



**munster**  
cattle breeding group

**Sire panels designed for you**

**Superb Genetics**

**No.1 Choice**

# **Munster Cattle Breeding Group**

**Dairy Sire Panels - April 2017**

# Munster Cattle Breeding Group - Breeding Panels March 2017

## Fresh 2017

AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Sire
FR4021	(IG) BALLINTESKIN ARNOLD	HO	PED	GS	<b>295</b>	56	49	207	4	10	-132	5	5	10	0.17	0.16	-12.9	3.9	GZY
FR4020	(IG) KNOCKDOE JACK	HO	PED	GS	<b>283</b>	58	86	140	11	2	254	14	14	28	0.07	0.09	-7.6	3.9	SEW
FR2385	(IG) NEXTGEN YKG CANDY 593	HO	SRM	GS	<b>282</b>	55	67	164	2	26	134	12	10	22	0.11	0.09	-7.7	5.7	YKG
FR2460	(IG) NEXTGEN PHC EIMER 557	HO	PED	GS	<b>270</b>	57	60	155	7	18	-76	7	7	14	0.17	0.16	-7.4	5.3	PHC
FR2239	(IG) DIAMOND ANTON	HO	SRM	GS	<b>266</b>	55	81	128	7	5	146	15	12	27	0.15	0.11	-6.3	4.2	YKG
FR2298	(IG) OLCASTLETOWN RONALDO	HO	PED	GS	<b>264</b>	60	97	138	7	-7	199	16	15	31	0.13	0.13	-6.8	4.5	GZY
FR2371	(IG) ARDRAGOLD PARKER	HO	PED	GS	<b>248</b>	63	86	114	6	5	91	14	12	26	0.18	0.15	-6.2	3.0	SEW
FR2005	(IG) KEALFINCHEON NORMAN	HO	SRM	GS	<b>246</b>	62	66	106	8	13	-47	13	7	21	0.27	0.15	-4.4	4.2	WLY
FR2007	(IG) NEXTGEN BRIGADE	HO	SRM	GS	<b>245</b>	64	69	134	0	8	-68	12	8	19	0.25	0.17	-7.3	3.6	GXY
LVR	(IG) LONGVIEW RELIABLE	HO	PED	GS	<b>231</b>	69	80	109	6	-2	-2	8	11	19	0.14	0.18	-5.6	3.3	ABO
FR4018	(IG) HILLARY SAMSON	HO	SRM	GS	<b>244</b>	57	98	88	6	20	232	21	15	36	0.20	0.11	-3.0	4.2	RPA
	<b>Average</b>				<b>261</b>		<b>76</b>	<b>135</b>	<b>6</b>	<b>9</b>	<b>66</b>	<b>12</b>	<b>10</b>	<b>23</b>	<b>0.17</b>	<b>0.15</b>	<b>-6.8</b>	<b>4.2</b>	

This panel will create for you a herd of profitable (EBI), healthy (HI), low maintenance cows, with an output of 500Kgs of milk solids per cow while maximising the A + B - C (Prod SI) payment system. Their daughters will achieve excellent fertility (Fert SI), will remain in the herd for average of 5.5 lactations and the calves will be born four days shorter than the average (Gest) .

