

DEU Genomics

Top 5 Kg Milch	Milch	Top 5 Fett %	F %	Top 5 Eiweiß %	E %	Top 5 GRZM	RZM	Top 5 GRZEuro	RZ€
12 ZHW Jacklyn	1830	8 Miss Red PP	+0,56	8 Miss Red PP	+0,24	12 ZHW Jacklyn	158	12 ZHW Jacklyn	2698
16 Schreur Sunny 18 PP Red	1776	36 Hes Soraya Red PP	+0,54	35 Kings-Ransom Dolores	+0,21	38 Rakete	151	15 3STAR SIE Sharon Red	2679
30 Aleida PP	1646	35 Kings-Ransom Dolores	+0,51	29 ZHW Diva	+0,17	20 Alison	148	9 SPH Davina	2625
18 Dykster 3STAR Rachel Red	1631	12 ZHW Jacklyn	+0,36	36 Hes Soraya Red PP	+0,16	9 SPH Davina	147	22 RZH Robinia	2584
38 Rakete	1562	33 HLB Josie PP RDC	+0,35	32 Dykster 3STAR Alvera	+0,12	15 3STAR SIE Sharon Red	145	18 Dykster 3STAR Rachel Red	2584

Top 5 GRZG	RZG	Top 5 GRZN	RZN	Top 5 GRZS	RZS	Top 5 GRZGes	RZGes	Top 5 GRZE	RZE
18 Dykster 3STAR Rachel Red	163	18 Dykster 3STAR Rachel Red	135	18 Dykster 3STAR Rachel Red	129	10 Bouw Holsteins Delaja Red	133	23 DW Emily P	138
9 SPH Davina	162	14 HM Belle RDC	135	10 Bouw Holsteins Delaja Red	129	22 RZH Robinia	131	36 Hes Soraya Red PP	137
15 3STAR SIE Sharon Red	162	16 Schreur Sunny 18 PP Red	131	14 HM Belle RDC	125	14 HM Belle RDC	129	20 Alison	136
14 HM Belle RDC	161	15 3STAR SIE Sharon Red	130	35 Kings-Ransom Dolores	124	35 Kings-Ransom Dolores	128	11 3STAR HWH Birgit Red	132
29 ZHW Diva	161	22 RZH Robinia	130	15 3STAR SIE Sharon Red	123	15 3STAR SIE Sharon Red	128	18 Dykster 3STAR Rachel Red	131

NLD Genomics

Top 5 GNVI	NVI	Top 5 % Fat	% F	Top 5 % Protein	% P	Top 5 Levensduur	LVD	Top 5 Type	Type
15 3STAR SIE Sharon Red	357	8 Miss Red PP	+0,67	35 Kings-Ransom Dolores	+0,30	13 GA Crowley PP RDC	792	11 3STAR HWH Birgit Red	109
32 Dykster 3STAR Alvera	346	35 Kings-Ransom Dolores	+0,58	8 Miss Red PP	+0,29	14 HM Belle RDC	777	23 Emily P	108
14 HM Belle RDC	339	22 RZH Robinia	+0,38	14 HM Belle RDC	+0,13	23 Emily P	762	20 Alison	108
28 Soleil*	309	12 ZHW Jacklyn	+0,24	32 Dykster 3STAR Alvera	+0,11	32 Dykster 3STAR Alvera	709	35 Kings-Ransom Dolores	107
13 GA Crowley PP RDC*	298	36 HES Soraya PP Red	+0,23	29 ZHW Diva	+0,10	15 3STAR SIE Sharon Red	684	18 Dykster 3STAR Rachel Red	106
31 ZHW Solace RDC*	298	10 Bouw Holsteins Delaja Red	+0,23	28 Soleil	+0,10				

**Preliminary Genomic Results*
USA Genomics

Top 5 GTPI	GTPI	Top 5 Net Merit	NM	Top 5 PTAT	PTAT	Top 5 UDC	UDC	Top 5 GISU	GISU
12 ZHW Jacklyn	2954	12 ZHW Jacklyn	1017	17 HQH Eviva	+4,05	17 HQH Eviva	+1,82	14 HM Belle RDC	214
22 RZH Robinia	2843	22 RZH Robinia	920	35 Kings-Ransom Dolores	+1,53	18 Dykster 3STAR Rachel Red*	+1,49	22 RZH Robinia	208
35 Kings-Ransom Dolores	2824	31 ZHW Solace RDC	831	9 SPH Davina	+1,45	29 ZHW Diva	+1,11	11 3STAR HWH Birgit Red	207
32 Dykster 3STAR Alvera	2784	38 Rakete	824	36 HES Soraya PP Red	+1,43	36 Hes Soraya Red PP	+0,87	35 Kings-Ransom Dolores	205
31 ZHW Solace RDC	2759	35 Kings-Ransom Dolores	794	18 Dykster 3STAR Rachel Red*	+1,41	31 ZHW Solace RDC	+0,86	29 ZHW Diva	203

** Preliminary Genomic Results*
France Genomics
UK Genomics

Top 5 GPLI	GPLI	Top 5 GICO	GICO	Top 5 Giset	Giset	Top 5 ITP	ITP	Top 5 GPFT	GPFT
12 ZHW Jacklyn	834	12 ZHW Jacklyn	5289	32 Dykster 3STAR Alvera	1725	18 Dykster 3STAR Rachel Red	129	32 Dykster 3STAR Alvera	4684
32 Dykster 3STAR Alvera	817	23 DW Emily P	5144	18 Dykster 3STAR Rachel Red	1655	11 3STAR HWH Birgit Red	128	18 Dykster 3STAR Rachel Red	4531
14 HM Belle RDC	738	22 RZH Robinia	4951	22 RZH Robinia	1593	36 HES Soraya PP Red	128	12 ZHW Jacklyn	4461
22 RZH Robinia	719	29 ZHW Diva	4934	11 3STAR HWH Birgit Red	1571	23 Emily P	124	14 HM Belle RDC	4360
20 Alison	713	18 Dykster 3STAR Rachel Red	4859	35 Kings-Ransom Dolores	1566	31 ZHW Solace RDC	121	28 Soleil	4294

Spain Genomics
Switzerland Genomics
Italy Genomics