

## Interbull - Relativzuchtwerte (Rangierung RZG)- Toechter basiert

Rasse: Angler

ZWS Termin: 04.12.2018



## Interbull - Results, Production traits (ranked by RZG)-

Breed: Red Dairy Cattle

Date of Evaluation: 12/04/2018

daughter proven

AI bulls



Rg Rk	Interbull-ID Interbull-ID	HB-Nr.	Name Name	GJ BY	Vater Sire	Land COU	RZG RZM RZG RZM	RZE RZE	RZS RZS	RZN RZN	RZR RZR	RZKm RZKm	ToeALL dauALL	ToeDE SI dauDE RL	Milch Milk	F% F%	Fett Fat	E% P%	Eiw Prot	Mch Dt	Koe Body	Fun FL	Eut Udd
1	RDCDNKM000000037121	586165	VR Fenton	2010	R Fastrup	DFS	145 133	I 115	I 109	I 125	I 113	I 115	I 68	76 + 1122	-0.22	+ 33	+0.00	+ 40	93	84	123	110	
2	RDCDEUM000121015473	589000	Riga	2013	VR Cigar	DEU	145 147	V 122	V 106	V 102	V 94	V 108	V 52	52 86 + 1649	-0.26	+ 53	-0.05	+ 55	122	111	112	118	
3	RDCSWEM000000099547		Boxer	2012	Berg	DFS	144 145	I 90	I 120	I 118	I 104	I 99	I 858	81 + 1520	-0.01	+ 70	-0.14	+ 42	106	94	85	101	
4	RDCDNKM000000037307			2012	Buckarby	DFS	142 149	I 86	I 116	I 116	I 89	I 114	I 987	82 + 1237	-0.04	+ 55	+0.13	+ 57	97	95	82	97	
5	RDCDNKM000000036327		Rfanfare	2004	Micmac	DFS	142 136	I 104	I 105	I 126	I 109	I 121	I 1291	85 + 1633	-0.46	+ 33	-0.14	+ 46	80	103	100	106	
6	RDCFINM000000046305			2011	G Edbo	DFS	142 141	I 83	I 112	I 119	I 115	I 109	I 282	80 + 1013	-0.10	+ 39	+0.17	+ 52	95	81	89	92	
7	RDCNORM000000011039		Skjelvan	2009	Ponnistus	NOR	141 150	I 85	I 103	I 111	I 102	I 117	I 7926	88 + 1906	-0.42	+ 49	-0.08	+ 62		99	97	78	
8	RDCNORM000000011384		Thorshaug	2011	Eik	NOR	140 150	I 69	I 106	I 112	I 115	I 77	I 185	81 + 1614	-0.44	+ 34	+0.11	+ 69		86	69	87	
9	RDCFINM000000046063		Afa	2011	S Adam	DFS	140 128	I 91	I 118	I 128	I 136	I 104	I 193	80 + 1011	-0.15	+ 34	-0.07	+ 31	90	100	86	99	
10	RDCFINM000000045804		Suunto	2010	Sale	DFS	138 143	I 89	I 116	I 108	I 102	I 107	I 137	79 + 1454	-0.29	+ 41	+0.00	+ 53	84	92	93	93	
11	RDCDNKM000000037144		Fallon	2011	R Fastrup	DFS	138 125	I 115	I 118	I 121	I 118	I 97	I 94	77 + 979	-0.34	+ 16	-0.01	+ 34	79	95	118	110	
12	RDCFINM000000046807		Vimpula	2012	Valpas	DFS	138 143	I 83	I 95	I 114	I 112	I 113	I 2378	82 + 1470	-0.28	+ 43	-0.01	+ 53	104	89	94	83	
13	RDCDNKM000000036877	588892	VR Dalton	2008	R Degn	DFS	138 138	M 109	I 101	M 109	M 107	M 108	M 915	96 95 + 770	+0.12	+ 47	+0.17	+ 43	100	110	101	109	
14	RDCDNKM000000037028		Fimbe	2010	R Facet	DFS	138 129	I 104	I 109	I 124	I 114	I 125	I 2851	83 + 736	-0.23	+ 15	+0.18	+ 43	96	101	102	103	
15	RDCFINM000000045944		Finn	2010	R Facet	DFS	137 135	I 106	I 120	I 111	I 101	I 112	I 118	79 + 1185	-0.34	+ 25	+0.06	+ 49	100	103	96	112	
16	RDCFINM000000044412		Valpas	2006	Okke	DFS	137 145	I 82	I 94	I 109	I 118	I 97	I 4563	88 + 1239	-0.02	+ 56	+0.06	+ 50	99	110	76	90	
17	RDCFINM000000045997		Tii	2010	Tosikko	DFS	137 140	I 84	I 118	I 111	I 105	I 106	I 134	79 + 1727	-0.56	+ 27	-0.08	+ 55	90	87	81	100	
18	RDCDEUM000121058731	588949	Picar	2013	VR Cigar	DEU	137 148	V 96	V 90	V 111	V 96	V 114	V 41	41 84 + 1529	-0.15	+ 58	-0.02	+ 53	102	102	95	98	
19	RDCDNKM000000036412	589912	R Fastrup	2004	Orraryd	DFS	137 127	M 114	M 99	M 120	M 118	M 101	M 12220	165 97 + 964	-0.24	+ 24	+0.00	+ 35	98	92	122	105	
20	RDCSWEM000000099563			2012	Föske	DFS	136 130	I 89	I 105	I 131	I 119	I 111	I 122	78 + 897	-0.20	+ 25	+0.08	+ 40	89	94	90	95	
21	RDCFINM000000046003		Tuomi	2010	Turandot	DFS	136 130	I 101	I 125	I 106	I 121	I 107	I 2702	84 + 870	-0.10	+ 32	+0.05	+ 36	84	91	93	113	
22	RDCNORM000000011441		Bollingmo	2012	Tranm I	NOR	135 150	I 60	I 110	I 105	I 110	I 91	I 243	82 + 1232	-0.04	+ 54	+0.15	+ 59		94	65	71	
23	RDCDNKM000000037010		Hugo	2010	Hällom	DFS	135 132	I 94	I 95	I 125	I 115	I 103	I 44	73 + 852	-0.03	+ 38	+0.05	+ 36	100	86	97	100	
24	RDCFINM000000046223		Haiku	2011	Mholm	DFS	135 143	I 84	I 98	I 111	I 104	I 118	I 95	77 + 1152	-0.07	+ 48	+0.09	+ 50	104	97	81	93	
25	RDCDNKM000000037141		Fabron	2011	R Fastrup	DFS	135 136	I 101	I 97	I 118	I 101	I 110	I 64	76 + 1222	-0.26	+ 34	+0.02	+ 46	107	98	104	98	