

2010 NORWEGIAN RED BREEDS TEAM

Freecall 1800 039 047

Fax 03 5367 5100

Email genetics.australia@genaust.com.au

www.genaust.com.au

Genetics
AUSTRALIA
Breeding for Profit

AUGUST 2010 ABV(i)s

Norwegian Red

Code	A2 Status	NASIS ID	Bull Name	Pedigree	APR	Rel %	ASI	Protein kg	Protein %	Milk (L)	Fat kg	Fat %	Reliability %	CCoun/Rel %	Overall Type	Mammary Syst	Reliability %	Liveweight (kg)	RRP	Genetic Check
OYGARDEN5848	A2A2	85UUW06	OYGARDEN 5848	Ranes x Nylokken	202	61	203	36	0.08	1183	32	-0.27	75	104/87	103	96	45	103	\$25.00	\$20.00
NOTTESTAD108		85UUY04	NOTTESTAD 10108	Backgard x J Husveg 4502	147	58	98	14	0.14	247	14	0.05	71	135/79	103	104	36	98	\$25.00	\$20.00
HAUGSETH1032	A2A2	85UUX04	HAUGSETH 10032	Kjaer x Risa	135	55	100	18	0.06	545	12	-0.17	71	130/83	107	99	32	101	\$25.00	\$20.00
AASHEIM10183		85UUY06	AASHEIM 10183	Krejstad x Nylokken	128	57	91	13	0.11	274	13	0.02	71	90/80	106	101	34	101	\$25.00	\$20.00
RAASTAD10115	A2A2	85UUY05	RAASTAD 10115	Brandstadmoen x Hilstad	123	53	102	15	0.09	388	19	0.03	70	110/79	110	107	29	100	\$25.00	\$20.00
SAND10232		85UUZ05	SAND 10232	Galde x Nylokken	109	55	87	14	0.10	315	12	-0.03	71	109/81	115	104	32	102	\$25.00	\$20.00
SURNFLODT176	A2A2	85UUY09	SURNFLODT 10176	Fennefoss x Larsgard	103	54	132	20	0.07	616	28	0.03	70	74/79	103	97	31	101	\$25.00	\$20.00
BRAUT10177	A2A2	85UUY08	BRAUT 10177	Krejstad x Kjaer	85	57	60	9	0.09	150	6	0.00	71	82/80	105	100	34	100	\$16.00	\$12.80
HAGA10278		85UUZ04	HAGA 10278	Ulsaker x Ristitien Johde	77	54	64	9	0.18	-5	-1	-0.01	70	107/79	107	105	31	100	\$16.00	\$12.80

Prices excluding GST



BRAUT10177



NOTTESTAD108



RAASTAD10115



SAND10232

2010 MONTBELIARDE & NORMANDE TEAM

FRENCH PROOFS
JUNE 2010



Freecall 1800 039 047 Fax 03 5367 5100 Email genetics.australia@genaust.com.au www.genaust.com.au

Montbeliarde		ISU	Production							Composite Type							Functional Traits						
Code	NASIS ID	ISU (TNI)	MEI (AS)	Protein Kg	Protein %	Milk (L)	Fat Kg	Fat %	Rel %	Overall Type	Mamm System	Teats	Body	Rump	Feet & Legs	Rel %	Milk Speed	Temp	Somatic Cells	Survival	Fertility	Calf Ease	Maternal Calf
JBVALFIN	94MOA01	162	43	33	0.11	686	44	0.21	88	121	122	114	113	100	109	85	105	107	1.1	1.3	0.5	91	91
JBSOCRATE	94MOX03	139	34	28	0.06	694	30	0.02	90	107	108	104	99	104	102	83	99	102	0.9	0.4	-0.2	88	90
JBSALAN	94MOX01	142	44	37	0.05	940	35	-0.04	89	105	104	101	101	109	106	82	94	101	1.1	-0.3	-0.9	89	87
JBSANTON	94MOY01	127	24	22	-0.13	968	22	-0.25	89	114	96	112	128	116	105	83	101	109	-0.5	0.9	0.1	88	91
JBILLEUL	94MOX02	127	25	23	-0.06	846	18	-0.21	89	131	125	117	128	121	94	83	118	99	-1.6	0.7	-0.7	80	86
JBROBOT	94MOW02	126	16	12	-0.06	511	23	0.04	93	106	113	99	97	88	107	89	115	99	1.4	1.1	0.2	88	87
JBCRUMBLE*	94MOD01	148	30	25	-0.01	489	25	0.09	65	116	118	116	107	99	107	65	105	101	1.4	0.7	1.0	89	90
JBBOGORO*	94MOC02	147	41	36	0.04	741	30	-0.05	66	116	115	109	107	101	118	65	117	102	-0.4	0.0	0.4	93	91
JBDIABLO*	94MOE01	143	27	21	0.07	544	28	0.15	64	108	109	99	105	96	104	64	107	98	1.3	0.0	1.2	85	87
JBDAX*	94MOE02	134	21	18	0	585	19	-0.02	64	119	115	106	115	104	111	64	100	98	1.1	0.2	0.0	88	89

