

2015/16 AUSTRALIAN RED BREED SIRE CATALOGUE



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 a unique grazing strain of the global Red population that can be used for red-to-red mating or three-way rotational crossbreeding programs.





Available from Genetics Australia

MAXIMISE GENETIC IMPROVEMENT IN YOUR HERD WITH GENESCREEN

Genescreen from Genetics Australia is a powerful yet easy-to-use tool that helps to maximise genetic improvement and profitability in your herd.

It monitors genetic progress in your herd, provides mating recommendations based on your choice of sires from any source and then predicts the impact of these choices upon the performance of your herd.

No on-farm evaluation is necessary and best of all, Genescreen is available as a free service to Genetics Australia members.

Contact Genetics Australia and find out how Genescreen can help you to breed a better Australian herd.

“Genescreen enables us to benchmark genetic improvement and make better breeding decisions to increase the profitability of our herd.”

Terry & Joanne Place,
Camperdown, Victoria

ARBHILLY

RRP \$24.00



Vest Delta x Fyn Aks

BPI 126 /75%

HWI 105 /67%

TWI 110 /74%



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

Production

84 dtrs 35 herds RIP 15%

ASI	kgP	P%	Milk	kgF	F%	Rel %
53	16	-0.11	831	13	-0.33	92

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility
108 71% rel	101 60% rel	106 58% rel	100 56% rel

Workability

71 dtrs 30 herds 82% rel

Milking Speed	Temperament	Likeability	Feed Efficiency	Feed Saved
102	101	103	103 70% rel	-49 32% rel

Feed Efficiency



ARBHILLY daughter at Beaulands

Type

Overall Type	102
Mammary System	102

Stature	103
Bone Quality	101
Angularity	99
Muzzle Width	104
Body Depth	102
Chest Width	101
Pin Width	105
Pin Set	99
Loin Strength	98
Foot Angle	100
Rear Leg Set	94
Rear Leg Rear View	110
Udder Texture	98
Udder Depth	97
Fore Attach	94
Rear Att Height	107
Rear Att Width	103
Centre Ligament	103
Teat Place Front	99
Teat Place Rear	106
Teat Length	99

35 dtrs 16 herds 65% rel



ARBHILLY daughter, Wallumlands Jewel 2, T & E Hayes

ARBLIPPMAN



RRP \$22.00

Tmoberg x Stensjo

BPI 140 /79% **HWI** 125 /69% **TWI** 144 /75%

ARBLIPPMAN - Bogowan Lippman



Production

114 dtrs 42 herds RIP 18%

ASI	kgP	P%	Milk	kgF	F%	Rel%
104	19	0.04	629	19	-0.12	94

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility
110	102	100	100
84% rel	62% rel	71% rel	75% rel

Workability

81 dtrs 30 herds 84% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
101	98	98	94	108
			57% rel	26% rel

Feed Efficiency

Type

ARBLIPPMAN daughter, J Couch, Panmure, Vic

Overall Type	101
Mammary System	105

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



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

23 dtrs 9 herds 51% rel

ARBBOWDOWN-P



RRP \$18.00

Botans x Husveg

BPI 148 /91% **HWI** 92 /84% **TWI** 108 /90%

Loden Bob



Production

1788 dtrs 248 herds RIP 8%

ASI	kgP	P%	Milk	kgF	F%	Rel%
143	21	0.32	165	7	0.00	99

Health Traits

Cell Count	Survival	Res Survival	Dtr Fertility
90	102	109	96
98% rel	91% rel	94% rel	96% rel

Workability

1059 dtrs 167 herds 98% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
96	98	99	102	-35
			90% rel	41% rel

Feed Efficiency

Type

ARBBOWDOWN daughter, Tim Taylor, Brucknell, Vic

Overall Type	100
Mammary System	99

Stature	107
Bone Quality	107
Angularity	103
Muzzle Width	102
Body Depth	99
Chest Width	92
Pin Width	102
Pin Set	105
Loin Strength	113
Foot Angle	93
Rear Leg Set	111
Rear Leg Rear View	94
Udder Texture	111
Udder Depth	91
Fore Attach	89
Rear Att Height	99
Rear Att Width	102
Centre Ligament	103
Teat Place Front	101
Teat Place Rear	99
Teat Length	107



Name:	LODEN BOB
Sire:	Botans 3829
Dam:	Loden Spotty 1740
NASIS:	12UUA03
A2 Status:	A12
Herd Book:	540
Breeder:	Loden Aussie Red Stud, Cooroy, Qld



Bobdown is a natural poll sire

140 dtrs 56 herds 87% rel

ARBOBAMA



RRP \$24.00

Obrolin x Botans

BPI 167 /72%

HWI 122 /63%

TWI 174 /69%



Name:	BEAULANDS OBAMA
Sire:	0 Brolin 1804
Dam:	Beaulands Botans Matilda
NASIS:	12UUE14
A2 Status:	A12
Herd Book:	21874
Breeder:	Beaulands Pty Ltd, Nowra, NSW

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



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

Production

61 dtrs 25 herds RIP 8%

ASI	kgP	P%	Milk	kgF	F%	Rel %
125	20	0.23	280	9	-0.05	89

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility
83 70% rel	105 48% rel	101 56% rel	102 59% rel

Workability

66 dtrs 22 herds 82% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
105	100	103	101 55% rel	-24 25% rel

Feed Efficiency

Type

Overall Type	102
Mammary System	101

Stature	105
Bone Quality	105
Angularity	101
Muzzle Width	101
Body Depth	97
Chest Width	95
Pin Width	94
Pin Set	107
Loin Strength	102
Foot Angle	98
Rear Leg Set	101
Rear Leg Rear View	95
Udder Texture	97
Udder Depth	102
Fore Attach	104
Rear Att Height	104
Rear Att Width	98
Centre Ligament	93
Teat Place Front	103
Teat Place Rear	97
Teat Length	103

