



ICBF ACTIVE BULL LIST - DAIRY AI SIREs - SPRING 2008



SIRE DETAILS			EBI DETAILS										MILK				FERTILITY		CALVING		BEEF		HEALTH		Type		Availability		
RK	Code	Name	% HO	EBI	Rel	Dau	Hrds	MILK	FERT	CALV	BEEF	HEALTH	M Kg	F Kg	P Kg	F%	P%	CI	SURV	% CD	GL	Cwt	SCC	O FL	O MA	Avail	Price	Supplier	
1	OJI	O-BEE MANFRED JUSTICE	100	€262	84	-	-	€114	€93	€44	€0	€11	599	22.1	20.3	-0.01	0.01	-3.4	4.7	0.8	-3.7	6.1	-0.15	1.5	0.5	L	€49	NZG/EUROGENE AI	
2	RXO	RAMOS	100	€200	69	-	-	€44	€131	€18	-€7	€14	263	8.5	8.2	-0.03	-0.01	-5.1	6.3	2.7	-1.2	-1.1	-0.22	2.7	1.6	L	€48	NZG/EUROGENE AI	
3	GIO	GIBOR	100	€190	68	-	-	€70	€90	€23	-€6	€13	449	7.6	14.6	-0.17	0.00	-3.0	4.8	3.6	-2.2	0.9	-0.20	2.2	0.6	H	€27	DOVEA GENETICS	
4	RDU	RUUD 96	100	€169	74	66	45	€79	€54	€36	-€1	€0	421	19.0	13.5	0.05	-0.01	-3.0	1.6	2.4	-3.8	4.2	-0.01	-0.2	0.3	H	€19	NCBC	
5	WUZ	WINDSOR-MANOR DURHAM ZEUS	100	€160	58	-	-	€47	€101	€15	-€8	€6	329	1.9	10.7	-0.19	0.00	-4.3	4.4	4.7	-1.3	0.5	-0.10	0.9	1.7	H	€19	NCBC	
6	CZO	BARNKAMPER CASSANOVA	100	€158	61	-	-	€98	€35	€25	€1	-€1	493	14.5	18.0	-0.07	0.03	-2.0	0.9	1.9	-2.1	3.5	0.02	0.3	0.0	H	€22	ALTA IRELAND	
7	TCZ	ALTA TUCANO	94	€152	68	-	-	€60	€74	€23	-€8	€2	152	15.1	7.9	0.18	0.05	-3.6	2.8	2.6	-1.6	-1.6	0.01	1.7	-0.1	H	€23	ALTA IRE/EUROGENE AI	
8	DVJ	DE VETHS JIRO	66	€149	81	121	39	€71	€78	€20	-€12	-€8	165	18.5	9.0	0.22	0.07	-3.3	3.5	1.4	-0.7	-9.5	0.14	-	-2.4	L	€16	NZG/EUROGENE AI	
9	BWZ	ZANDER KEET	100	€146	91	898	231	€66	€55	€40	-€7	-€9	100	16.0	8.0	0.23	0.09	-2.6	2.2	1.0	-3.2	-0.8	0.15	-0.9	-0.6	H	€16	NZG/EUROGENE AI	
10	MCL	MASCOL	100	€146	59	-	-	€90	€19	€30	-€6	€13	469	17.7	15.9	0.00	0.01	0.2	2.0	1.6	-2.2	0.0	-0.19	2.0	1.8	L	€45	DOVEA GENETICS	
11	SBH	SRB BALLS HERITAGE	47	€145	91	305	85	€44	€97	€38	-€22	-€11	-75	15.5	2.5	0.37	0.10	-5.9	2.3	1.3	-3.4	-16.2	0.16	-2.2	-2.3	L	€16	NZG/EUROGENE AI	
12	TIH	TITENSER HYLKE	0	€144	90	1223	392	€14	€116	€25	-€8	-€4	-347	-5.5	-1.5	0.17	0.22	-7.4	2.5	1.2	-2.3	-6.3	0.06	-1.2	-2.2	H	€20	DOVEA GENETICS	
13	BZW	BAGWORTH BELLS PRIZEWINNER	100	€142	64	-	-	€100	€13	€30	€9	-€10	451	22.3	16.3	0.09	0.03	0.2	1.4	2.1	-2.7	6.7	0.18	-	0.3	M	€16	NZG/EUROGENE AI	