## High Output Balanced EBI

AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Gest	Sire
FR4020	(IG) KNOCKDOE JACK	HO	PED	GS	<b>283</b>	58	86	140	11	2	254	14	14	28	0.07	0.09	-7.6	3.9	-5.0	SEW
FR2239	(IG) DIAMOND ANTON	HO	SRM	GS	<b>266</b>	55	81	128	7	5	146	15	12	27	0.15	0.11	-6.3	4.2	-4.7	YKG
FR2298	(IG) OLCASTLETOWN RONALDO	HO	PED	GS	<b>264</b>	60	97	138	7	-7	199	16	15	31	0.13	0.13	-6.8	4.5	-2.1	GZY
FR2371	(IG) ARDRAGOLD PARKER	HO	PED	GS	<b>248</b>	63	86	114	6	5	91	14	12	26	0.18	0.15	-6.2	3.0	-5.0	SEW
FR4018	(IG) HILLARY SAMSON	HO	SRM	GS	<b>244</b>	57	98	88	6	20	232	21	15	36	0.20	0.11	-3.0	4.2	-4.3	RPA
HZB	(IG) BALLYDEHOB PAT 1356	HO	PED	GS	<b>242</b>	71	69	117	4	-3	171	13	11	24	0.11	0.08	-5.4	4.2	-3.7	PKK
FR4019	(IG) MOORABBY LEISTER	HO	PED	GS	<b>232</b>	56	89	98	10	10	282	19	14	33	0.13	0.08	-4.5	3.6	-4.4	SEW
FR2297	(IG) CASTLEBLAGH RONNIE	HO	PED	GS	<b>231</b>	61	77	120	2	-2	225	15	12	27	0.09	0.08	-5.5	4.4	-3.9	YRY
FR2032	(IG) OAKGLEN HARRY	HO	PED	GS	<b>231</b>	63	63	132	-0	2	-148	19	5	23	0.43	0.17	-7.1	3.6	-5.3	JKF
LVR	(IG) LONGVIEW RELIABLE	HO	PED	GS	<b>231</b>	69	80	109	6	-2	-2	8	11	19	0.14	0.18	-5.6	3.3	-4.5	ABO
	<b>Average</b>				<b>247</b>		<b>82</b>	<b>118</b>	<b>6</b>	<b>3</b>	<b>145</b>	<b>15</b>	<b>12</b>	<b>27</b>	<b>0.16</b>	<b>0.12</b>	<b>-5.8</b>	<b>3.9</b>	<b>-4.3</b>	

This panel is for herdowners who wish to balance Kgs milk & Kgs of milk solids with fertility and have positive health with reasonable %.

Super Grazers																				
AI Code	Name	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	CDiff	Rel	Gest	Sire
FR2079	(IG) MODELIGO LUKE	GS	<b>223</b>	61	92	80	-3	25	89	20	12	32	0.28	0.15	-3.6	3.0	2.5	99	-4.7	AKZ
BJC	(IG) BOHERCASS COMET	GS	<b>213</b>	65	73	94	-1	26	6	10	9	20	0.17	0.16	-4.7	3.0	2.2	96	-5.2	LRW
FR2007	(IG) NEXTGEN BRIGADE	GS	<b>245</b>	64	69	134	0	8	-68	12	8	19	0.25	0.17	-7.3	3.6	2.6	99	-2.8	GXY
YKA	(IG) ARDKYLE MOUNT EVERET	GS	<b>201</b>	69	67	90	-3	15	-112	13	7	19	0.3	0.18	-4.1	3.2	2.7	97	-4.3	LHZ
FR2005	(IG) KEALFINCHEON NORMAN	GS	<b>246</b>	62	66	106	8	13	-47	13	7	21	0.27	0.15	-4.4	4.2	2.8	99	-5.2	WLY
FR2034	(IG) GABRIEL GOLIATH	GS	<b>205</b>	68	64	84	11	15	-86	15	6	21	0.32	0.16	-4.1	2.8	3	98	-3.3	WLY
FYK	(IG) FINNVALLEY KASPER	GS	<b>219</b>	63	60	110	1	15	66	8	9	17	0.09	0.11	-5.7	3.2	2.6	99	-3.8	LHZ
ZLR	(IG) DORE LAZEROUS	DP-IRL	<b>211</b>	69	55	110	0	26	-86	14	5	19	0.3	0.14	-6.4	2.6	1.9	82	-2.9	WAU
	<b>Average</b>		<b>220</b>		<b>68</b>	<b>101</b>	<b>2</b>	<b>18</b>	<b>-30</b>	<b>13</b>	<b>8</b>	<b>21</b>	<b>0.25</b>	<b>0.15</b>	<b>-5.0</b>	<b>3.2</b>			<b>-4.0</b>	

This panel is for herdowners who wish to create a herd of highly profitable (EBI), fertile (Fertility SI), low input (Maintenance SI), healthy (Health SI) cows with high % milk solids. These herdowners maximise grass in the diet and reduce concentrates fed.