18 dtrs 9 herds 49% rel



ARBBONJOVI



RRP \$24.00

Orraryd x Torp 882

BPI 160 /89% **HWI** 113 /81% **TWI** 129 /88%

ARBBONJOVI daughter, Beaulands Pty Ltd, Nowra, NSW



Production

748 dtrs 155 herds RIP 10%

ASI	kgP	P%	Milk	kgF	F%	Rel %
122	11	0.23	-19	23	0.34	99

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility
92 95% rel	102 80% rel	102 87% rel	104 90% rel

Workability

420 dtrs 91 herds 96% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
102	101	102	101 86% rel	-26 39% rel

Feed Efficiency

Type

Overall Type	99
Mammary System	100

Stature	101
Bone Quality	105
Angularity	100
Muzzle Width	107
Body Depth	101
Chest Width	102
Pin Width	95
Pin Set	94
Loin Strength	98
Foot Angle	100
Rear Leg Set	97
Rear Leg Rear View	96
Udder Texture	102
Udder Depth	97
Fore Attach	99
Rear Att Height	99
Rear Att Width	99
Centre Ligament	104
Teat Place Front	102
Teat Place Rear	103
Teat Length	100

79 dtrs 41 herds 82% rel



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



ARBLEX

RRP \$16.00

Orraryd x Christiansborg

BPI 67 /85% **HWI** 38 /76% **TWI** 100 /82%

ARBLEX daughter, J Raleigh, Timboon VIC



Production

436 dtrs 105 herds RIP 12%

ASI	kgP	P%	Milk	kgF	F%	Rel %
60	8	0.09	141	9	0.04	98

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility
79 91% rel	103 70% rel	98 80% rel	104 85% rel

Workability

276 dtrs 71 herds 94% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
100	101	102	104 70% rel	-80 32% rel

Feed Efficiency

Type

Overall Type	105
Mammary System	104

Stature	107
Bone Quality	101
Angularity	101
Muzzle Width	101
Body Depth	99
Chest Width	100
Pin Width	99
Pin Set	103
Loin Strength	100
Foot Angle	97
Rear Leg Set	99
Rear Leg Rear View	97
Udder Texture	98
Udder Depth	105
Fore Attach	108
Rear Att Height	100
Rear Att Width	102
Centre Ligament	102
Teat Place Front	101
Teat Place Rear	103
Teat Length	101

30 dtrs 20 herds 66% rel



Name:	BEAULANDS LORRY
Sire:	Orraryd 1433
Dam:	Beaulands Christian Lady
NASIS:	12UUB11
A2 Status:	A22
Herd Book:	18579
Breeder:	Beaulands Pty Ltd, Nowra, NSW

ARBDMAX

RRP \$24.00

Vest Delta x Krejstad

BPI 222 /57%

HWI 151 /47%

TWI 218 /52%

Louvic D Max



Production

25 dtrs 12 herds RIP 12%

ASI	kgP	P%	Milk	kgF	F%	Rel%
205	23	0.34	184	37	0.42	78

Health Traits

Cell Count	Survival	Res Survival	Dtr Fertility
124 56% rel	103 23% rel	102 40% rel	98 52% rel

Workability

18 dtrs 7 herds 58% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed saved
95	102	102	n/a	n/a

Feed Efficiency

Type

Vest Delta daughter

Overall Type	102
Mammary System	101



Name:	LOUVIC D MAX
Sire:	Vest Delta
Dam:	Louvic Lindy 2029
NASIS:	12UUG01
A2 Status:	A12
Herd Book:	23174
Breeder:	GV, JL & A Waltham, Glengarry VIC

Stature	99
Bone Quality	102
Angularity	102
Muzzle Width	98
Body Depth	101
Chest Width	100
Pin Width	103
Pin Set	98
Loin Strength	100
Foot Angle	99
Rear Leg Set	99
Rear Leg Rear View	103
Udder Texture	100
Udder Depth	100
Fore Attach	101
Rear Att Height	101
Rear Att Width	101
Centre Ligament	100
Teat Place Front	100
Teat Place Rear	103
Teat Length	100

0 dtrs 0 herds 15% rel

ARBNIICK

RRP \$16.00

Juby 1617 x Orraryd

BPI 100 /71%

HWI 77 /62%

TWI 108 /67%

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



Production

60 dtrs 20 herds RIP 13%

ASI	kgP	P%	Milk	kgF	F%	Rel%
60	12	-0.06	552	20	-0.06	89

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility
129 68% rel	104 45% rel	96 53% rel	103 56% rel

Workability

47 dtrs 16 herds 76% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed Saved
101	103	105	102 52% rel	-46 24% rel

Feed Efficiency

Type

Orana Nick

Overall Type	104
Mammary System	103



Name:	ORANA NICK
Sire:	Juby 1617
Dam:	Orana 4850
NASIS:	12UUE15
A2 Status:	A12
Herd Book:	22753
Breeder:	T & LJ Leppin, Bena, Vic

Stature	105
Bone Quality	99
Angularity	104
Muzzle Width	100
Body Depth	98
Chest Width	99
Pin Width	100
Pin Set	99
Loin Strength	90
Foot Angle	102
Rear Leg Set	99
Rear Leg Rear View	95
Udder Texture	99
Udder Depth	103
Fore Attach	101
Rear Att Height	107
Rear Att Width	98
Centre Ligament	100
Teat Place Front	104
Teat Place Rear	102
Teat Length	98

26 dtrs 9 herds 46% rel



ARBJONTY

RRP \$16.00

Raastad x Peterslund

BPI 117 /58% **HWI** 89 /47% **TWI** 100 /52%

Production

35 dtrs 13 herds RIP 5%

ASI	kgP	P%	Milk	kgF	F%	Rel%
83	8	0.13	43	18	0.23	82

Health Traits

Cell Count	Survival	Res Survival	Dtr Fertility
110 58% rel	101 18% rel	98 37% rel	104 47% rel