14	LOO	LOOSTER	100	€139	92	740	279	€102	€18	€29	-€9	€0	139	22.5	12.5	0.32	0.15	-0.4	1.2	2.7	-2.7	-5.4	0.00	-0.5	-1.4	H	€22	NZG/EUROGENE AI	
15	DEU	DONEEN MARLEEN HUGO	59	€139	81	153	116	€88	€51	€14	-€11	-€2	-48	19.5	8.5	0.42	0.20	-3.6	0.7	5.2	-1.3	-6.1	0.03	-0.5	-0.6	H	€19	NCBC	
16	OPJ	OPAL JPS	97	€139	79	99	76	€56	€58	€25	-€4	€4	544	3.5	14.5	-0.27	-0.06	-3.5	1.5	1.6	-1.8	1.6	-0.09	-0.8	-0.7	H	€19	NCBC	
17	NIZ	NORZ-HILL FORM WIZARD	100	€137	79	-	-	€14	€102	€11	€1	€9	340	1.5	6.2	-0.21	-0.09	-4.1	4.7	2.6	-1.1	6.3	-0.19	-0.4	1.5	H	€17	DOVEA GENETICS	
18	CBH	CORBOYS HACKETT	69	€137	90	258	75	€54	€73	€30	-€12	-€8	106	9.5	7.5	0.10	0.08	-3.9	2.3	1.2	-2.3	-5.9	0.12	-1.4	-2.8	M	€16	NZG/EUROGENE AI	
19	BGW	BAGWORTH ELLISTON BELL	47	€137	78	101	35	€56	€72	€12	-€9	€6	15	12.5	6.0	0.23	0.11	-3.3	2.9	4.7	-1.1	-5.4	-0.10	-	-2.2	L	€14	NZG/EUROGENE AI	
20	LUA	LAUDAN	100	€136	70	-	-	€49	€61	€23	-€2	€6	404	7.6	10.9	-0.14	-0.04	-0.5	4.9	2.2	-2.2	2.9	-0.10	1.6	2.0	M	€27	DOVEA GENETICS	
21	TKY	SRC TIMOTHYS MANDRAKE	100	€136	63	-	-	€71	€62	€26	-€15	-€8	13	12.5	8.2	0.23	0.15	-3.4	1.9	1.8	-2.3	-12.1	0.14	-	-1.6	M	€16	NZG/EUROGENE AI	
22	JIN	JOYCE MOUNTAIN	100	€133	63	-	-	€53	€58	€20	-€1	€3	400	3.6	12.2	-0.21	-0.02	-3.6	1.4	3.0	-2.0	3.8	-0.05	0.1	-0.8	H	€18	NZG/EUROGENE AI	
23	ATH	ATHOL ENIGMA	94	€131	86	172	58	€49	€87	€7	-€9	-€3	96	5.0	7.5	0.03	0.08	-4.5	3.0	2.2	0.1	-6.2	0.06	-	-2.1	M	€16	NZG/EUROGENE AI	
24	WLI	WHINLEA EMINENCE ELLIS	56	€131	61	-	-	€69	€55	€15	-€1	-€7	10	12.8	7.8	0.24	0.14	-2.8	1.9	2.6	-0.8	1.9	0.12	-	-1.9	L	€16	NZG/EUROGENE AI	
25	RMW	RIVERLOCK MOWING MACHINE	100	€131	60	-	-	€73	€51	€27	-€17	-€3	270	13.9	11.6	0.07	0.05	-3.3	1.0	1.5	-1.9	-7.6	0.06	-	-2.6	M	€14	NZG/EUROGENE AI	
26	IVI	IJSSELVLIEDT BREAKOUT	100	€130	86	141	51	€70	€60	€14	-€9	-€6	227	20.0	9.5	0.20	0.04	-3.1	2.1	3.4	-0.9	-1.0	0.12	0.8	0.8	H	€22	ALTA IRELAND	
27	MTZ	MILLSTREET MERCI 5	97	€128	81	136	106	€66	€64	€6	-€10	€1	-42	8.5	7.5	0.20	0.18	-3.9	1.6	3.1	-0.8	-3.9	-0.03	-0.9	-0.1	H	€19	NCBC	
