50	98	93	98	100	100	98	101	101	100	111	100	100	101	96	96	94	96	95	91	106	100	44	99/51	98/54	98/55	35/25		
DAHLE10801	80	98	101	103	100	100	96	98	98	96	101	101	99	102	111	106	103	98	95	98	95	100	46	103/53	90/55	101/57	-11/26		

PROVEN AUSSIE RED

Aussie & Norwegian Red Team / April 2016



PRODUCTION

Code	A2 Status	NA SIS ID	Pedigree	BP1	BP1 Rel %	HWI	HWI Rel %	TW1	TW1 Rel %	ASI	Protein (Kg)	Protein %	Milk (L)	Fat (kg)	Fat %	Rel %	Daughters	Herds	RIP %	Milking Speed	Temperament	Likeability	Rel %	Overall Type	Mam System	Rel %	Cell Count / Rel %	Dtr Fertility / Rel %	RRP		
Aussie Reds - Proven																															
ARBORAMA		12UUE14	Obrolin x Botans	202	76	151	67	206	73	141	22	0.29	236	7	-0.04	92	85	36	9	105	100	103	80	102	100	56	90/76	102/65	\$24.00		
ARBHILLY		12UUF01	Vest Delta X Fynaks	133	78	106	70	116	77	68	16	-0.06	699	17	-0.18	94	117	43	12	102	101	103	81	101	102	67	107/78	98/63	\$24.00		
ARBONJOVI	A22	12UUB10	Orraryd X Torp 882	172	90	127	82	138	89	118	11	0.24	-65	20	0.33	99	1284	200	21	102	100	102	97	98	100	86	88/96	104/93	\$22.00		
ARBICESTAR	A22	12UUE05	Andersta X Christiansborg	194	74	149	64	149	70	120	17	0.20	226	15	0.08	93	78	37	7	99	99	99	77	97	98	38	118/79	106/70	\$20.00		
ARBLIPMAN		12UUC05	Tmoberg X Stensjo	114	83	102	74	112	80	78	15	0.01	537	15	-0.11	97	249	62	36	100	99	100	88	100	104	63	125/87	99/78	\$20.00		
ARBKOOKA-P	A22	12UUB09	Arblorikeet X Hansmoen	125	81	98	73	97	79	72	8	0.13	55	11	0.12	96	119	49	6	101	102	103	80	98	94	65	117/84	102/76	\$16.00		
ARBIMPULSE		12UUG04	ARB Bobdown x Orraryd	112	67	65	56	84	62	119	20	0.27	206	1	-0.11	90	58	23	53	97	101	100	73	101	100	28	71/60	100/62	\$16.00		
ARBLIKEABLE		12UUG03	S Adam x Orraryd	98	72	89	64	94	71	16	3	-0.01	144	5	-0.02	90	58	24	34	98	103	103	72	104	100	64	173/65	103/60	\$16.00		
ARBROGER	A22	12UUG07	Bangkok x Juby 1617	96	67	76	56	98	62	52	6	-0.03	296	20	0.11	90	56	21	53	97	103	103	72	101	101	32	149/68	99/47	\$16.00		
Aussie Reds - Young Sires (EBVs)																															
ARBLGLACIER		12UUL08	V Foske x Tosikko	262	37	193	34	258	36	187	27	0.27	478	27	0.09	43	0	0	0	103	100	103	30	103	104	33	106/43	102/39	\$20.00		
ARBDairyWEEK	A22	12UUL01	V Foske x Ascona	246	38	182	34	252	37	163	27	0.11	794	31	-0.04	45	0	0	0	102	102	102	30	104	104	33	119/42	102/39	\$18.00		
ARBSCAREBEAR		12UUL15	V Foske x Andersta	235	36	172	33	216	35	169	28	0.17	695	25	-0.06	43	0	0	0	101	101	102	26	102	102	33	112/40	103/38	\$18.00		
ARBSRING		12UUL13	Tosikko x Fyn Aks	232	38	168	34	226	37	192	25	0.18	581	42	0.25	43	0	0	0	100	101	100	39	100	102	35	128/40	99/35	\$18.00		
ARBLONGROAD-PA22		12UUL11	V Foske x Oygarden	142	38	102	34	133	36	92	25	0.05	831	2	-0.49	44	0	0	0	100	102	103	26	103	101	33	102/44	104/40	\$16.00		
Norwegian Reds																															
SKJELVAN1039	A22	85UUF04	Ponnistus x Orraryd	165	60	94	55	154	58	193	36	0.12	1095	30	-0.23	63	0	0	0	99	102	99	60	99	99	48	108/81	103/68	\$28.00		
GOPOLLEN1078	A22	85UUF03	Braut x Peterslund	107	59	80	54	70	57	79	12	0.04	363	18	0.03	63	0	0	0	102	102	100	58	92	102	47	119/79	110/64	\$26.00		
SMEDSTAD-P	A22	85UUF05	Braut x Olstad	146	57	106	52	112	55	125	20	0.14	455	19	-0.01	62	0	0	0	104	100	99	55	96	100	44	98/78	106/60	\$25.00		
SKEI10617	A22	85UUC06	Brenden x Brandstadmoen	137	61	104	57	130	60	117	16	0.10	411	25	0.11	64	0	0	0	103	104	98	65	100	101	49	93/85	104/68	\$25.00		
ENGEBAKKEN73-PA22	85UUC05	Guterud x Lillebjerkka	165	55	110	50	128	53	53	142	24	0.18	552	16	-0.10	63	0	0	0	100	99	98	64	99	95	54	93/84	106/63	\$24.00		
EIK10540		85UUB02	Luito X Ulsaker	141	80	93	70	115	76	154	29	0.36	359	-5	-0.29	94	125	20	32	101	101	102	78	98	99	51	99/87	106/80	\$24.00		
TANGVOLL909-P	A22	85UUE05	Oygarden x Guterud	102	58	56	54	50	56	137	25	0.19	573	11	-0.20	63	0	0	0	99	98	98	56	98	93	44	71/79	104/66	\$20.00		
DAHLE10801-P	A22	85UUD04	Olstad x Salte	85	59	43	54	80	57	122	21	0.19	410	10	-0.11	63	0	0	0	98	98	98	59	98	101	46	141/81	103/65	\$20.00		