Workability

25 dtrs 9 herds 64% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed saved
102	99	100	n/a	n/a

Feed Efficiency

Liveweight	Feed saved
n/a	n/a

Type

Overall Type	Mam System	Name:	JOHVILLE PARK JONTY
n/a	n/a	Sire:	Raastad 10115
		Dam:	Johville Park Wilma 329
		NASIS:	12UUF05
		A2 Status:	A22
		Herd Book:	22115
		Breeder:	Johville Park, Cohuna, Vic

ARBICESTAR

RRP \$20.00

Andersta x Christiansborg

BPI 194 /71% **HWI** 145 /61% **TWI** 154 /66%

Production

70 dtrs 36 herds RIP 4%

ASI	kgP	P%	Milk	kgF	F%	Rel%
138	21	0.20	377	18	0.03	90

Health Traits

Cell Count	Survival	Res Survival	Dtr Fertility
108 77% rel	104 44% rel	102 59% rel	106 66% rel

Workability

60 dtrs 27 herds 80% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed saved
99	99	99	100	-6

Feed Efficiency

Liveweight	Feed saved
31% rel	14% re

Type

Overall Type	Mam System	Name:	BEAULANDS SATELLITE
97 6 dtrs 4 herds 27% rel	99	Sire:	Andersta 1967
		Dam:	Beaulands Christian Stately
		NASIS:	12UUE05
		A2 Status:	A22
		Herd Book:	21803
		Breeder:	Beaulands Pty Ltd, Nowra, NSW

ARBWOLVERINE

RRP \$16.00

ARB Bobdown x Juby 1617

BPI 110 /60% **HWI** 86 /50% **TWI** 76 /55%

Production

34 dtrs 13 herds RIP 29%

ASI	kgP	P%	Milk	kgF	F%	Rel%
68	17	0.09	453	-2	-0.31	81

Health Traits

Cell Count	Survival	Res Survival	Dtr Fertility
118 56% rel	102 27% rel	102 42% rel	102 49% rel

Workability

17 dtrs 6 herds 59% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed saved
99	101	102	100	-6

Feed Efficiency

Liveweight	Feed saved
22% rel	10% rel

Type

Overall Type	Mam System	Name:	LODEN WOLVERINE
100 0 dtrs 0 herds 22% rel	99	Sire:	ARB Bobdown
		Dam:	Loden Stumpy 2147
		NASIS:	12UUG02
		A2 Status:	A12
		Herd Book:	23397
		Breeder:	Loden Aussie Red Stud, Cooroy QLD

ARBBUDDY

RRP \$16.00

Andersta x ARB Bobdown

BPI 149 /71% **HWI** 119 /60% **TWI** 125 /65%

Production

80 dtrs 40 herds RIP 2%

ASI	kgP	P%	Milk	kgF	F%	Rel%
89	15	0.16	251	6	-0.07	91

Health Traits

Cell Count	Survival	Res Survival	Dtr Fertility
81 78% rel	105 44% rel	109 58% rel	103 63% rel

Workability

75 dtrs 35 herds 83% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed saved
95	100	99	100	2

Feed Efficiency

Liveweight	Feed saved
27% rel	12% rel

Type

Overall Type	Mam System	Name:	KOENARL BUDDY
100 2 dtrs 1 herds 24% rel	101	Sire:	Andersta 1967
		Dam:	Koenarl Rani B24 86@2yrs
		NASIS:	12UUE08
		A2 Status:	A22
		Herd Book:	22033
		Breeder:	T Taylor, Brucknell, Vic

Norwegian Reds Team / August 2015



PRODUCTION

Code	A2 Status	NASIS ID	Pedigree	BPI	Rel %	HWI	Rel %	TWI	Rel %	ASI	Prot	Prot%	Milk	Fat	Fat%	Rel %	No. Dtrs	No. Herds	Milk Spd	Temp %	Reliability %	Over Type	Mam Syst	Rel %	Cellcount Rel%	Daughter Fertility Rel%	RRP\$
SKJELVAN1039		85UUJF04	Pomnistus x Orraryd	268	54	195	48	261	52	202	38	0.12	1160	32	-0.25	66	274		99	102	60	101	100	45	119/75	105/64	\$28.00
SKEI10617	A22	85UUUC06	Brenden x Brandstadmoen	186	56	153	50	179	53	112	16	0.10	393	24	0.10	66	1454		103	105	68	99	102	47	107/78	104/66	\$26.00
TANGVOLL909 P	A22	85UUUE05	Oygarden x Guterud	137	54	89	48	88	51	144	26	0.20	588	12	-0.19	66	206		100	98	59	97	95	42	85/74	103/65	\$26.00
EIK10540		85UUJB02	Luiro X Ulsaker	214	57	166	51	179	54	159	26	0.32	348	7	-0.12	67	7495		101	100	70	95	100	48	110/80	106/75	\$25.00
SMEDSTAD P		85UUJF05	Braut x Olstad	174	48	136	41	144	46	131	21	0.18	441	16	-0.04	65	182		104	100	56	94	100	42	116/72		\$25.00
DAHLE10801 P	A22	85UUJD04	Olstad x Salte	170	54	132	48	166	51	107	19	0.17	371	7	-0.12	65	215		98	98	60	97	102	43	155/74	102/64	\$24.00
RAVN10739 P	A22	85UUUC04	Olstad x Galde	168	54	115	48	130	50	145	24	0.27	362	9	-0.09	65	223		99	98	60	97	100	43	101/74	106/64	\$24.00
GOPOLLEN1078		85UUJF03	Braut x Peterslund	118	49	99	43	113	48	65	10	0.06	239	12	0.03	66	200		102	103	58	95	101	45	125/73		\$24.00
ENGBAKKEN73 P	A22	85UUUC05	Guterud x Lillebjerka	198	53	140	47	162	50	155	27	0.17	686	19	-0.14	65	194		99	99	59	98	96	41	126/73	105/62	\$22.00

