



IRISH CATTLE BREEDING FEDERATION

Marginal Contributions of AI Sires



Department of
**Agriculture,
Food and the Marine**

An Roinn
**Talmhaíochta,
Bia agus Mara**

ANGUS	AI Code	Pedigree Progeny	Total Progeny	Marginal Contribution	Relationship to Population
SUNSET ACRES BANG	SUB	450	630	4.42%	4.35%
TIVANAGH BARON	F195	137	147	3.14%	3.86%
LAWSONS FORD BAGATELLE Z094	LWF	3008	14000	3.05%	4.00%
HIGHLAND COLOSSAL	HCL	389	458	2.68%	2.72%
AYNHO ROSSITER ERIC B125	AYR	856	1363	2.58%	2.44%
G V JUMBO 17N	JBN	883	1483	2.12%	2.53%
ENFIELD GV JUMBO 3N	EJO	271	294	2.02%	2.06%
PERRYVILLE ROSCOE 17N	PER	532	572	1.86%	2.47%
DMM DISTINCTION 17G	DMG	1321	2821	1.75%	1.79%
NAKKEG NORD 913	NKN	1337	2366	1.67%	1.69%

Disclaimer: While the utmost care has been taken by ICBF to ensure all information is correct at time of print, ICBF are not responsible for any errors or omissions which may have occurred.



CHAROLAIS	AI Code	Pedigree Progeny	Total Progeny	Marginal Contribution	Relationship to Population
DOONALLY NEW	CF52	11268	43453	6.29%	7.26%
PIRATE	PTE	6921	44966	4.26%	5.89%
INDURAIN	IDU	6442	7863	3.62%	4.91%
DOMINO	OMD	591	647	3.31%	4.23%
MAJOR	MJR	1275	1391	2.65%	4.10%
EXCELLENT	EXT	3433	3658	2.55%	2.87%
ERUDIT	ERU	646	669	2.50%	3.12%
MEILLARD RJ	MIR	1450	1548	1.89%	4.71%
SHAMROCK AMBASSADEUR	CF12	1540	1589	1.83%	1.86%
FISTON	FSZ	2478	43833	1.82%	1.76%

Disclaimer: While the utmost care has been taken by ICBF to ensure all information is correct at time of print, ICBF are not responsible for any errors or omissions which may have occurred.



HEREFORD	AI Code	Pedigree Progeny	Total Progeny	Marginal Contribution	Relationship to Population
STANDARD LAD 93J IMP CAN	SAD	343	362	7.66%	7.68%
CH 3223 VISA ET 57X	CKVX	1020	1340	6.15%	6.10%
CHURCHILL STORM V583	CUV	397	439	5.51%	5.41%
GAGEBORO SUAVE	GSE	404	507	3.51%	4.10%
YARRAM POMPEII V055 IMP AUS	YPI	641	761	3.44%	3.85%
BISHOPHILL GENERAL	BHG	1327	1721	3.26%	8.72%
BOWMONT STORM A584	WMO	615	688	3.03%	3.11%
DUNROBIN SUPERSTAR ET 2A	DRS	233	326	2.61%	2.66%
SNS GENERATOR 28X IMP CAN	SGN	220	254	2.55%	2.92%
TRILLICK BEST	TIB	1378	8762	2.02%	5.61%

Disclaimer: While the utmost care has been taken by ICBF to ensure all information is correct at time of print, ICBF are not responsible for any errors or omissions which may have occurred.



LIMOUSIN	AI Code	Pedigree Progeny	Total Progeny	Marginal Contribution	Relationship to Population
MAS DU CLO	MUC	3499	4225	4.14%	4.97%
SYMPA	SYP	1434	1707	3.80%	4.65%
DAUPHIN	DAU	1783	2007	2.66%	3.18%
WILODGE TONKA	WTA	475	656	2.51%	3.11%
FERRY	FRY	2617	3071	2.19%	3.39%
TALENT	TLE	202	208	1.99%	2.36%
HIGHLANDER	HGR	2762	6550	1.81%	2.60%
LINO	LNO	1367	1641	1.71%	2.71%
MALIBU	MBU	2958	27177	1.66%	2.16%
ON-DIT	ONI	1311	3345	1.64%	1.83%

Disclaimer: While the utmost care has been taken by ICBF to ensure all information is correct at time of print, ICBF are not responsible for any errors or omissions which may have occurred.



SIMMENTAL	AI Code	Pedigree Progeny	Total Progeny	Marginal Contribution	Relationship to Population
SIEGFRIED	AS26	749	777	4.15%	4.43%
GRETNA HOUSE SUPERSONIC	GHS	1524	1610	3.78%	4.17%
RACEVIEW KING	REV	595	707	2.65%	4.14%
CARNKERN TITAN	TCK	294	321	2.47%	2.61%
HAMLET	AS2	805	883	1.89%	2.02%
BRINKTON BRILLIANT	BKI	769	874	1.88%	2.94%
KILBRIDE FARM NEWRY	KFY	998	3712	1.74%	3.00%
HOCKENHULL MARVEL	HLV	82	165	1.49%	1.81%
HERKULES	AS56	522	545	1.38%	2.92%
CURAHEEN APOSTLE ET	APZ	931	16613	1.33%	1.31%

Disclaimer: While the utmost care has been taken by ICBF to ensure all information is correct at time of print, ICBF are not responsible for any errors or omissions which may have occurred.





Our Farmer & Government Representation



Our AI & Milk Recording Organisations



Our Herdbooks



Acknowledging Our Members