Holstein content ARBHILLY 22% Prices excl. GST

Beaulands Glacier

ARBGLACIER

Foske x Tosikko

RRP \$20.00

BPI 262 /37%

HWI 193 /34%

TWI 258 /36%

Dam Beaulands Tosikko Rosie 3



Production

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
187	27	0.27	478	27	0.09	43

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
106 43% rel	106 30% rel	102 39% rel	n/a

Workability

0 dtrs 0 herds 30% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
103	100	103	103 36% rel	-56 16% rel

Feed Efficiency

Type

Overall Type	103	Sire:	V Foske
Mammary System	104	Dam:	Beaulands Tosikko Rosie 3
Stature	100	Herd Book:	26579
Bone Quality	99	NASIS:	12UUL08
Angularity	103	A2 Status:	TBA
Muzzle Width	101	Breeder:	Beaulands P/L, Nowra, NSW
Body Depth	105		
Chest Width	106		
Pin Width	105		
Pin Set	105		
Loin Strength	104		
Foot Angle	102		
Rear Leg Set	104		
Rear Leg Rear View	102		
Udder Texture	104		
Udder Depth	98		
Fore Attach	102		
Rear Att Height	98		
Rear Att Width	101		
Centre Ligament	104		
Teat Place Front	108		
Teat Place Rear	102		
Teat Length	96		

0 dtrs 0 herds 33% rel

Beaulands Dairy Week

ARBDairyWeek

Foske x Ascona

RRP \$18.00

BPI 246 /38%

HWI 182 /34%

TWI 252 /37%

Dam Beaulands Ascona Emerald VG86-2YR



Production

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
163	27	0.11	794	31	-0.04	45

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
119 42% rel	106 30% rel	102 39% rel	-0.9 77 obs

Workability

0 dtrs 0 herds 30% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
102	102	102	105 36% rel	-89 16% rel