Prices
excl. GST

TYPE

Code	TWI	Over Type	Mam Syst	Stat	Bone Qual	Angl	Muzz Wid	Body Dep	Ches Wid	Pin Wid	Pin Set	Loin Strg	Foot Angl	Rear Set	Rear View	Uddr Txt	Udder Dep	Fore Att	Rear Attn	Rear Attw	Cent Lig	Teat Place Front	Teat Plac Rear	Teat Leng	Reliability	Feedsaved Rel %	Liveweight Rel %	Mammary System	
																												Feet & Legs	Body Traits
SKJELVAN1039	261	101	100	104			98	98		98	98		108	97	99		112	106	100		91	99	108	85	45	-40/23	102/50		
SKEI10617	179	99	102	100			94	94		97	97		103	100	99		104	105	101		96	102	100	87	47	29/24	98/52		
TANGVOLL909 P	88	97	95	98			98	98		109	109		102	101	100		98	95	98		96	93	104	98	42	33/22	98/48		
EIK10540	179	95	100	96			101	101		104	104		95	108	98		96	103	99		101	96	103	103	48	49/24	97/52		
SMEDSTAD P	144	94	100	98			98	98		111	111		102	98	106		97	102	102		96	99	99	92	42	40/22	98/47		
DAHLE10801 P	166	97	102	103			97	97		103	103		102	100	103		109	107	102		99	97	99	98	43	-16/22	101/48		
RAVN10739 P	130	97	100	104			95	95		106	106		105	100	98		100	100	100		100	101	97	91	43	-20/22	101/48		
GOPOLLEN1078	113	95	101	102			94	94		104	104		107	96	104		111	106	101		97	97	95	98	45	11/23	99/50		
ENGBAKKEN73 P	162	98	96	101			102	102		106	106		104	98	104		101	100	98		96	92	103	102	41	-22/22	101/47		

EIK10540

RRP \$25.00



Luiro x Ulsaker

TM 15

Norwegian Proof June, 2015

Production

7495 dtrs

Index	kgP	P%	kg Milk	kgF	F%
117	121	120	108	110	103

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
98	105	108	92	112

Workability

Milking Speed	Temperament
104	103

Feed Efficiency

Growth rate
93

Type

414 Dtrs

Udder Index
109



Eik daughter, Norway

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

DAHLE10801

RRP \$24.00



Olstad x Salte

TM 22

Norwegian Proof June, 2015
Dahle has scurrs, but is listed as a natural poll.

Production

215 dtrs

Index	kgP	P%	kg Milk	kgF	F%
113	113	102	110	110	98

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
118	106	97	99	85

Workability

Milking Speed	Temperament
93	95

Feed Efficiency

Growth rate
99

Type

131 dtrs

Udder Index
122



Dahle

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

ENGEBAKKEN73

RRP \$22.00



Guterud x Lillebjerka

TM 14

Norwegian Proof June, 2015
Engebakken is a natural poll

Production

194 dtrs

Index	kgP	P%	kg Milk	kgF	F%
119	120	100	116	117	100

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
105	99	101	97	91

Workability

Milking Speed	Temperament
96	99

Feed Efficiency

Growth rate
90

Type

109 Dtrs

Udder Index
104



Engebakken

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

SKEI10617

RRP \$26.00



Brenden x Brandstadmoen

TM 19

Norwegian Proof June, 2015

Production

1454 dtrs

Index	kgP	P%	kg Milk	kgF	F%
116	109	99	108	120	116

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
99	107	90	91	103

Workability

Milking Speed	Temperament
111	131

Feed Efficiency

Growth rate
115

Type

291 Dtrs

Udder Index
115



Skei

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

TANGVOLL909



RRP \$26.00

Oygdarden x Guterud

TM 24

Norwegian Proof June, 2015
Tangvoll is a natural poll

Production

206 dtrs

Index	kgP	P%	kg Milk	kgF	F%
119	122	106	115	114	98

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
90	119	93	109	81

Workability

Milking Speed	Temperament
98	95

Feed Efficiency

Growth rate
114

Type

112 dtrs

Udder Index
94



Tangvoll

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

GOPOLLEN1078

RRP \$24.00

Braut x Peterslund

TM 27

Norwegian Proof June, 2015

Production

200 dtrs

Index	kgP	P%	kg Milk	kgF	F%
110	107	101	105	113	111

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
102	100	108	109	115

Workability

Milking Speed	Temperament
106	117

Feed Efficiency

Growth rate
105

Type

137 Dtrs

Udder Index
127



Gopollen

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

SKJELVAN1039



RRP \$28.00

Ponnistus x Orraryd

TM 23

Norwegian Proof June, 2015

Production

274 dtrs

Index	kgP	P%	kg Milk	kgF	F%
135	135	92	133	131	96

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
99	91	87	91	101

Workability

Milking Speed	Temperament
100	114

Feed Efficiency

Growth rate
117

Type

163 Dtrs

Udder Index
109



Daughter of Skjelvan

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

SMEDSTAD



RRP \$25.00

Braut x Olstad

TM 13

Norwegian Proof June, 2015
Smedstad is a natural poll

Production

182 dtrs

Index	kgP	P%	kg Milk	kgF	F%
116	115	106	109	114	106

Health Traits

Cell Count	Mastitis	Hoof Health	Fertility	Calving Ease
101	99	110	92	107

Workability

Milking Speed	Temperament
112	104

Feed Efficiency

Growth rate
113

Type

91 Dtrs

Udder Index
107

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



Daughter, Llandovery Blush's Jinny

WBLUSH

RRP \$20.00

Savard x Redmonarch

Dam, Wallumlands Blush 4 VG88

High Production and Show Style

Wallumlands Blush Savard has an exceptional pedigree – VG88 Redmonarch x EX90 Fyn Aks x VG86 Peerless. The grand dam is still milking well at 11 years of age. Sires of the Junior Champion IDW 2015 with two more daughters placing well in their classes.