Fertility																					
AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	CDiff	Gest	Sire
FR4021	(IG) BALLINTESKIN ARNOLD	HO	PED	GS	295	56	49	207	4	10	-132	5	5	10	0.17	0.16	-12.9	3.9	2.5	-2.8	GZY
FR2385	(IG) NEXTGEN YKG CANDY 593	HO	SRM	GS	282	55	67	164	2	26	134	12	10	22	0.11	0.09	-7.7	5.7	2.0	-3.3	YKG
FR2386	(IG) WHITEWOOD RUDDY	HO	SRM	GS	228	57	28	163	6	20	-322	5	-1	4	0.33	0.18	-9.2	4.0	1.6	-3.5	YGD
FR2460	(IG) NEXTGEN PHC EIMER 557	HO	PED	GS	270	57	60	155	7	18	-76	7	7	14	0.17	0.16	-7.4	5.3	2.3	-2.9	PHC
FR2036	(IG) DERRYLAMOGUE VINCENT	HO	PED	GS	236	64	50	153	6	8	81	3	8	11	-0.01	0.09	-8.2	4.2	2.3	-2.7	ABO
FR2237	(IG) MEADOWVIEW RODNEY	HO	PED	GS	236	60	39	150	6	10	-56	3	5	8	0.09	0.11	-7.9	4.3	1.7	-4.2	PSZ
OMG	(IG) MODELIGO GRAND MAN	HO	SRM	GS	245	68	41	141	1	20	32	12	5	17	0.18	0.06	-7.3	4.2	2.1	-4.2	BGJ
FR4020	(IG) KNOCKDOE JACK	HO	PED	GS	283	58	86	140	11	2	254	14	14	28	0.07	0.09	-7.6	3.9	1.6	-5.0	SEW
FR2298	(IG) OLCASTLETOWN RONALDO	HO	PED	GS	264	60	97	138	7	-7	199	16	15	31	0.13	0.13	-6.8	4.5	3.2	-2.1	GZY
FR2351	(IG) SPRINGHAVEN OTTO	HO	PED	GS	204	59	60	137	3	18	7	10	8	17	0.16	0.13	-10.4	0.7	4.3	-1.2	OPL
	Average				254		58	155	5	13	12	9	8	16	0.14	0.12	-8.5	4.1			

This panel is for herdowners who wish to improve their fertility indices. Targets for profitability are 6 week calving rate 90%, empty rate 5-10% after 10 -12 weeks breeding and replacement rate 18% in an non expanding herd. The fertility index is made up of Calving Interval (each day valued at €12.43) and survival (each % valued at € 12.78).

Strong Friesian Type																				
AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Sire	
FR4021	(IG) BALLINTESKIN ARNOLD	HO	PED	GS	<b>295</b>	56	49	207	4	10	-132	5	5	10	0.17	0.16	-12.9	3.9	GZY	
OMG	(IG) MODELIGO GRAND MAN	HO	SRM	GS	<b>245</b>	68	41	141	1	20	32	12	5	17	0.18	0.06	-7.3	4.2	BGJ	
FR2032	(IG) OAKGLEN HARRY	HO	PED	GS	<b>231</b>	63	63	132	-0	2	-148	19	5	23	0.43	0.17	-7.1	3.6	JKF	
YAD	(IG) DIAMOND ANDY	HO	SRM	GS	<b>216</b>	67	105	72	-5	25	242	18	16	34	0.14	0.13	-3.8	2.1	MSF	
FR2034	(IG) GABRIEL GOLIATH	HO	SRM	GS	<b>205</b>	68	64	84	11	15	-86	15	6	21	0.32	0.16	-4.1	2.8	WLY	
FR2041	CURRA ROYAL CONOR	HO	PED	GS	<b>195</b>	59	43	111	3	13	108	6	7	13	0.04	0.05	-7.2	1.9	CTK	
OZG	(IG) COOLMOHAN GENNAUTICAL	FR	PED	GS	<b>188</b>	62	-24	153	-2	18	-478	-8	-9	-17	0.20	0.14	-8.9	3.5	NAUTICAL 19	
WSL	DERRINSALLOW ANN 013 DARREN	FR	PED	DP-IRL	<b>170</b>	82	49	74	1	5	109	6	8	14	0.02	0.07	-3.5	2.5	SOK	
PBM	(IG) BALLINABORTA PRIMO	HO	PED	DP-IRL	<b>169</b>	97	101	34	1	10	230	18	16	34	0.15	0.13	-1.6	1.2	SOK	
	<b>Average</b>				<b>213</b>		<b>55</b>	<b>112</b>	<b>1</b>	<b>13</b>	<b>-14</b>	<b>10</b>	<b>6</b>	<b>17</b>	<b>0.18</b>	<b>0.12</b>	<b>-6.3</b>	<b>2.9</b>		

