

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Percentile Bands for all 2016 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

	Birth		Growth					Fert		Carcase					Indexes			
	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG	WN
	days			kg				cm	days	kg	sq.cm	mm	mm	%		R		
High 1%	-3.2	-1.8	+30	+42	+54	+64	+8	+2.0	-5.1	+27	+1.2	+1.0	+1.3	+0.9	+0.2	+284	+126	+200
High 5%	-2.2	-0.7	+25	+36	+47	+54	+7	+1.5	-3.4	+24	+0.8	+0.5	+0.7	+0.6	+0.1	+237	+106	+173
High 10%	-1.8	-0.2	+23	+32	+43	+48	+6	+1.3	-2.8	+22	+0.6	+0.3	+0.4	+0.5	+0.1	+215	+97	+157
High 15%	-1.5	+0.1	+22	+30	+40	+45	+6	+1.1	-2.4	+21	+0.5	+0.2	+0.3	+0.4	+0.1	+201	+91	+148
High 20%	-1.3	+0.3	+20	+29	+37	+42	+5	+1.0	-2.1	+20	+0.5	+0.1	+0.1	+0.4	+0.0	+190	+86	+141
High 25%	-1.2	+0.5	+19	+27	+36	+39	+5	+0.9	-1.9	+19	+0.4	+0.0	+0.1	+0.3	+0.0	+181	+82	+134
High 30%	-1.1	+0.7	+18	+26	+34	+38	+5	+0.8	-1.7	+18	+0.4	+0.0	+0.0	+0.3	+0.0	+173	+78	+128
High 35%	-1.0	+0.8	+18	+25	+33	+36	+5	+0.7	-1.5	+18	+0.3	-0.1	-0.1	+0.3	+0.0	+165	+75	+123
High 40%	-0.9	+1.0	+17	+24	+31	+34	+4	+0.6	-1.3	+17	+0.3	-0.2	-0.2	+0.2	+0.0	+159	+72	+118
High 45%	-0.7	+1.1	+16	+23	+30	+32	+4	+0.5	-1.2	+16	+0.2	-0.2	-0.2	+0.2	+0.0	+152	+69	+113
50%	-0.6	+1.2	+15	+22	+29	+31	+4	+0.5	-1.0	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+146	+67	+107
Low 45%	-0.5	+1.3	+15	+21	+28	+29	+4	+0.4	-0.9	+15	+0.1	-0.3	-0.4	+0.2	+0.0	+140	+64	+102
Low 40%	-0.4	+1.4	+14	+20	+27	+27	+3	+0.3	-0.7	+15	+0.1	-0.4	-0.5	+0.1	+0.0	+134	+62	+97
Low 35%	-0.3	+1.6	+13	+19	+25	+26	+3	+0.3	-0.6	+14	+0.1	-0.5	-0.5	+0.1	+0.0	+127	+59	+92
Low 30%	-0.2	+1.7	+13	+19	+24	+24	+3	+0.2	-0.4	+14	+0.0	-0.5	-0.6	+0.1	-0.1	+121	+56	+86
Low 25%	+0.0	+1.9	+12	+18	+23	+23	+3	+0.2	-0.2	+13	-0.1	-0.6	-0.7	+0.1	-0.1	+113	+53	+80
Low 20%	+0.1	+2.1	+11	+17	+21	+21	+2	+0.1	+0.0	+13	-0.1	-0.7	-0.8	+0.0	-0.1	+105	+49	+74
Low 15%	+0.3	+2.3	+10	+15	+20	+18	+2	+0.0	+0.3	+12	-0.2	-0.8	-0.9	+0.0	-0.1	+94	+45	+66
Low 10%	+0.6	+2.6	+8	+13	+17	+16	+1	-0.1	+0.7	+11	-0.3	-0.9	-1.1	-0.1	-0.1	+81	+40	+56
Low 5%	+1.0	+3.2	+6	+11	+14	+12	+1	-0.4	+1.2	+10	-0.5	-1.1	-1.3	-0.2	-0.2	+60	+31	+39
Low 1%	+1.8	+4.3	+2	+6	+7	+3	+0	-1.1	+2.5	+7	-0.9	-1.5	-1.9	-0.5	-0.3	+23	+14	+9