Name:	Wallumlands Blushs Savard
Sire:	Savard-ET-Red (HF)
Dam:	Wallumlands Blush 4 VG88
NASIS:	121SG01
A2 Status:	A12
Herd Book:	4661
Breeder:	TJ & UJ Tidcombe, Vic



Ross Eastwood



Kangawarra Sunbeam 2618

Show Type and Production

Kangawarra Sandman deserves a place in the breeding program of all Illawarra breeders. He comes from one of the best cow families at Kangawarra - The Sunbeams. His highly productive dam is Kangawarra Sunbeam 2618 and his sire is the highly rated Danish bull R Fastrup.

Name:	Kangawarra Sandman
Sire:	R Fastrup
Dam:	Kangawarra Sunbeam 2618
NASIS:	12ISH01
A2 Status:	A22
Herd Book:	4744
Breeder:	Reg Cochrane Pastoral P/L

KGSANDMAN

RRP \$18.00

Fastrup x Sambo

SANDMAN - Kangawarra Sandman



Ross Eastwood

BURDETTE

RRP \$25.00

Tristar x Reno

PTI 497 /98%

Grand View Burdette Diamond Ex91, USA



USA Production

2189 dtrs

NMS	lbP	P%	Milk	lbF	F%	Rel %
224	18	0.02	429	14	-0.01	98

Health Traits

SCS	Productive Life	DPR	SCR
2.8	1.4	0.8	2.1

Type

PTA Type	1.80
----------	------

Stature	1.6
Strength	1
Body Depth	1.4
Dairy Form	1.4
Thurl Width	0.9
Rump Angle	-0.8
Rear Leg Set	-0.7
Foot Angle	0.6
Fore Ud. Attach	1.6
Rear Ud. Height	1.3
Rear Ud. Width	1.6
Udder Cleft	0.6
Udder Depth	0.3
Fore Teat Placement	0.2
Teat Length	1.6

767 Daughters 97% rel



BURDETTE - Palmyra Tri-Star Burdette

Name:	Palmyra Tri-Star Burdette
Sire:	Palmyra Tri-Star
Dam:	Palmyra Reno Bethany EX90
NASIS:	80AYB02
A2 Status:	TBA
Herd Book:	USA 10041919568
Breeder:	Jordan Creek, Hagerstown, MD, USA

Also Available
SexedULTRA™

DARANGA

RRP \$20.00

Cardinal x Shottle

BPI 162 /58%

HWI 132 /52%

TWI 173 /56%

Daranga - Manna Farm Daranga



Production

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
93	17	0.11	426	10	-0.12	69

Health Traits

Cell Count	Survival	Resid Survival	Dtr Fertility	Calving Ease
98	105	100	103	101
57% rel	46% rel	51% rel	45% rel	56% rel

Workability

0 dtrs 0 herds 60% rel

Milking Speed	Temperament	Likeability	Liveweight	Feed saved
101	104	103	101	-16
			50% rel	27% rel

Feed Efficiency

Type

Overall Type	105
Mammary System	106

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

0 dtrs 0 herds 15% rel



Dam - Manna Farm Shottle Deo VG85

Name:	MANNA FARM DARANGA-ET-RED
Sire:	Kaarmona Cardinal
Dam:	Manna Farm Shottle Deo VG85
NASIS:	12FFJ29
A2 Status:	A12
Herd Book:	1715599
Breeder:	Willcocks Pastoral Company, Yankalilla, SA

ALMA

RRP \$25.00

Occident x Hollydays

ISU 125 /95%

Alma daughter, France



Production

2495 dtrs 1519 herds

INEL	kgP	P%	kg Milk	kgF	F%	Rel %
14	12	0.17	12	4	0.05	95

Health Traits

Udder Health	Survival	Calving Ease	Dtr fert
0.5	0.3	87	-0.8

Workability

Milking Speed

0.6

Type

Overall Type	Udders
1.1	1.9

Stature	0.9
Chest Width	0.4
Chest Depth	1.1
Rump Angle	-0.3
Pin Width	0.2
Rear Leg Set	1.8
Udder Cleft	1.4
Udder Depth	1.9
Udder Balance	1.2
Fore Udder Attachment	0.3
Rear Attachment	1.2
Front Teat Placement	1.9
Teat Direction	2.1

1058 dtrs 611 herds 95% rel



Name:	ALMA
Sire:	Occident
Dam:	Rasett 7749
NASIS:	94NOB03
A2 Status:	A22
Herd Book:	FR 3517878214
Breeder:	Creavia, France

UVRAY

RRP \$28.00

Lovia x Idris

ISU 141 /95%

Production

12084 dtrs 3997 herds

INEL	kgP	P%	kg Milk	kgF	F%	Rel %
25	16	-0.01	463	42	0.3	95

Health Traits

Udder Health	Survival	Calving Ease	Dtr fert
0.5	0.9	88	0.1

Workability

Milking Speed

0.3

Type

Overall Type

1.1

Udders

0.2

UVRAY daughter



Name:	UVRAY
Sire:	Lovia
Dam:	Solange
NASIS:	94NOZ01
A2 Status:	A12
Herd Book:	FR 2951401444
Breeder:	Creavia, France

CARAMBA

RRP \$26.00

Redondo x Nivea

ISU 118 /95%

Production

157 dtrs 134 herds

INEL	kgP	P%	kg Milk	kgF	F%	Rel %
29	23	0.04	628	31	0.06	95

Health Traits

Udder Health	Survival	Calving Ease	Dtr fert
-1.8	-0.1	92	0.4

Workability

Milking Speed

1.0

Type

Overall Type

0.2

Udders

0.1

CARAMBA



Name:	CARAMBA
Sire:	Redondo
Dam:	Vendetta
NASIS:	94NOD02
A2 Status:	A22
Herd Book:	FR 5348935251
Breeder:	Creavia, France