28	LPP	LAKESIDE VCP PAN PIPER ET	100	€127	59	-	-	€59	€61	€17	-€12	€2	232	8.2	10.1	-0.01	0.05	-3.3	2.0	4.0	-2.0	-6.3	-0.03	-	-0.2	M	€16	NZG/EUROGENE AI	
29	HZU	HAZAEEL FATALS DUKE	100	€127	70	-	-	€69	€45	€13	€3	-€3	245	6.1	12.0	-0.06	0.07	-3.2	0.6	1.9	-0.8	5.1	0.05	-	0.1	M	€16	NZG/EUROGENE AI	
30	BBJ	BAY-BOB AMATEUR	100	€127	68	-	-	€69	€40	€12	€5	€0	453	8.7	14.3	-0.15	-0.01	-2.0	1.5	1.1	-0.8	9.6	0.01	1.7	1.1	H	€24	NCBC	
31	CXC	CREYHORST CLOR 2	81	€124	61	-	-	€67	€60	€1	-€2	-€1	222	12.5	10.3	0.08	0.06	-2.1	3.1	4.8	-0.2	-0.6	0.01	-0.4	0.9	H	€19	NCBC	
32	LWK	LAWRENCES KABUL	63	€123	83	352	105	€39	€79	€32	-€17	-€10	64	3.0	6.0	0.01	0.08	-4.4	2.4	1.8	-2.4	-11.5	0.18	-	-1.8	H	€16	NZG/EUROGENE AI	
33	WAU	WAIU EMINENCE LOTUS	47	€123	85	276	73	€46	€69	€26	-€14	-€5	-126	11.0	3.0	0.32	0.15	-3.6	2.4	1.1	-1.4	-11.4	0.04	-2.9	-2.7	L	€16	NZG/EUROGENE AI	
34	WAL	WALTERS JESTER	66	€123	84	231	70	€52	€56	€17	-€1	-€1	164	14.5	7.0	0.15	0.03	-2.0	2.8	2.8	-1.1	-2.1	0.01	-	-1.4	L	€16	NZG/EUROGENE AI	
35	MHI	MOHAIR	MO	€121	59	-	-	€41	€69	-€24	€34	€0	8	2.7	5.6	0.05	0.10	-2.7	3.3	6.2	3.3	22.4	0.00	-	-	H	€19	DOVEA GENETICS	
36	CWJ	CALDWELLS JORDANAIRE	63	€121	94	930	225	€59	€67	€28	-€25	-€9	56	12.5	7.0	0.20	0.10	-3.8	1.9	0.9	-2.6	-17.2	0.13	-1.6	-1.7	H	€16	NZG/EUROGENE AI	
37	WUH	MARKWELL DURHAM RHYME	100	€120	65	-	-	€32	€82	€16	-€15	€5	127	2.5	5.9	-0.04	0.03	-4.3	2.8	4.4	-1.5	5.2	-0.05	1.6	2.5	H	€20	NCBC	
38	AAP	ART-ACRES PATRON SPOCK	100	€120	96	2108	643	€62	€48	€19	-€11	€2	306	5.5	12.0	-0.11	0.04	-3.3	0.8	2.8	-1.5	-3.2	-0.03	-0.2	0.7	H	€23	NZG/EUROGENE AI	
39	SGV	STIRLING MAGLEY ANVIL	100	€120	63	-	-	€93	€27	€10	-€6	-€4	412	10.2	16.9	-0.10	0.06	-1.6	0.7	5.5	-1.6	-0.7	0.06	-1.1	-0.3	M	€16	NZG/EUROGENE AI	
40	RJI	ROJAN HB BULLION	100	€120	63	-	-	€86	€14	€34	-€9	-€6	182	22.5	10.7	0.29	0.09	0.2	1.5	2.6	-3.4	-5.0	0.10	-	-0.2	M	€14	NZG/EUROGENE AI	
41	ILZ	ILIZAC	MO	€119	90	380	153	€18	€86	-€6	€19	€2	120	1.0	4.0	-0.07	0.00	-4.3	3.1	3.4	2.1	14.2	-0.03	-	-	H	€19	DOVEA GENETICS	