Feed Efficiency

Type

Overall Type	104	Sire:	V Foske
Mammary System	104	Dam:	Beaulands Ascona Emerald VG86-2YR
Stature	102	Herd Book:	25104
Bone Quality	100	NASIS:	12UUJ01
Angularity	105	A2 Status:	A22
Muzzle Width	102	Breeder:	Beaulands P/L, Nowra, NSW
Body Depth	105		
Chest Width	107		
Pin Width	104		
Pin Set	103		
Loin Strength	104		
Foot Angle	103		
Rear Leg Set	101		
Rear Leg Rear View	102		
Udder Texture	105		
Udder Depth	99		
Fore Attach	102		
Rear Att Height	98		
Rear Att Width	102		
Centre Ligament	104		
Teat Place Front	109		
Teat Place Rear	103		
Teat Length	96		

0 dtrs 0 herds 33% rel

AUSSIE RED

PROVEN

Bosgowan Bon Jovi

ARBONJOVI



Orraryd x Torp 882

RRP \$22.00

BPI 172 /90% **HWI** 127 /82% **TWI** 138 /89%



Sire:	Orraryd 1433
Dam:	Bosgowan Primula 278 Ex91
Herd Book / NASIS:	14474 12UUB10
A2 Status:	A22
Breeder:	Bosgowan Prop. Meningie, SA

- Mr reliability
- Improves fat & protein composition & production
- Daughter fertility improver

Production

1284 dtrs 200 herds RIP 21%

ASI	kgP	P%	Milk	kgF	F%	Rel %
118	11	0.24	-65	20	0.33	99

Health Traits

Cell Count	Survival	Dtr Fertility	Gest days
88 96% rel	102 86% rel	104 93% rel	2.3 1636 obs

Workability

629 dtrs 109 herds 97% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
102	100	102	101 88% rel	-16 40% rel

Feed Efficiency



ARB BONJOVI Daughter, Beaulands P/L, NSW

Type

Overall Type	98
Mammary System	100
Stature	100
Bone Quality	106
Angularity	101
Muzzle Width	108
Body Depth	101
Chest Width	102
Pin Width	94
Pin Set	94
Loin Strength	98
Foot Angle	100
Rear Leg Set	97
Rear Leg Rear View	96
Udder Texture	103
Udder Depth	94
Fore Attach	99
Rear Att Height	98
Rear Att Width	100
Centre Ligament	105
Teat Place Front	101
Teat Place Rear	101
Teat Length	103

98 dtrs 49 herds 86% rel



ARBONJOVI daughter, Beaulands Pty Ltd, Nowra, NSW

AUSSIE RED

PROVEN

Beaulands Hilly

ARBHILLY



Vest Delta x Fyn Aks

RRP \$24.00

BPI 133 /78%

HWI 106 /70%

TWI 116 /77%

ARBHILLY daughter, Wallumlunds Jewel 2, T & E Hayes



Production

117 dtrs 43 herds RIP 12%

ASI	kgP	P%	Milk	kgF	F%	Rel%
68	16	-0.06	699	17	-0.18	94

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
107 78% rel	103 59% rel	98 63% rel	2.3 108 obs

Workability

89 dtrs 33 herds 81% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
102	101	103	103 72% rel	-47 33% rel

Feed Efficiency

Type

Beaulands Hilly

Overall Type	101
Mammary System	102
Stature	103
Bone Quality	100
Angularity	99
Muzzle Width	105
Body Depth	100
Chest Width	101
Pin Width	105
Pin Set	100
Loin Strength	99
Foot Angle	100
Rear Leg Set	94
Rear Leg Rear View	110
Udder Texture	97
Udder Depth	95
Fore Attach	94
Rear Att Height	108
Rear Att Width	103
Centre Ligament	102
Teat Place Front	98
Teat Place Rear	105
Teat Length	100



Sire:	Vest Delta
Dam:	Beaulands Aks Katie Ex92
Herd Book:	22932
NASIS:	12UUF01
A2 Status:	A12
Breeder:	Beaulands Pty Ltd, Nowra, NSW

- High milk flow
- High ratings for workability traits
- Will improve type & reduce cell counts