This panel is for herdowners who wish to maximise calf value and breed a strong durable cow while maximising fertility and Kgs of milk solids produced.

Calving Ease																					
AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	CDiff	Rel	Records
FR2371	(IG) ARDRAGOLD PARKER	HO	PED	GS	<b>248</b>	63	86	114	6	5	91	14	12	26	0.18	0.15	-6.2	3.0	1.4	95	697
FR2297	(IG) CASTLEBLAGH RONNIE	HO	PED	GS	<b>231</b>	61	77	120	2	-2	225	15	12	27	0.09	0.08	-5.5	4.4	1.8	91	379
FR2003	(IG) HILLSDALE HARTY	HO	SRM	GS	<b>213</b>	63	42	131	4	13	25	8	5	13	0.11	0.08	-6.7	4.0	1.8	90	310
FR2031	(IG) TISAXON ELMO	HO	PED	GS	<b>243</b>	66	56	121	7	12	127	6	9	15	0.02	0.08	-7.0	2.8	2.1	96	816
FR2036	(IG) DERRYLAMOGUE VINCENT	HO	PED	GS	<b>236</b>	64	50	153	6	8	81	3	8	11	-0.01	0.09	-8.2	4.2	2.3	99	3199
This panel is for increased security at calving for maiden heifers, using all the information that herdowners record at calving. All the sires have high reliability >90% for calving ease.																					

Short Gestation																					
AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	CDiff	Rel	Gest
FR2056	(IG) MODELIGO WHISPER	HO	SRM	GS	<b>248</b>	67	53	131	-2	13	43	15	6	21	0.22	0.08	-6.6	4.1	2.5	99	-6.0
FR2005	(IG) KEALFINCHEON NORMAN	HO	SRM	GS	<b>246</b>	62	66	106	8	13	-47	13	7	21	0.27	0.15	-4.4	4.2	2.8	99	-5.2
FR2031	(IG) TISAXON ELMO	HO	PED	GS	<b>243</b>	66	56	121	7	12	127	6	9	15	0.02	0.08	-7.0	2.8	2.1	96	-5.3
BJC	(IG) BOHERCASS COMET	HO	SRM	GS	<b>213</b>	65	73	94	-1	26	6	10	9	20	0.17	0.16	-4.7	3.0	2.2	96	-5.2
MKK	(IG) MOOREPARK LARRY	HO	PED	DP-IRL	<b>179</b>	94	26	87	2	31	-195	11	-1	11	0.35	0.12	-5.2	1.9	2.0	98	-5.5
RPA	(IG) RHINCRUE SUPER DANO 12	HO	PED	DP-IRL	<b>178</b>	84	78	57	-3	12	142	20	11	31	0.24	0.10	-1.9	2.8	2.6	99	-5.4
FR2030	(IG) FIRODA CENTURION 1	FR	PED	GS	<b>160</b>	62	10	93	5	8	-75	3	0	3	0.11	0.04	-5.5	2.1	1.9	96	-5.8
	<b>Average</b>				<b>209</b>		<b>51</b>	<b>98</b>	<b>2</b>	<b>17</b>	<b>0</b>	<b>11</b>	<b>6</b>	<b>17</b>	<b>0.20</b>	<b>0.10</b>	<b>-5.0</b>	<b>3.0</b>			<b>-5.5</b>
This panel is designed with herdowners who wish to shorten the length of pregnancy in the late calvers. This panel will shorten the pregnancy up to 11 days.																					