42	NVE	SANDHILL DELTA NEVADA	100	€119	66	-	-	€52	€56	€19	-€5	-€3	295	9.5	9.7	-0.03	0.00	-2.0	2.9	2.7	-1.5	-0.8	0.05	0.6	-0.1	H	€20	NCBC	
43	QUR	QG EUROPE ET	100	€119	90	568	318	€85	€5	€33	-€2	-€3	493	6.5	17.5	-0.20	0.02	-0.1	0.4	1.5	-2.3	1.9	0.03	-0.9	-0.8	H	€19	NCBC	



ICBF ACTIVE BULL LIST - DAIRY AI SIREs - SPRING 2008



SIRE DETAILS			EBI DETAILS										MILK				FERTILITY		CALVING		BEEF		HEALTH		Type		Availability	
RK	Code	Name	% HO	EBI	Rel	Dau	Hrds	MILK	FERT	CALV	BEEF	HEALTH	M Kg	F Kg	P Kg	F%	P%	CI	SURV	% CD	GL	Cwt	SCC	O FL	O MA	Avail	Price	Supplier
44	JWH	JACKWAYS HERNE	84	€118	88	213	70	€57	€70	€22	-€17	-€14	-10	14.5	5.5	0.29	0.11	-4.3	1.7	2.1	-1.5	-11.5	0.24	-	-3.1	L	€16	NZG/EUROGENE AI
45	SLL	SALLYHALL TORELLO	6	€117	80	99	58	-€47	€150	€29	-€9	-€6	-430	-10.5	-10.5	0.14	0.09	-9.7	3.1	1.6	-2.6	-7.8	0.08	-2.1	-2.8	H	€15	DOVEA GENETICS
46	STX	DELTA STILIST	100	€117	73	-	-	€82	€18	€25	-€6	-€2	290	14.8	13.0	0.07	0.06	0.1	1.7	2.0	-1.9	-2.1	0.03	0.8	0.3	H	€22	NCBC
47	HKU	HAIKU	MO	€116	81	151	54	-€3	€100	-€10	€24	€6	-102	-10.0	0.0	-0.13	0.07	-6.0	2.5	6.2	1.8	10.1	-0.11	-	-	M	€19	DOVEA GENETICS
48	LBO	LINDE BARTHO	100	€116	99	11128	1955	€57	€41	€25	-€13	€6	321.5	13.5	10.0	0.03	-0.01	-2.1	1.4	2.4	-1.5	-6.0	-0.10	0.1	-0.4	H	€16	NCBC
49	DCA	DOVEA CAESER ET	0	€115	80	102	50	€14	€95	€15	-€5	-€4	-217	1.0	-1.0	0.20	0.13	-5.9	2.2	3.8	-1.8	-3.1	0.05	-1.7	-3.1	H	€16	DOVEA GENETICS
50	HXU	D-K-DANDY HERCULES-ET	100	€115	66	-	-	€45	€59	€13	-€7	€4	355	6.1	10.0	-0.13	-0.03	-3.0	2.1	3.1	-0.5	-2.6	-0.10	-1.1	0.7	H	€15	DOVEA GENETICS
51	LCX	LANCELOT	100	€115	84	-	-	€80	€21	€13	€5	-€4	479	12.8	15.5	-0.09	-0.01	1.9	3.9	3.2	-0.9	8.9	0.07	-0.3	1.1	M	€27	NZG/EUROGENE AI
52	BEI	BALLINFAD BERTIE 3	0	€114	89	301	217	€0	€91	€32	-€7	-€3	-177	-4.5	-1.5	0.05	0.09	-5.9	1.9	1.3	-2.7	-6.8	0.05	0.1	-2.2	H	€19	NCBC
53	FOI	CARNATION FREEDOM CRI ET	100	€113	73	-	-	€21	€73	€21	-€9	€6	154	1.9	4.7	-0.07	-0.01	-4.4	1.9	2.4	-1.5	-2.0	-0.11	0.0	1.2	H	€16	DOVEA GENETICS
54	RIP	REARY MC CARTHY ET	25	€113	64	29	19	€36	€58	€28	-€5	-€5	12	10.0	3.5	0.19	0.06	-3.1	1.9	1.5	-2.2	-3.6	0.08	-	-	H	€17	DOVEA GENETICS
