







**INTERNATIONAL LIST IN ORDER BY ITE (with at least 25 daughters) - INTERBULL DATA - April 2024**

COUNTRY	SIRE			A.I. STUD	No. ITB DAUGHTERS	No. DAUS IN ITALY	N. HERDS ITB	% RELIABILITY	ITE	PRODUCTION TRAITS				K-CASEINE	PTAT	UDDER COMPOSITE	FEET AND LEG	DISOLABRUMA INDEX	CALVING INTERVAL INDEX	FUNC.&FITNESS INDEX	FERTILITY	FUNC. LONGEVITY	MILKING SPEED INDEX	SCS	Body Condition Score		
	NAME	REGISTRATION NUMBER	CROSS							MILK KG	FAT		PROTEIN														
											%	KG	%													KG	
DEU	<b>PIRELLI</b>	B2C	01DE000947465887	PAYSSLI x HURAY	SP	231	22		<b>88</b>	<b>616</b>	1034	-0,01	30	0,07	42	BB	109	111	106	116	98	119	98	101	95	112	90
ITA	<b>superbrown HOMER</b>		01IT021002091247	HARLEY-DE x MIKE	SB	115	115		<b>94</b>	<b>616</b>	1132	-0,04	36	0,01	36	BB	98	104	98	114	103	119	102	110	102	124	79
ITA	<b>alib grip ANAKIN</b>		01IT014990068378	ALIBABA x GRIP	PO	113	113		<b>94</b>	<b>615</b>	889	-0,14	22	0,13	40	BB	105	105	113	116	104	114	99	96	107	98	82
DEU	<b>HACKER</b>		01DE000942089722	HURAY x HUCOS	SP	8.258	83		<b>94</b>	<b>614</b>	1061	-0,20	20	-0,12	25		100	103	117	108	130	116	122	119	106	113	96
CHE	<b>xdober's umberto UDORO</b>		01CH120105134843	UMBERTO x GLENN	SX	552	59		<b>92</b>	<b>613</b>	614	0,22	39	0,05	21	BB	114	116	106	112	110	122	103	110	95	122	97
ITA	<b>superbrown scar ZAR</b>		01IT017991460380	ZARISTO x NESTA	SB	161	161		<b>96</b>	<b>612</b>	647	-0,04	16	0,24	31	BB	114	118	118	117	89	122	87	96	98	118	101
USA	<b>jo-lane cadence HICKORY et</b>		01US000074300946	CADENCE x VIGOR	CM	251	29		<b>89</b>	<b>611</b>	873	0,03	34	0,02	30	BB	108	109	110	113	97	119	99	102	110	111	86
ITA	<b>superbrown BLOXOY</b>		01IT073990266145	BLOWER x HUXOY	SB	103	103		<b>92</b>	<b>610</b>	858	-0,22	13	0,04	24	BB	116	115	122	111	103	122	103	107	105	111	87
ITA	<b>superbrown PAKITO</b>	B2C	01IT021001997777	PAYSSLI x HURAY	SB	82	82		<b>93</b>	<b>608</b>	1377	-0,26	32	-0,09	42	BB	105	111	115	112	110	113	106	103	95	117	80
ITA	<b>superbrown PELMO et</b>		01IT022990191942	PADUA x ZIRMO	SB	121	121		<b>94</b>	<b>608</b>	307	0,15	18	0,29	24	BB	107	107	103	117	98	122	98	106	104	114	93
ITA	<b>superbrown cm JELLY</b>		01IT024990577294	JAGUAR-CH x HURAY	SB	77	77		<b>91</b>	<b>606</b>	828	0,16	39	-0,02	22	AB	113	115	114	110	109	115	101	102	110	107	88

\* ARC = Aracnomelia carrier, B2C = BH2 carrier, SDC = SDM carrier, SMC = SMA carrier, WEC = Weaver carrier

A.I. STUD AB=ABS ITALIA AN=ANARB CF=COFA CM=COSAPAM EN=DISTR.ELPZOO/NOV EP=ELPZOO G2=GENETICA 2000 GI=GENO ITALY GP=GENESIS PROJECT IN=INSEME IZ=INTERMIZOO NG=NOVOSS GENETICA PO=POLAR PN=POLAR/NOVOSS GENETICA PS=POLAR/SUPERBROWN SB=SUPERBROWN SC=SUPERBROWN/SEMEX ITA SG=SUPERBROWN/GENESIS PROJECT SP=SPERMEX-ITALIA SX=SEMEX ITALIA TX=TAUROMAX