Pedigree - High Production																			
AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Sire
FR4020	(IG) KNOCKDOE JACK	HO	PED	GS	283	58	86	140	11	2	254	14	14	28	0.07	0.09	-7.6	3.9	SEW
FR2298	(IG) OLCASTLETOWN RONALDO	HO	PED	GS	264	60	97	138	7	-7	199	16	15	31	0.13	0.13	-6.8	4.5	GZY
FR2371	(IG) ARDRAGOLD PARKER	HO	PED	GS	248	63	86	114	6	5	91	14	12	26	0.18	0.15	-6.2	3.0	SEW
HZB	(IG) BALLYDEHOB PAT 1356	HO	PED	GS	242	71	69	117	4	-3	171	13	11	24	0.11	0.08	-5.4	4.2	PKK
FR4019	(IG) MOORABBY LEISTER	HO	PED	GS	232	56	89	98	10	10	282	19	14	33	0.13	0.08	-4.5	3.6	SEW
FR2297	(IG) CASTLEBLAGH RONNIE	HO	PED	GS	231	61	77	120	2	-2	225	15	12	27	0.09	0.08	-5.5	4.4	YRY
FR2233	(IG) TAMARIU HAROLD	HO	PED	GS	225	59	87	113	-1	-2	114	6	14	20	0.03	0.16	-5.8	3.4	PHC
FR4017	(IG) MILEWATER LEON	HO	PED	GS	218	60	73	112	2	-3	89	13	10	23	0.17	0.12	-5.4	3.8	YRY
FR2236	MEENASCORTHY GALTEE	HO	PED	GS	213	60	106	75	3	5	210	21	15	37	0.22	0.14	-3.9	2.2	GZY
	Average				240		85	114	5	1	182	15	13	28	0.13	0.11	-5.7	3.6	
This panel is designed for herdowners who wish to maximise output of Kgs milk & Kgs of milk solids while ensuring a high cent/litre, while maintaining high fertility. Pedigree status will be maintained.																			

Daughter Proven																					
AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire		
ZLR	(IG) DORE LAZEROUS	HO	PED	DP-IRL	<b>211</b>	69	55	110	0	26	-86	14	5	19	0.30	0.14	-6.4	2.6	WAU		
RBH	(IG) SRUTHAN ROBERTO	HO	SRM	DP-IRL	<b>208</b>	73	86	86	-6	17	122	20	12	31	0.25	0.13	-5.2	1.8	HYZ		
JMR	(IG) MOUNTRIVERS JESTER	HO	SRM	DP-IRL	<b>189</b>	73	71	88	4	13	178	10	12	22	0.05	0.09	-5.0	2.1	SFZ		
RPA	(IG) RHINCRUE SUPER DANO 12	HO	PED	DP-IRL	<b>178</b>	84	78	57	-3	12	142	20	11	31	0.24	0.10	-1.9	2.8	WDS		
PBM	(IG) BALLINABORTA PRIMO	HO	PED	DP-IRL	<b>169</b>	97	101	34	1	10	230	18	16	34	0.15	0.13	-1.6	1.2	SOK		
LHZ	(IG) LAURAGH EVERT	HO	PED	DP-IRL	<b>162</b>	97	50	82	2	8	-109	10	5	15	0.26	0.15	-4.1	2.6	WPE		
YGB	(IG) BAUNAGERAGH LOBBY	HO	PED	DP-IRL	<b>159</b>	89	75	42	-6	-17	321	20	13	33	0.12	0.03	-1.2	2.3	PKK		
WSL	DERRINSALLOW ANN 013 DARREN	FR	PED	DP-IRL	<b>170</b>	82	49	74	1	5	109	6	8	14	0.02	0.07	-3.5	2.5	SOK		
TSK	(IG) KNOCKCAIS TOSSY	HO	PED	DP-IRL	<b>155</b>	96	54	56	6	0	-19	16	6	21	0.29	0.11	-3.1	1.5	RXO		