35 dtrs 16 herds 67% rel

Beaulands Likeable

ARBLIKEABLE

S Adam X Orraryd

RRP \$16.00

BPI 98 /72%

HWI 89 /64%

TWI 94 /71%

ARB LIKEABLE daughter, G & E Boyd, Foster, Vic



Production

58 dtrs 24 herds RIP 34%

ASI	kgP	P%	Milk	kgF	F%	Rel%
16	3	-0.01	144	5	-0.02	90

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
173 65% rel	104 55% rel	103 50% rel	n/a

Workability

46 dtrs 17 herds 72% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
98	103	103	102 69% rel	-44 32% rel

Feed Efficiency

Type

Overall Type	104
Mammary System	103
Stature	103
Bone Quality	98
Angularity	103
Muzzle Width	101
Body Depth	100
Chest Width	103
Pin Width	104
Pin Set	100
Loin Strength	96
Foot Angle	96
Rear Leg Set	100
Rear Leg Rear View	104
Udder Texture	96
Udder Depth	101
Fore Attach	96
Rear Att Height	111
Rear Att Width	106
Centre Ligament	102
Teat Place Front	93
Teat Place Rear	97
Teat Length	103

Sire:	S Adam 2182
Dam:	Beaulands Orraryd Ethel
Herd Book:	23405
NASIS:	12UUG03
A2 Status:	A11
Breeder:	Beaulands P/L, Nowra, NSW

- A new graduate with a high Type proof
- Cell count specialist
- Great fertility and survival

39 dtrs 14 herds 64% rel

AUSSIE RED

PROVEN

Loden Kookaburra

ARBKOOKA

Arblorikeet x Hansmoen

RRP \$16.00

BPI **125 /81%** HWI **98 /73%** TWI **97 /79%**

Production

119 dtrs 49 herds RIP 6%

ASI	kgP	P%	Milk	kgF	F%	Rel%
72	8	0.13	55	11	0.12	96

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
117 84% rel	103 70% rel	102 76% rel	n/a

Workability

78 dtrs 35 herds 80% rel

Type

Milking Speed	Temperament	Likeability	Overall Type	Mam System
101	102	103	98	94

Sire:	Louvic Lorikeet
Dam:	Loden Kiboko 1641
Herd Book / NASIS:	14408 12UUB09
A2 Status:	A22
Breeder:	Loden Aussie Red Stud, Cooroy, Qld

- A22 sire & natural poll
- Great fertility and health

Beaulands Satellite

ARBICESTAR

Andersta x Christiansborg

RRP \$20.00

BPI **194 /74%** HWI **149 /64%** TWI **149 /70%**

Production

78 dtrs 37 herds RIP 7%

ASI	kgP	P%	Milk	kgF	F%	Rel%
120	17	0.2	226	15	0.08	93

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
118 79% rel	104 51% rel	106 70% rel	-0.2 115 obs

Workability

60 dtrs 27 herds 77% rel

Type

Milking Speed	Temperament	Likeability	Overall Type	Mam System
99	99	99	97	98

Sire:	Andersta 1967
Dam:	Beaulands Christian Stately
Herd Book / NASIS:	21803 12UUE05
A2 Status:	A22
Breeder:	Beaulands Pty Ltd, Nowra, NSW

- Top all round production proof
- Outstanding daughter fertility
- Balanced production

Orana Impulse

ARBIMPULSE

ARB Bobdown x Orraryd

RRP \$16.00

BPI **112 /67%** HWI **65 /56%** TWI **84 /62%**

Production

58 dtrs 23 herds RIP 53%

ASI	kgP	P%	Milk	kgF	F%	Rel%
119	20	0.27	206	1	-0.11	90

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
71 60% rel	100 33% rel	100 52% rel	n/a

Workability

48 dtrs 21 herds 73% rel

Type

Milking Speed	Temperament	Likeability	Overall Type	Mam System
97	101	100	101	100

Sire:	Loden Bob
Dam:	Orana 910
Herd Book / NASIS:	23548 12UUG04
A2 Status:	A12
Breeder:	T & L Leppin, Bena, Vic