JBVALFIN

RRP \$30.00

Natif JB x Imposteur

ISU 145 /95%

Valfin daughter, France



Production

4427 dtrs 1814 herds

INEL	kgP	P%	Milk	kgF	F%	Rel %
25	17	0.16	107	27	0.28	95

Health Traits

Udder Health	Survival	Calving ease	Dtr fert
2.0	1.1	91	0.3

Workability

Milking Speed	Temp
95	113

Type

Overall Type	Udders
105	113

Stature	114
Chest Width	93
Chest Depth	87
Body Depth	101
Rump Length	108
Hip Width	87
Thurl Width	72
Rump Angle	72
Rear Leg Set	99
Foot Angle	99
Udder Cleft	87
Udder Depth	119
Udder Balance	104
Fore Udder Attachment	119
Rear Attachment Height	122
Rear Attachment Width	81
Front Teat Placement	119
Teat Direction	105
Teat Length	99

4427 dtrs 1814 herds 95% rel



Valfin daughter, France

Name:	Valfin JB
Sire:	Natif JB
Dam:	Saveur
NASIS:	94MOA01
A2 Status:	A22
Herd Book:	FR 3920260325
Breeder:	Jura-Betail, France

JBFRACAS

RRP \$25.00

Urbaniste x Micmac

ISU 143 /72%

Production

0 dtrs 0 herds

INEL	kgP	P%	kg Milk	kgF	F%	Rel %
28	22	0.02	573	30	0.11	72

Health Traits

Udder Health	Survival	Cal. ease	Dtr fert
0.5	0.9	90	0.8

Type

Overall Type	Udders
112	114

Workability

Milking Speed	Temperament	Likeability
105	106	n/a

JB Fracas



Name:	Fracas JB
Sire:	Urbaniste
Dam:	Vedette 2
NASIS:	94MOG05
A2 Status:	A22
Herd Book:	FR 8519408699
Breeder:	Jura-Betail, France

CROONER

RRP \$15.00

Skippy JB x Induvi

Dam French Index

ISU	INEL	kgP	Milk	kgF	Rel%
140	40	31	780	45	59

Dam Type Index

Total Type	Comp Mamm	Com Body	Comp Rump	Comp F&L	Comp Teats
107	109	101	101	105	113

This is your chance to access genetics of CROONER's famous sire Skippy JB, and include the Montbeliarde breed in your herd at a value for money price. In 2007 Skippy JB was the team leader at Jura Betail, but he died and semen was never exported to Australia. CROONER came to Australia as an embryo and is probably the first pure-bred Montbeliarde to stand in Australia. His dam, Serenade, is a top producer with a high index for both production and type.

CROONER - Gallrae Aussie Crooner



Name:	Gallrae Aussie Crooner
Sire:	Skippy
Dam:	Serenade
NASIS:	12MOG01
A2 Status:	A22
Herd Book:	n/a
Breeder:	SA & NM McRae, Nambrok, Vic

EDGARD

RRP \$38.00

Einstein x Nesta

ITE 854 / 68%

Dam: Albon Alice



Production

0 dtrs

ITE	kgP	P%	Milk	kgF	F%	Rel
854	23	0.05	555	8	-0.21	68

Health Traits

Milkability	Survival	Cell Count	K Cas
105	125	120	AB

Type

Overall Type	130	Name:	EDGARD
Udders	138	Sire:	Einstein
Stature	128	Dam:	Albon Alice
Strength	113	NASIS:	TBA
Body Depth	102	A2 Status:	N/A
Top Line	n/a	Herd Book:	IT017991243640
Rump Angle	92	Breeder:	Semenzoo, Italy
Thurl Width	n/a		
Rear Leg Set	86		
Hock Quality	129		
Pasterns	n/a		
Hoof Height	125		
Fore Ud. Att.	117		
Rear Ud. H.	129		
Rear Ud. W.	119		
Udder Clef	117		
Udder Depth	139		
Teat Direction	119		
Teat Length	88		

62% rel

ALSTAR

RRP \$25.00



Ronald x Enhancer

PTI 98 / 97%

Production

NMS	lbP	P%	Milk	lbF	F%	Rel
322	18	-0.07	983	31	-0.07	95

Health Traits

SCS	PL	DPR	SCR
2.97	3.7	1.6	-1.3

Type

PTAT Type

-0.3

Astar Daughter



Name:	SNIDERS RONALDS ALSTAR
Sire:	Marodore Goliaths Ronald
Dam:	Cedar Fringed Altann EX94
NASIS:	80GGY08
A2 Status:	N/A
Herd Book:	USA 604761
Breeder:	Select Sires, USA

NIRVANA

RRP \$36.00

Zaster x Ace

ITE 628 / 89%

Production

85 dtrs 63 herds

ITE	kgP	P%	Milk	kgF	F%	Rel
628	30	-0.06	971	38	-0.04	89

Health Traits

Milkability	Survival	Cell Count	K Cas
114	100	98	AB

Type

Overall Type

130

Udders

127

88% rel

NIRVANA - Mir Zanr Ace Nirvana



Name:	MIR ZAST ACE NIRVANA
Sire:	Zaster
Dam:	Mir Ace Alpina
NASIS:	95SBD07
A2 Status:	N/A
Herd Book:	IT 48990022965
Breeder:	Semenzoo, Italy



Help us grow the Aussie Red breed

Aussie Reds and Genetics Australia encourages all dairy farmers to experience the qualities of the Aussie Red breed. Only by using the best progeny test bulls can we ensure the ongoing supply of top Aussie Red genetics for Australia.

Order your semen today and be part of the future.