55	MSZ	MINISTER	100	€112	62	-	-	€13	€73	€27	-€4	€4	346	5.1	5.5	-0.14	-0.11	-1.8	4.6	2.6	-2.2	2.8	-0.05	1.5	1.5	H	€20	DOVEA GENETICS
56	KXI	KILLINGLEY MAXIE HUGO	47	€112	82	168	123	€46	€50	€25	-€9	€0	199	12.0	7.0	0.08	0.01	-3.0	1.2	2.2	-2.1	-6.4	-0.01	-0.7	-2.2	H	€19	NCBC
57	KYC	KLASSIC MERRILL LYNCH	100	€112	81	-	-	€61	€33	€30	-€14	€1	313	13.4	10.5	0.03	0.00	-0.6	2.3	1.9	-2.8	-5.5	-0.03	-0.2	1.0	H	€20	DOVEA GENETICS
58	ETK	ETAREGGE K&L ELIAS	100	€110	84	67	39	€83	€13	€16	-€4	€2	350.5	14.0	14.0	0.01	0.04	0.3	1.5	2.4	-0.4	0.8	-0.03	-0.7	0.0	L	€16	ABS IRELAND
59	RIH	DE RITH CHASSEE	100	€109	66	-	-	€70	€40	€10	-€8	-€3	272	9.7	11.9	-0.01	0.05	-2.2	1.2	3.9	-0.8	-2.9	0.04	-0.1	1.3	H	€24	NCBC
60	PAH	PACHT	RB	€109	76	82	34	-€5	€105	€5	€10	-€7	-404	-11.0	-4.0	0.10	0.22	-7.0	2.0	3.3	0.2	4.3	0.12	-	-	M	€22	NZG/EUROGENE AI
61	SLW	SRB LAWSONS KAIAPOI	53	€108	91	410	101	€36	€67	€20	-€12	-€2	18	8.0	4.0	0.14	0.07	-3.7	2.0	1.2	-0.8	-6.0	0.00	-2.5	-2.4	L	€16	NZG/EUROGENE AI
62	RKO	REARY KEANO ET	25	€108	64	32	24	€27	€66	€24	-€3	-€6	100	6.5	4.0	0.05	0.02	-3.6	2.0	2.3	-1.8	0.0	0.10	-	-	M	€17	DOVEA GENETICS
63	BWK	BAGWORTH KEETS OAKLEY	100	€107	63	-	-	€71	€23	€16	€7	-€10	96	9.9	9.7	0.12	0.12	-1.6	0.3	2.0	-1.0	7.2	0.18	-	-1.0	M	€14	NZG/EUROGENE AI
64	LZP	COMESTAR LEMPIRE	100	€106	65	-	-	€24	€64	€20	-€11	€10	124	4.5	4.2	0.00	0.00	-2.1	3.5	2.7	-1.4	-1.0	-0.15	1.3	1.5	H	€20	NCBC
65	TAE	TLEA MARTELL 4	6	€106	87	222	163	-€9	€99	€21	-€14	€8	-84	-5.0	-1.5	-0.04	0.03	-6.3	2.2	1.7	-1.4	-12.1	-0.15	-0.8	-1.8	H	€19	NCBC
66	OVZ	OCEAN-VIEW ZENITH-TW	100	€106	86	244	133	€53	€42	€11	-€13	€13	373	8.5	11.0	-0.10	-0.02	-2.2	1.4	3.8	0.1	-2.9	-0.19	1.8	1.9	M	€28	NZG/EUROGENE AI
67	PNH	PICSTON SHOTTLE	100	€106	73	-	-	€56	€33	€10	-€8	€15	511	15.9	11.8	-0.06	-0.09	0.1	3.0	4.4	-0.9	1.1	-0.20	3.1	3.5	L	€70	ABS IRELAND
68	GMI	GALTEE MERCI ET	100	€105	99	39084	5243	€67	€23	€22	-€5	-€2	174	11.0	10.0	0.08	0.08	-1.0	1.0	3.2	-2.4	-0.7	0.01	-1.0	0.9	M	€19	NCBC
69	LIX	LOBITO	100	€105	91	231	86	€86	-€5	€28	€0	-€4	355	11.0	15.0	-0.04	0.06	0.4	0.0	1.5	-2.2	1.2	0.10	1.4	0.5	H	€17	DOVEA GENETICS
