

# 2011 INTERNATIONAL RED BREED TEAMS



Freecall 1800 039 047 Fax 03 5367 5100 John Harle Phone 07 3818 0564 Email genetics.australia@genaustr.com.au www.genaustr.com.au

## 2011 NORWEGIAN RED TEAM AUGUST 2011 ABV(I)

AUGUST 2011 ABV(I)S

Code	A2 Status	NASIS ID	Name	Pedigree	APR	APR Rel %	ASI	Protein (kg)	Protein %	Milk (L)	Fat (kg)	Fat %	Reliability %	Cell Count / Rel %	Overall Type	Mammary System	Reliability %	Liveweight (kg)	RRP	Genetic Check
EIK10540*		TBA	EIK 10540	Luiro x Ulsaker	222	56	211	32	0.33	534	19	-0.05	71	122/78	98	100	41	99	\$30.00	\$25.00
AASHEIM10183		85UUY06	AASHEIM 10183	Krejstad x Nylokken	172	60	137	20	0.10	567	28	0.05	73	95/81	105	98	44	101	\$25.00	\$20.00
NOTTESTAD108		85UUY04	NOTTESTAD 10108	Backgard x J Husveg 4502	146	60	106	14	0.16	219	17	0.11	73	131/83	102	103	47	98	\$25.00	\$20.00
BRAUT10177	A2A2	85UUY08	BRAUT 10177	Krejstad x Kjaer	107	59	78	11	0.09	249	13	0.04	72	91/81	105	97	42	100	\$18.00	\$14.40
SAND10232		85UUY05	SAND 10232	Galde x Nylokken	106	56	81	13	0.08	316	11	-0.04	71	109/79	117	102	40	102	\$18.00	\$14.40
SURNFLODT176	A2A2	85UUY09	SURNFLODT10176	Fennefoss x Larsgard	91	55	119	18	0.07	548	25	0.02	70	78/77	103	97	39	101	\$18.00	\$14.40
HAGA10278		85UUY04	HAGA 10278	Ulsaker x Ristlien Johde	71	56	56	8	0.16	-19	-1	-0.01	71	108/78	108	103	39	100	\$18.00	\$14.40

## 2011 NORMANDE TEAM FRENCH 2011 JUNE 2011

FRENCH PROOFS JUNE 2011

Code	A2 Status	NASIS ID	Pedigree	ISU		Production					Composite Type					Functional Traits					RRP			
				TMI	INEL	Protein (kg)	Protein (%)	Milk (L)	Fat (kg)	Fat (%)	Rel %	Overall Type	Frame	Feet & Legs	Muscul	Udder Overall	Rel %	Milking Speed	Somatic Cell	Survival		Fertility	Calving Ease (stir)	Calving Ease (dtr)
SUPPLEANT		94NOX02	Joachim x Elixer	136	39	28	0.32	265	34	0.32	88	-0.1	1.2	-1.6	-0.7	-0.1	82	-0.3	0.5	-0.1	-0.1	90	91	\$22.00
TRANQUITAL		94NOY03	Livarot x Entoi	133	35	25	0.10	571	42	0.23	88	-0.4	-1.6	-1.2	-0.7	0.9	83	0.2	0.5	-0.1	-0.2	94	92	\$22.00
TARPAULIN	A2A2	94NOY02	Leogran x Entoi	116	16	14	-0.07	532	18	-0.02	87	0.7	0.7	0.6	-0.4	0.8	83	0.6	-0.6	-0.2	-0.1	88	91	\$22.00

## 2011 MONTBELIARDE TEAM FRENCH 2011 JUNE 2011

FRENCH PROOFS JUNE 2011

Code	A2 Status	NASIS ID	Pedigree	ISU		Production					Composite Type					Functional Traits					RRP					
				TMI	INEL	Protein (kg)	Protein (%)	Milk (L)	Fat (kg)	Fat (%)	Rel %	Overall Type	Body	Rump	Feet & Legs	Udder	Teats	Rel %	Milking Speed	Temp		Somatic Cell	Survival	Fertility	Calving Ease	Maternal Calving
JBVALFIN		94MOA01	NatifJB x Imposteur	167	50	38	0.12	777	51	0.23	90	118	106	101	109	122	117	89	102	107	1.2	0.2	0.9	91	91	\$35.00
JBSOCRATE		94MOX03	Jorquin x Embrun	143	41	33	0.09	785	36	0.05	92	105	96	101	107	107	105	92	96	103	0.5	0.6	-0.7	88	89	\$22.00
JBSALAN	A2A2	94MOX01	Induvi x Ezozo	131	35	30	0.06	725	26	-0.04	92	99	94	101	106	101	99	92	98	101	0.7	-1.6	-0.7	89	87	\$22.00
JBROBOT		94MOW02	Goncourt x Faucon	127	17	14	-0.04	498	20	-0.04	92	104	99	95	108	109	99	91	113	102	1.4	1.1	0.1	87	86	\$22.00
JBTILLEUL	A2A2	94MOX02	Lusignan x Ezozo	121	21	20	-0.11	858	17	-0.26	89	110	125	115	104	92	112	88	100	108	-0.5	0.7	0.3	87	91	\$22.00
JBSANTON		94MOY01	Jorquin x Embrun	109	6	6	-0.02	270	2	-0.12	93	128	131	118	88	120	106	93	125	106	-1.3	0.0	-0.4	79	85	\$22.00
<b>GENOMIC YOUNG SIREs</b>																										
JBBOGORO		94MOC02	Rapallo x Micmac	144	33	27	0.13	475	23	-0.02	76	121	110	107	112	121	112	78	118	103	-0.7	0.8	0.1	92	91	\$18.00
JBCRUMBLE		94MOD01	Redon x Masolino	143	31	25	0.00	511	28	0.09	65	111	101	96	106	117	115	65	107	99	0.8	1.2	0.1	90	91	\$18.00
JBDIABLO		94MOE01	Rapallo x MicMac	140	23	18	0.06	491	24	0.13	65	107	104	92	106	109	101	65	107	102	1.6	0.4	0.9	86	87	\$18.00
JBDAx		94MOE02	Redon x MicMac	132	23	20	0.01	614	19	-0.03	65	114	107	102	110	114	107	65	101	98	0.7	0.8	-0.5	85	88	\$18.00

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.

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 with the same release date.

\*Genomic proof