Loden Archie

Spring 15

ARBARCHWAY

BPI 98/21% HWI 68/15% TWI 90/18%

Overall Type N/A Mammary System N/A

Sire: Eik Herd Book: 25573 NASIS: 12UUK02
 DOB: 28/02/13 Colour: Red, little white
 Dam: Loden Stumpy 2397 GP83-2yr
 MGD: Loden Stumpy 2079
 Breeder: Loden Aussie Reds, Cooroy, Qld

Beaulands Brad Pitt

Spring 15

ARBBRADPITT

BPI 139/32% HWI 105/26% TWI 139/30%

Overall Type 103/18% Mammary System 101/18%

Sire: Fastrup Herd Book: 25557 NASIS: 12UUK01
 DOB: 27/05/13 Colour: Red
 Dam: Beaulands Aks Katie Ex92
 MGD: Beaulands Christian Katie
 Breeder: Beaulands P/L, Nowra, NSW

Beaulands Swannies - ET

Spring 15

ARBCYGNET

BPI 201/30% HWI 150/25% TWI 189/28%

Overall Type 103/19% Mammary System 102/19%

Sire: Foske Herd Book: 25101 NASIS: 12UUK04
 DOB: 18/03/12 Colour: Red & White
 Dam: Beaulands Olstad Birdie VG86-2yr
 MGD: Beaulands Christian Birdie 3rd
 Breeder: Beaulands P/L, Nowra, NSW



Beaulands Call of Duty

Available

ARBDUTY

BPI 67/12% HWI 48/8% TWI 62/10%

Overall Type N/A Mammary System N/A

Sire: VikCigar Herd Book: 26072 NASIS: 12UUK04
 DOB: 20/08/13 Colour: Red
 Dam: Bosgowan Daisy 40 Ex90
 MGD: Bosgowan Daisy 20
 Breeder: Beaulands P/L, Nowra, NSW

Louvic Glen Bon

Spring 15

ARBGLENBON

BPI 151/33% HWI 115/28% TWI 121/31%

Overall Type 98/20% Mammary System 99/20%

Sire: ARB Bonjovi Herd Book: 25102 NASIS: 12UUK05
 DOB: 22/04/12 Colour: Red
 Dam: Louvic 213
 MGD: Louvic 2038
 Breeder: GV, JL & A Waltham, Glengarry, Vic

Cluain Inca

Available

ARBINCA

BPI 159/26% HWI 121/20% TWI 140/22%

Overall Type N/A Mammary System N/A

Sire: Waikato Herd Book: 26245 NASIS: 12UUL01
 DOB: 12/02/14 Colour: Red, little white
 Dam: Cluain 2429 Ibina
 MGD: Cluain 1864 Ibina
 Breeder: Hamiltons Run, Mount Gambier, SA

Orana Kaalin

Available

ARBKAALIN

BPI 134/20% HWI 97/15% TWI 123/18%

Overall Type N/A Mammary System N/A

Sire: Eik Herd Book: 25570 NASIS: 12UUK13
 DOB: 22/08/12 Colour: Red & White
 Dam: Orana 5022
 MGD: Orana 4144
 Breeder: Toby & Lyn Leppin, Bena, Vic

Longroad Logic

Spring 15

ARBLONGROAD

BPI 143/29% HWI 114/24% TWI 134/27%

Overall Type 103/19% Mammary System 101/19%

Sire: Foske Herd Book: 24798 NASIS: 12UUK11
 DOB: 31/07/12 Colour: Red & White
 Dam: Beaulands Oygarden Lady VG86
 MGD: Beaulands Orraryd Lady
 Breeder: Tim & Lyndal Humphris

Beaulands Red Hero

Completed

ARBREDHERO

BPI 133/34% HWI 94/29% TWI 123/32%

Overall Type 99/20% Mammary System 100/20%

Sire: Tosikko Herd Book: 25207 NASIS: 12UUK09
 DOB: 10/06/12 Colour: Red
 Dam: Beaulands Aks Katie Ex92
 MGD: Beaulands Christian Katie
 Breeder: Beaulands P/L, Nowra, NSW

Beaulands Ron - ET

Spring 15

ARBRON

BPI 123/32% HWI 81/26% TWI 121/30%

Overall Type 103/18% Mammary System 101/18%

Sire: Fastrup Herd Book: 25105 NASIS: 12UUK02
 DOB: 23/03/12 Colour: Red & White
 Dam: Beaulands Aks Roside 2
 MGD: Beaulands Christian Rosie
 Breeder: Beaulands P/L, Nowra, NSW



Johville Park Stejac

Available

ARBSTEJAC

BPI 183/20% HWI 125/14% TWI 166/18%

Overall Type N/A Mammary System N/A

Sire: Eik Herd Book: 25565 NASIS: 12UUK08
 DOB: 3/08/12 Colour: Red & White
 Dam: Johville Park Macy 845
 MGD: Johville Park Macy 546
 Breeder: Johville Park, Leitchville, Vic

Orana Trev

Winter 15

ARBTREV

BPI 129/20% HWI 90/14% TWI 117/17%

Overall Type N/A Mammary System N/A

Sire: Eik Herd Book: 26079 NASIS: 12UUK03
 DOB: 28/07/13 Colour: Red & White
 Dam: Orana 5332
 MGD: Orana 4969
 Breeder: Toby & Lyn Leppin, Bena, Vic

Beaulands Twenty 20

Available

ARBTWENTY

BPI 29/21% HWI 35/16% TWI 30/19%

Overall Type N/A Mammary System N/A

Sire: VikHaslev Herd Book: 25556 NASIS: 12UUK10
 DOB: 17/09/12 Colour: Red
 Dam: Beaulands Bangkok Emerald 3 Gp84-2yr
 MGD: Beaulands Ascona Emerald Ex91
 Breeder: Beaulands P/L, Nowra, NSW

Beaulands X Factor

Available

ARBXFACOR

BPI 137/30% HWI 94/25% TWI 129/28%

Overall Type 102/18% Mammary System 101/18%

Sire: Fastrup Herd Book: 25208 NASIS: 12UUK12
 DOB: 27/08/12 Colour: Red
 Dam: Bosgowan Daisy 40 Ex90
 MGD: Bosgowan Daisy 20
 Breeder: Beaulands P/L, Nowra, NSW