- New graduate
- Protein improver

Bosgowan Lippman

ARBLIPPMAN

Tmoberg x Stensjo

RRP \$20.00

BPI **114 /83%** HWI **102 /74%** TWI **112 /80%**

Production

249 dtrs 62 herds RIP 36%

ASI	kgP	P%	Milk	kgF	F%	Rel%
78	15	0.01	537	15	-0.11	97

Health Traits

Cell Count	Survival	Dtr Fertility	Gestation Days
125 87% rel	102 67% rel	99 78% rel	1.9 199 obs

Workability

153 dtrs 41 herds 88% rel

Type

Milking Speed	Temperament	Likeability	Overall Type	Mam System
100	99	100	100	104

Sire:	T Moberg
Dam:	Bosgowan Primula 334
Herd Book / NASIS:	18640 12UUC05
A2 Status:	A12
Breeder:	Bosgowan Prop. Meningie, SA

- Balanced production proof
- Udder improver
- Reliable proof

EIK10540

RRP \$24.00



Luuro x Ulsaker

TM 19

Norwegian Proof March, 2016

Production

10548 dtrs

Index	kgP	P%	kg Milk	kgF	F%
118	124	123	108	110	102

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
99	105	107	105	114

Workability

Milking Speed	Temperament
104	103

Feed Efficiency

Growth rate
94

Type

Udder Index

108

Name:	Eik
Sire:	Lusi-Kottilan Luuro
Dam:	519 Lova
NASIS:	85UUB02
A2 Status:	A12
Herd Book:	Norway 10540
Breeder:	Geno, Norway



Eik daughter, Norway

DAHLE10801

RRP \$20.00



Olstad x Salte

TM 24

Norwegian Proof March, 2016
Dahle has scurrs, but is listed as a natural poll.

Production

323 dtrs

Index	kgP	P%	kg Milk	kgF	F%
115	116	103	112	112	100

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
118	106	98	92	84

Workability

Milking Speed	Temperament
92	91

Feed Efficiency

Growth rate
98

Type

Udder Index

123

Name:	Dahle
Sire:	Olstad 5654
Dam:	1138
NASIS:	85UUD04
A2 Status:	A22
Herd Book:	Norway 10801
Breeder:	Geno, Norway



Dahle

ENGEBAKKEN73

RRP \$24.00



Guterud x Lillebjerka

TM 0

Norwegian Proof March, 2016
Engebakken is a natural poll

Production

1739 dtrs

Index	kgP	P%	kg Milk	kgF	F%
119	118	103	114	117	103

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
96	92	93	85	90

Workability

Milking Speed	Temperament
102	98

Feed Efficiency

Growth rate
87

Type

Udder Index

104

Name:	Engebakken
Sire:	Guterud 5618
Dam:	222 Ulla
NASIS:	85UUC05
A2 Status:	A22
Herd Book:	Norway 10673
Breeder:	Geno, Norway



Engebakken

SKEI10617

RRP \$25.00



Brenden x Brandstadmoen

TM 28

Norwegian Proof March, 2016

Production

3593 dtrs

Index	kgP	P%	kg Milk	kgF	F%
119	110	99	109	124	122

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
98	108	81	104	104

Workability

Milking Speed	Temperament
117	135

Feed Efficiency

Growth rate
120

Type

Udder Index

116

Name:	Skei
Sire:	Brenden 5694
Dam:	0273
NASIS:	85UUC06
A2 Status:	A22
Herd Book:	Norway 10617
Breeder:	Geno, Norway



Skei

NORWEGIAN RED

PROVEN

TANGVOLL909



RRP \$20.00

Oygarden x Guterud

TM 12

Norwegian Proof March, 2016
Tangvoll is a natural poll

Production

207 dtrs

Index	kgP	P%	kg Milk	kgF	F%
117	121	105	115	111	95

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
87	123	86	96	76

Workability

Milking Speed	Temperament
102	87

Feed Efficiency

Growth rate
118

Type

Udder Index

91



Tangvoll

Name: Tangvoll
Sire: Oygarden 5848
Dam: 1076 Marianne
NASIS: 85UUE05
A2 Status: A22
Herd Book: Norway 10909
Breeder: Geno, Norway