## British Friesian

AI Code	Name	brd	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Sire
OZG	(IG) COOLMOHAN GENNAUTICAL	FR	GS	<b>188</b>	62	-24	153	-2	18	-478	-8	-9	-17	0.20	0.14	-8.9	3.5	NAUTICAL 19
FR4184	FIRODA RANDY 9	FR	GS	<b>180</b>	57	16	127	0	3	-118	5	0	5	0.17	0.07	-7.9	2.4	LFK
FR2030	(IG) FIRODA CENTURION 1	FR	GS	<b>160</b>	62	10	93	5	8	-75	3	0	3	0.11	0.04	-5.5	2.1	GTW
YMZ	(IG) KILDRINAGH MARTY	FR	GS	<b>159</b>	65	33	79	-2	5	-167	1	2	4	0.14	0.14	-5.6	0.8	VML
EGS	(IG) GURRANES EGBERT 253	FR	GS	<b>139</b>	67	5	86	4	2	-70	1	-0	0	0.06	0.03	-4.8	2.2	DVT
KCS	CARRICKSHOCK NAUT	FR	GS	<b>132</b>	66	-23	118	1	2	-173	-2	-5	-7	0.09	0.00	-7.3	2.3	RBJ
FR4201	(IG) FERGUS ZACK 2676	FR	GS	<b>130</b>	46	21	91	-1	8	-47	3	2	5	0.08	0.06	-5.2	2.2	ZSC
SHK	(IG) SHIOFRA MACY	FR	DP-IRL	<b>119</b>	92	33	62	-1	13	-79	6	3	9	0.17	0.10	-3.6	1.4	RIP
YSP	SKYHIGH PATROL	FR	DP-INT	<b>113</b>	67	-32	97	9	10	-122	-2	-6	-8	0.04	-0.04	-5.8	2.1	S354
XGA	(IG) GURRANES ADEMA 278	FR	GS	<b>112</b>	64	40	43	0	-3	55	7	6	13	0.09	0.06	-2.7	0.9	PZI
FR2350	(IG) WOODVIEW KARDOLF	FR	GS	<b>110</b>	54	5	75	2	2	16	4	0	4	0.05	-0.01	-5.0	1.1	LFK