70	MKX	MOERBEEKER HENDRIK	0	€104	60	65	31	€38	€35	€36	-€2	-€3	45.5	9.0	4.5	0.14	0.06	-1.6	1.4	1.4	-3.3	0.0	0.05	-	-	M	€19	NCBC
71	WGG	WELCOME GINO GIOVANNI ET	100	€104	92	332	130	€68	€25	€24	-€9	-€4	362	8.5	13.0	-0.09	0.02	-2.5	-0.5	1.5	-1.8	1.1	0.08	-0.2	-0.3	L	€16	ABS IRELAND
72	MEU	DOVEA MILLENIUM ET	0	€103	76	75	39	€28	€83	€14	-€10	-€11	-89	2.0	2.5	0.11	0.11	-5.4	1.6	3.8	-2.0	-8.7	0.15	-3.3	-1.8	H	€16	DOVEA GENETICS
73	RTZ	DOVEA REMBRANDT	0	€103	62	77	45	€16	€86	€18	-€14	-€3	-225	-0.5	-0.5	0.17	0.15	-5.7	1.6	1.4	-1.4	-12.1	0.05	-1.2	-2.0	H	€16	DOVEA GENETICS
74	JYX	JOYLAN ROXELL	100	€102	66	-	-	€51	€47	-€7	€11	€0	271	10.8	9.0	0.01	0.00	-0.8	3.3	5.0	0.7	10.4	0.03	1.6	2.0	M	€23	NZG/EUROGENE AI
75	KLA	KLASSIC LANCE DESTINY ET	100	€102	91	569	148	€33	€56	€31	-€19	€2	155	4.0	6.0	-0.04	0.02	-2.8	2.0	1.4	-2.6	-12.4	-0.06	-1.5	-1.8	L	€14	NZG/EUROGENE AI

KEY TO TABLE

(i) EBI = Economic Breeding Index (€). Indicates expected profit/lactation for bulls progeny compared to an average animal. (ii) Rel = Reliability of EBI proof. (iii) Dau = Number of Irish daughters in proof. (iv) Hrds = Number of Irish herds in proof. (v) Milk, Fertility, Calving, Beef, Health = EBI Sub - Indices. Added together, these give the overall EBI. MILK: M Kg = PD for milk yield. F Kg (Fat Kg), P Kg (Protein Kg), F % (Fat %), P % (Protein %). Bulls with + values will increase each of these production traits. FERT: CI = Calving Interval (Days). Negative values for CI = reduction in calving interval. (vii) SURV = Survival %. Positive values for SURV = increase in survival (longevity/herd life). CALVING: % CD = Calving Difficulty. Positive values indicates more difficult calvings. GL = Gestation Length. Positive values indicates increased gestation length. BEEF: Cwt = Carcass Weight. Positive values indicates heavier carcasses. HEALTH: SCC = Somatic Cell Count. Negative values indicates reduction in somatic cells. TYPE: O FL = Overall Feet & Legs. O MA = Overall Mammary.

Shaded bulls have Irish daughters included in Proof