GOPOLLEN1078

RRP \$26.00

Braut x Peterslund

TM 38

Norwegian Proof March, 2016

Production

207 dtrs

Index	kgP	P%	kg Milk	kgF	F%
114	110	99	108	116	111

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
106	104	105	117	116

Workability

Milking Speed	Temperament
114	124

Feed Efficiency

Growth rate
116

Type

Udder Index

129



Gopollen

Name: Gopollen
Sire: Braut 10177
Dam: 820 Oleane
NASIS: 85UUF03
A2 Status: A22
Herd Book: Norway 11078
Breeder: Geno, Norway

SKJELVAN1039



RRP \$28.00

Ponnistus x Orraryd

TM 29

Norwegian Proof March, 2016

Production

281 dtrs

Index	kgP	P%	kg Milk	kgF	F%
135	136	90	135	131	94

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
103	95	87	93	91

Workability

Milking Speed	Temperament
104	112

Feed Efficiency

Growth rate
121

Type

Udder Index

108



Daughter of Skjelvan

Name: Skjelvan
Sire: Heisalan Ponnistus
Dam: 814 Sonja
NASIS: 85UUF04
A2 Status: A22
Herd Book: Norway 11039
Breeder: Geno, Norway

SMEDSTAD



RRP \$25.00

Braut x Olstad

TM 15

Norwegian Proof March, 2016
Smedstad is a natural poll

Production

187 dtrs

Index	kgP	P%	kg Milk	kgF	F%
116	115	105	110	115	105

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
96	93	113	104	108

Workability

Milking Speed	Temperament
125	107

Feed Efficiency

Growth rate
118

Type

Udder Index

101



Smedstad

Name: Smedstad
Sire: Braut 10177
Dam: 1016
NASIS: 85UUF05
A2 Status: A22
Herd Book: Norway 11083
Breeder: Geno, Norway

NORWEGIAN RED

PROVEN

Waikato Farm Anzac

Winter 16

ARBANZAC

BPI 133/28% HWI 108/25% TWI 133/27%

Overall Type 100/21% Mammary System 101/21%

Sire: Buckarby Herd Book: 26749
NASIS: 12UUL07 DOB: 22/09/2014
Colour: Red, little white
Dam: Waikato Farm Primula 3849 VG85
MGD: Bosgowan Primula Ex-93-1E
Breeder: M Green, Mount Gambier, SA

Loden Archie

Available

ARBARCHWAY

BPI 126/33% HWI 84/29% TWI 104/31%

Overall Type 98/20% Mammary System 98/20%

Sire: Eik Herd Book: 25573
NASIS: 12UUK02 DOB: 28/02/2013
Colour: Red, little white
Dam: Loden Stumpy 2397 GP83-2yr
MGD: Loden Stumpy 2079
Breeder: Loden Aussie Reds, Cooroy, Qld

Beaulands Call of Duty

Available

ARB DUTY

BPI 163/36% HWI 113/31% TWI 174/34%

Overall Type 102/21% Mammary System 105/21%

Sire: VikCigar Herd Book: 26072
NASIS: 12UUK04 DOB: 20/08/2013
Colour: Red
Dam: Bosgowan Daisy 40 Ex90
MGD: Bosgowan Daisy 20
Breeder: Beaulands P/L, Nowra, NSW

Beaulands Fireman

Winter 16

ARBFIREMAN

BPI 203/24% HWI 150/21% TWI 185/23%

Overall Type 101/17% Mammary System 101/17%

Sire: Flame Herd Book: 26905
NASIS: 12UUL06 DOB: 03/09/2014
Colour: Red & White
Dam: Bosgowan Daisy 40 Ex90
MGD: Bosgowan Daisy 20
Breeder: Beaulands P/L, Nowra, NSW

Beaulands Glacier

Winter 16

ARBGLACIER

BPI 262/37% HWI 193/34% TWI 258/36%

Overall Type 103/33% Mammary System 104/33%

Sire: Foske Herd Book: 26579
NASIS: 12UUL08 DOB: 21/05/2014
Colour: Red & White
Dam: Beaulands Tosikko Rosie 3
MGD: Beaulands Raastad Rosie
Breeder: Beaulands P/L, Nowra, NSW