## Jersey

AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Sire
JE4155	PUKETAWA KING CONNACHT JG	JE	0	CONV	<b>181</b>	26	83	48	0	73	-204	20.1	6.6	26.7	0.51	0.24	-1.3	2.7	KINGPIN
JE2019	WOODTOWN JASON MILLER	JE	PED	CONV	<b>180</b>	39	16	117	4	76	-580	7.1	-6.6	0.5	0.64	0.29	-7.5	2.1	DJ JASON
ZCD	CRESCENT MAN DOMINIC S3J	JE	PED	DP-IRL	<b>177</b>	72	101	28	-7	64	-157	19.5	10.0	29.5	0.47	0.28	-0.3	2.0	OKM
JE4153	RUANUI TERRIFIC DIESEL S3J	JE	0	CONV	<b>168</b>	28	73	52	-1	59	-254	16.4	5.0	21.4	0.48	0.25	-1.7	2.6	TERRIFIC
JE2368	PKA SNOW 566	JE	PED	CONV	<b>166</b>	41	47	64	1	68	-365	14.8	-0.3	14.5	0.58	0.25	-2.5	2.7	MANZELLO
S1521	VJ LURE	JE	PED	DP-INT	<b>151</b>	63	44	43	1	84	-520	13.9	-2.6	11.3	0.65	0.29	-1.4	2.2	DJ LIRSK
JE2352	WHITE STAR GREG	JE	PED	DP-INT	<b>140</b>	54	69	26	3	81	-125	15.5	6.3	21.8	0.36	0.19	-0.8	1.3	VALERIAN
S2089	VJ HILARIO	JE	PED	DP-INT	<b>139</b>	54	36	75	1	97	-248	10.7	0.4	11.1	0.37	0.16	-2.9	3.3	Q HIRSE
JE2383	ROMA MURMUR KINGPIN S3J	JE	PED	DP-INT	<b>134</b>	55	88	6	1	64	-4	19.3	10.2	29.5	0.34	0.18	0.7	1.2	OKM
S2088	VJ LINK	JE	PED	DP-INT	<b>132</b>	56	35	64	4	79	-298	13.4	-0.9	12.5	0.46	0.17	-2.0	3.2	LEGACY
DJX	DJ PRIMA	JE	PED	DP-IRL	<b>131</b>	91	53	50	-0	73	-580	16.5	-2.5	14.0	0.86	0.38	-1.0	3.1	PERIMETER
OKM	OKM	JE	XSR	DP-IRL	<b>131</b>	93	54	25	6	64	-245	12.0	3.0	15.0	0.41	0.22	-1.1	1.0	LIKABULL
JE2403	VJ HAZARD	JE	PED	CONV	<b>121</b>	25	38	62	2	76	-344	11.5	-0.8	10.8	0.48	0.22	-2.4	2.7	HICKEY

## X-Bred

AI Code	Name	brd	CAT	Proof	EBI	EBI Rel	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat%	Prot%	CI	SUV	Sire
OZL	LAURAGH OBSIDIAN	x-bred	0	CONV	<b>206</b>	39	79	55	-4	45	-18	18.5	8.8	27.3	0.35	0.17	-3.3	1.2	OBSIDIAN
FR4150	BOOMA F12J4	x-bred	SRM		<b>200</b>	28	64	88	-2	20	122	11.8	9.4	21.2	0.12	0.09	-4.3	2.9	DANNY
FR4225	(IG) BOPURU TEMPLATE	x-bred	SRM		<b>186</b>	37	87	44	-3	43	94	12.0	12.5	24.5	0.17	0.17	-1.5	2.1	MSF
JE4190	LYNBROOK LT VIKING	x-bred	0	CONV	<b>183</b>	28	78	52	-4	48	-51	15.7	8.5	24.2	0.31	0.18	-1.4	2.9	TERRIFIC
FR2240	(IG) BEECHGROVE ANDREW	x-bred	SRM		<b>178</b>	31	101	47	-1	38	322	17.0	16.9	33.9	0.09	0.11	-1.9	1.9	YAD
FR4148	(IG) COURLEIGH SIMON	x-bred	SRM		<b>164</b>	36	115	15	-4	33	245	17.0	18.0	35.0	0.14	0.17	-0.7	0.6	MSF
NPY	(IG) MURPHYS NUPTIAL	x-bred	SRM	DP-IRL	<b>162</b>	81	60	68	-5	30	-89	14.5	5.5	20.0	0.33	0.16	-3.9	1.6	DANCER
HKK	HAURAKI CHECK SENNA	x-bred	0	DP-INT	<b>160</b>	46	73	36	-1	43	-95	15.1	7.4	22.5	0.33	0.19	-1.5	1.4	CHECKPOINT
OGM	GORTNAHOE MURMUR	x-bred	0		<b>155</b>	44	70	50	2	43	59	11.8	9.5	21.3	0.19	0.14	-2.3	1.8	OKM
ZML	IMOLA J9F7	x-bred	0	DP-INT	<b>138</b>	48	76	30	2	38	76	15.4	10.0	25.4	0.21	0.13	-1.2	1.3	OKM
FR4191	(IG) SARSFIELD JOSTAR	x-bred	SRM		<b>135</b>	27	80	38	-7	15	60	16.1	10.4	26.5	0.27	0.15	-1.9	1.2	PCZ