Linear Assessment (Rolling Average 100)			Body				Rump				Mammary System								RRP
Code	A2 Status	Pedree	Stature	Chest Width	Chest Depth	Body Depth	Rump Angle	Rump Length	Thurl Width	Hip Width	Udder Support	Udder Depth	Balance	Udder Attach	Fore Udder Height	Rear Udder Width	Rear Udder Placement	Teat Length	
JBVALFIN		Natif JB x Imposteur	118	95	105	116	79	116	87	95	107	115	117	119	119	99	122	108	\$30.00
JBSOCRATE		Jorquin x Embrun	97	104	103	97	95	91	95	108	105	100	104	128	104	97	108	101	\$25.00
JBSALAN	A2A2	Induvi x Ezozo	109	94	94	103	105	102	109	103	106	107	95	95	123	110	97	97	\$22.00
JBSANTON		Jorquin x Embrun	123	120	128	119	97	123	118	126	128	117	112	110	112	109	126	119	\$22.00
JBILLEUL	A2A2	Lusignan x Ezozo	119	109	131	128	101	133	95	111	108	97	81	88	98	101	87	109	\$22.00
JBROBOT		Goncourt x Faucon	93	98	100	101	113	89	87	78	112	104	114	97	130	112	113	95	\$22.00
JBCRUMBLE*		Redon x Masolino	113	92	104	106	108	91	106	93	100	111	123	112	102	104	117	108	\$18.00
JBBOGORO*		Natif JB x Micmac	108	93	111	105	92	111	93	103	110	104	116	108	108	103	112	112	\$18.00
JBDIABLO*		Rapallo x Micmac	116	88	104	100	132	93	120	99	114	107	109	95	110	101	119	93	\$18.00
JBDAX*		Redon x Micmac	112	91	113	121	118	95	110	94	98	100	128	109	101	106	125	106	\$18.00

*Genomic proof

Prices excluding GST

Normande		ISU	Production							Composite Type							Functional Traits						
Code	NASIS ID	ISU (TNI)	MEI (AS)	Protein Kg	Protein %	Milk (L)	Fat Kg	Fat %	Rel %	Overall Type	Mamm System	Frame	Feet & Legs	Muscul-Larity	Rel %	Milk Speed	Somatic Cells	Survival	Fertility	Calf Ease	Maternal Calf		
SUPPLEANT	94NOX02	144	43	31	0.32	352	38	0.34	88	0.1	0.1	1.2	-1.0	-0.5	76	-0.3	0.7	0.1	0.1	90	90		
TRANQUITAL	94NOY03	136	39	29	0.11	634	44	0.24	89	-0.3	0.9	-1.5	-1.0	-0.5	79	0.4	0.3	0.5	-0.2	94	92		
TARPAULIN	94NOY02	125	21	17	-0.07	568	24	-0.01	87	0.8	0.9	0.7	0.8	-0.2	78	0.6	-0.3	0.6	-0.1	88	91		

Linear Assessment (Rolling Average 0)			Frame				Feet & Legs		Mammary System								RRP
Code	A2 Status	Pedree	Stature	Chest Width	Chest Depth	Rump Angle	Rump Length	Thurl Width	Rear Leg Set	Udder Support	Udder Depth	Balance	Udder Attach	Fore Udder	Rear Udder	Front Udder Placement	
SUPPLEANT		Joachim x Elixer	1.6	0.6	1.2	1.6	1.6	0.5	-0.8	-0.2	0.0	-0.2	0.5	-0.1	0.4	0.6	\$22.00
TRANQUITAL		Livartot x Entoi	-0.7	-1.5	-1.2	0.7	-0.9	-1.4	-0.4	1.4	0.8	1.1	-0.8	1.9	-0.1	0.5	\$22.00
TARPAULIN	A2A2	Leogran x Entoi	0.6	0.8	0.8	1.1	-0.3	0.5	0.7	0.2	0.8	1.0	0.8	1.3	0.9	0.6	\$22.00

The Normande and Montbeliarde proofs are calculated under the French system and can only be compared with the proofs of other Normande and Montbeliarde bulls. Refer to the Normande and Montbeliarde pages of the Genetics Australia proven sire catalogue for an explanation of these proofs.

Prices excluding GST

Limitation of Liability: This information is from sources we believe to be reliable; nevertheless Genetics Australia gives no warranty and makes no representation as to the accuracy of such information. Any person relying upon any information set out herein does so entirely at their own risk and shall not have any claim against Genetics Australia for any loss or damage which they may thereby sustain notwithstanding any negligence on the part of Genetics Australia in relation thereto.