Cluain Inca

Available

ARBINCA

BPI 193/30% HWI 156/25% TWI 188/28%

Overall Type n/a/11% Mammary System n/a

Sire: Waikato Herd Book: 26245
NASIS: 12UUL01 DOB: 12/02/2014
Colour: Red, little white
Dam: Cluain 2429 Inca VG89
MGD: Cluain 1864 Ibina
Breeder: Hamiltons Run, Mount Gambier, SA

Orana Isaak

Winter 16

ARBISAAC

BPI 229/36% HWI 167/33% TWI 208/35%

Overall Type 98/32% Mammary System 101/32%

Sire: Asmo Tosikko Herd Book: 26903
NASIS: 12UUL03 DOB: 02/09/2014
Colour: Red, little white
Dam: Orana Bonjovi Bell
MGD: Orana 4880
Breeder: Toby & Lyn Leppin, Bena, Vic

Orana Kaalin

Available

ARBKAALIN

BPI 128/33% HWI 84/28% TWI 108/30%

Overall Type 97/16% Mammary System 99/16%

Sire: Eik Herd Book: 25570
NASIS: 12UUL13 DOB: 22/08/2012
Colour: Red & White
Dam: Orana 5022
MGD: Orana 4144
Breeder: Toby & Lyn Leppin, Bena, Vic

Beaulands Lego

Winter 16

ARBLEGO

BPI 179/28% HWI 147/25% TWI 177/27%

Overall Type 100/21% Mammary System 101/21%

Sire: Buckarby Herd Book: 26922
NASIS: 12UUM01 DOB: 4/05/2015
Colour: Red & White
Dam: Beaulands Foske Canary
MGD: Beaulands Aks Canary 2
Breeder: Beaulands P/L, Nowra, NSW

Beaulands Lindt

Winter 16

ARBLINDT

BPI 214/36% HWI 149/32% TWI 209/35%

Overall Type 103/33% Mammary System 102/33%

Sire: Foske Herd Book: 26921
NASIS: 12UUM02 DOB: 12/06/2015
Colour: Red & White
Dam: Beaulands Fast Rosie 6
MGD: Beaulands Aks Rosie 2-Twin
Breeder: Beaulands P/L, Nowra, NSW

Orana Oscar

Winter 16

ARBOSCAR

BPI 227/36% HWI 158/33% TWI 217/35%

Overall Type 102/33% Mammary System 103/33%

Sire: Foske Herd Book: 26901
NASIS: 12UUL05 DOB: 08/08/2014
Colour: Red, little white
Dam: Orana Atosikko Rose
MGD: Orana 4973
Breeder: Toby & Lyn Leppin, Bena, Vic

Beaulands Red Hero

Available

ARBREDHERO

BPI 195/41% HWI 147/36% TWI 192/40%

Overall Type 100/35% Mammary System 102/35%

Sire: Tosikko Herd Book: 25207
NASIS: 12UUL09 DOB: 10/06/2012
Colour: Red
Dam: Beaulands Aks Katie Ex92
MGD: Beaulands Christian Katie
Breeder: Beaulands P/L, Nowra, NSW

Orana Trev

Available

ARBTREV

BPI 151/30% HWI 103/25% TWI 124/28%

Overall Type 99/16% Mammary System 98/16%

Sire: Eik Herd Book: 26079
NASIS: 12UUK03 DOB: 28/07/2013
Colour: Red & White
Dam: Orana 5332
MGD: Orana 4969
Breeder: Toby & Lyn Leppin, Bena, Vic

Beaulands Twenty 20

Available

ARBTWENTY

BPI 106/36% HWI 100/31% TWI 102/34%

Overall Type 101/21% Mammary System 102/21%

Sire: Haslev Herd Book: 25556
NASIS: 12UUL10 DOB: 17/09/2012
Colour: Red
Dam: Beaulands Bangkok Emerald 3 Gp84-2yr
MGD: Beaulands Ascona Emerald Ex91
Breeder: Beaulands P/L, Nowra, NSW

Beaulands X Factor

Available

ARBXFACTOR

BPI 156/38% HWI 117/34% TWI 146/37%

Overall Type 101/33% Mammary System 100/33%

Sire: Fastrup Herd Book: 25208
NASIS: 12UUL12 DOB: 27/08/2012
Colour: Red
Dam: Bosgowan Daisy 40 Ex90
MGD: Bosgowan Daisy 20
Breeder: Beaulands P/L, Nowra, NSW