Beaulands AKS Katie EX92



Aussie Reds PT Team / August 2015

PROGENY TEST

Bull ID	Bull Availability	A2 Status	Pedigree	BPI	BPI Rel %	HWI	HWI Rel %	TWI	TWI Rel %	ASI	Prot	Prot %	Milk	Fat	Fat %	Rel %	Milk Spd	Temp	Like	Rel %	Over Type	Mam Syst	Rel %	Survival	Rel %	Residual Survival	CC	Rel %	Dtr Fert	Rel %	Feed Saved	Rel %	Lwt	Rel %
ARBARCHWAY	Available		Eik x NZGbrody	98	21	68	15	90	18	85	11	0.2	9	6	0.09	38						103	101	18		112	18							
ARBRRADPITT	Available		Fastrup x Fyn aks	139	32	105	26	139	30	103	17	0.08	452	19	-0.01	46	99	100	102	25		103	101	18		119	32	102	21					
ARBRCYGNET	Completed		Foske X Olstar	201	30	150	25	189	28	153	23	0.19	494	24	0.04	44	101	102	102	25		103	102	19		108	27	102	18					
ARBDDUTY	Available	A22	Vikrigar X Vest Delta	67	12	48	8	62	10	52	3	0.09	-80	14	0.26	21						98	99	20		114	13							
ARBGLENBON	Available	A22	ARBBonjovi X ARBPatrick	151	33	115	28	121	31	103	11	0.19	31	16	0.22	44	100	101	101	28		98	99	20		116	30	103	25	2	10	100	21	
ARBINGCA	Spring 15		Waikato x Vest Delta	159	26	121	20	140	22	111	19	0.2	294	6	-0.09	42	99	101	101	19		98	99	20		121	26	104	18					
ARBKAALIN	Available		Eik x ARBJim	134	20	97	15	123	18	107	17	0.18	282	8	-0.05	38						103	101	19		126	18							
ARBLONGROAD	Available	A22	Foske x Oygarden	143	29	114	24	134	27	94	24	0.03	824	6	-0.43	43	101	101	102	22		103	101	19		110	26	103	18					
ARBREDHERO	Available		Tosikko x Fyn aks	133	34	94	29	123	32	110	16	0.08	453	24	0.06	46	102	101	101	25		99	100	20		127	33	100	23	-13	10	101	21	
ARBRRON	Available		Fastrup x Fyn aks	123	32	81	26	121	30	126	22	0.12	557	18	-0.08	47	92	100	102	25		103	101	18		113	31	102	20					
ARBSTEJAC	Available		Eik x Peterslund	183	20	125	14	166	18	168	22	0.24	321	28	0.21	38						103	101	18		115	17							
ARBTTREV	Spring 15		Eik x ARBBobdown	129	20	90	14	117	17	113	20	0.22	296	4	-0.13	37						103	101	18		115	18							
ARBTTWENTY	Available	A22	Vikhaslev x Bangkok	29	21	35	16	30	19	-10	6	-0.16	528	2	-0.29	37	101	101	101	16		103	101	18		128	20							
ARBXFACOR	Available		Fastrup x Vest Delta	137	30	94	25	129	28	124	14	0.18	166	24	0.24	45	94	102	101	26		102	101	18		123	28	101	20					

Estimated Breeding Values August 2015



Genetics Australia Co-Operative Limited

PO Box 195, BACCHUS MARSH, VIC 3340 AUSTRALIA

P: +61 3 5367 3888 **F:** +61 3 5367 5100 **Freecall:** 1800 039 047

www.genaust.com.au

ORDERS AND CUSTOMER SERVICE

P: 03 5367 3888
E: orders@genaust.com.au

PROGENY TESTING PROGRAM

Heather Campbell
P: +61 3 5367 9239
E: hcampbell@genaust.com.au

SALES MANAGER

Anthony Shelly
P: +61 3 5367 9276
M: 0408 529 410
E: ashelly@genaust.com.au

WWS PRODUCT MANAGER

Gerard Brislin
M: 0408 107 019
E: gbrislin@genaust.com.au

BREEDING PROGRAMS MANAGER

Peter Thum
F: +61 3 5367 9260
M: 0417 575 986

FIELD SALES MANAGER

Mike Huth
M: 0409 555 042
E: mhuth@genaust.com.au

MOO MONITOR SALES MANAGER

James Britt
M: 0408 741034
E: jbritt@genaust.com.au

EXPORT

Rob Derksen
T: +61 3 5367 9269
M: 0418 129 606
E: rderksen@genaust.com.au

REGIONAL SALES

VICTORIA
Greg Tiller
M: 0407 366 985
E: gtiller@genaust.com.au

Ash Hogg
M: 0407 842 144
E: ahogg@genaust.com.au

Gerard Collins
M: 0428 387 276
E: gcollins@genaust.com.au

Geoff Watts
M: 0409 554 428
E: gwatts@genaust.com.au

Mike Huth
M: 0409 555 042
E: mhuth@genaust.com.au

SOUTH AUSTRALIA

Greg Tiller
M: 0407 366985
E: gtiller@genaust.com.au

WESTERN AUSTRALIA

Anthony Shelly
M: 0408 529 410
E: ashelly@genaust.com.au

Nigel Semmens

M: 0439 417 941
E: nsemmens@genaust.com.au

TASMANIA

Gerard Brislin
M: 0408 107 019
E: gbrislin@genaust.com.au

Anthony Shelly

M: 0408 529 410
E: ashelly@genaust.com.au

QLD / NSW

Nigel Semmens
M: 0439 417 941
E: nsemmens@genaust.com.au

John Harle

F: 07 3818 0564
E: jharle@genaust.com.au

Brett Sweetnam

M: 0424 381 616
E: bsweetnam@genaust.com.au