RED

PROGENY TEST

Aussie Reds PT Team / April 2016

Bull ID		Bull A2 Availability Status	Pedigree	BPI	BPI Rel %	HMI	HMI Rel %	TWI	TWI Rel %	ASI	Protein (kg)	Milk (L)	Fat (kg)	Fat %	Rel %	Overall Type	Mam Syst	Rel %	Milking Spd	Temperament	Likeability	Rel %	Survival	Rel %	Cell Count	Rel %	Dtr Fert	Rel %	Feed Saved	Rel %	Liveweight	Rel %	
ARBANZAC	Winter 16	Available	Buckarby x Foske	133	28	108	25	133	27	72	10	0.03	320	18	0.07	33	100	101	21	102	100	102	22	105	22	108	36	101	26	-7	11	100	23
ARBARCHWAY	Available	Available	Eik x NZG Brody	126	33	84	29	104	31	116	17	0.24	138	9	0.04	42	98	98	20	102	102	103	36	100	20	103	36	103	26				
ARBDUTY	Available	A22	VikCigar x Vest Delta	163	36	113	31	174	34	126	13	0.13	233	34	0.34	48	102	105	21	100	102	101	34	104	22	108	33	98	28	-60	10	103	23
ARBFIREMAN	Winter 16	Available	Flame x Vest Delta	203	24	150	21	185	23	153	17	0.22	179	31	0.34	31	101	101	17	98	102	102	16	102	15	116	26	102	16				
ARBGLACIER	Winter 16	Available	Foske x Tosikko	262	37	193	34	258	36	187	27	0.27	478	27	0.09	43	103	104	33	103	100	103	30	106	30	106	43	102	39	-56	16	103	36
ARBINCA	Available	Available	Waikato x Vest Delta	193	30	156	25	188	28	113	18	0.21	278	7	-0.07	42			11	99	101	101	25	104	17	130	27	104	28				
ARBISAAK	Winter 16	Available	Asmo Tosikko x ARB Bonjovi	229	36	167	33	208	35	192	32	0.23	726	26	-0.07	41	98	101	32	100	102	100	37	101	30	126	40	102	34	13	16	99	34
ARBKAALIN	Available	Available	Eik x ARB Jim	128	33	84	28	108	30	127	21	0.22	354	9	-0.09	42	97	99	16	100	100	101	33	99	18	118	37	101	27				
ARBLEGO	Winter 16	Available	Buckarby x Foske	179	28	147	25	177	27	93	12	0.1	238	21	0.15	34	100	101	21	102	101	102	22	107	21	116	37	101	26	-7	11	100	23
ARBLINDT	Winter 16	Available	Foske x Fastrup	214	36	149	32	209	35	170	28	0.14	754	31	-0.02	41	103	102	33	97	102	104	27	106	29	100	43	102	38	-64	16	104	36
ARBOSCAR	Winter 16	Available	Foske x Tosikko	227	36	158	33	217	35	184	28	0.22	619	27	0.01	42	102	103	33	100	102	101	26	104	29	109	44	103	38	-60	17	103	36
ARBREDHERO	Available	Available	Tosikko x Fyn Aks	195	41	147	36	192	40	145	22	0.09	645	32	0.06	47	100	102	35	102	102	101	38	102	32	125	45	100	38	-2	17	100	37
ARBTREV	Available	Available	Eik x ARB Bobdown	151	30	103	25	124	28	136	24	0.26	371	5	-0.16	41	99	98	16	100	100	101	33	99	18	106	36	102	26				
ARB TWENTY	Available	A22	Haslev x Bangkok	106	36	100	31	102	34	24	10	-0.12	593	8	-0.25	46	101	102	21	101	102	101	35	106	24	131	36	102	30	-6	10	100	23
ARB X FACTOR	Available	Available	Fastrup x Vest Delta	156	38	117	34	146	37	113	13	0.17	136	21	0.22	46	101	100	33	94	101	100	29	104	30	115	40	101	39	-2	16	100	35

Estimated Breeding Values April 2016