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Statistics

Name	Animal Ident	Sire Ident	Num Herd	Prog Anly	Scan Prog	Estimated Breeding Values and Accuracies (%)																	
						Birth		Growth				Fert		Carcase				Indexes					
						Prog 2Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF
BIGGARSGAT MENEER ROOIJAN BIG0733C	4 HB0047B	74 0	0 8	0 0	0	+1.1 63%	+0.6 92%	+2 88%	+4 84%	+11 83%	+3 71%	-3 62%	-0.2 43%	--	+6 69%	-0.4 33%	-0.5 40%	-0.6 40%	+0.2 35%	--	-20	+31	-21
BIGGARSGAT MENEER ZET BIG0830B	5 WC0270	77 0	0 2	0 0	0	-2.6 61%	-0.2 93%	+18 88%	+34 81%	+34 78%	+47 64%	+3 56%	+1.9 47%	-3.5 43%	+20 66%	-0.8 38%	-0.5 43%	-0.5 43%	-0.1 39%	+0.0 38%	+260	+65	+131
BIGGARSGAT MNR MISTAKE 0933 BIG0933A	11 WC0270	118 9	2 3	0 0	0	-4.4 74%	-0.6 93%	+27 88%	+40 85%	+36 83%	+42 70%	+9 55%	+1.3 66%	-2.2 39%	+23 71%	-0.7 46%	-1.0 53%	-1.1 52%	+0.2 46%	-0.2 44%	+306	+77	+228
BIGGARSGAT MR MUSCLE 0961 BIG0961C	10 JDJ0611B	76 10	8 2	0 0	0	-1.5 67%	+1.6 91%	+22 86%	+37 82%	+43 80%	+50 66%	+6 51%	+0.7 59%	--	+23 69%	-0.3 39%	-2.1 46%	-2.7 46%	+0.7 38%	-0.3 34%	+195	+75	+122
BIGGARSGAT VERY GOOD 139 BIG139B	2 BIG0933A	14 0	13 0	0 0	0	-1.6 53%	+2.7 81%	+27 77%	+32 77%	+33 77%	+34 63%	+7 37%	+0.2 70%	--	+19 65%	+0.5 48%	-0.8 60%	-0.9 60%	+0.6 50%	-0.2 50%	+234	+79	+217
BLEKA BLEKA JARED-NUT BE0852	1 DDD019	90 19	0 15	0 0	0	+0.1 63%	+2.2 86%	+18 85%	+22 77%	+28 77%	+43 69%	+2 66%	+0.4 45%	+2.6 31%	+14 66%	-0.7 39%	-0.9 45%	-1.1 45%	+0.0 41%	-0.1 40%	+23	+19	+47
BLEKA CHRISJAN BE0334B	3 DM96215B	202 43	0 0	0 0	0	-0.6 72%	-1.6 95%	+5 92%	+16 91%	+15 91%	+14 85%	+9 77%	+0.3 42%	+1.1 31%	+14 79%	+0.0 35%	-0.5 42%	-0.5 42%	+0.2 39%	--	+112	+36	+56
BLEKA DORING BE10107	1 BE0739	69 0	0 0	0 0	0	+0.4 55%	+3.2 91%	+24 75%	+35 67%	+43 69%	+61 58%	+5 38%	+0.3 36%	--	+22 52%	--	--	--	--	--	+123	+55	+93
BLEKA IMPI BE04118B	5 DM96215B	87 12	0 0	0 0	0	-0.6 74%	+0.9 94%	+12 91%	+9 88%	+19 88%	+28 79%	+8 75%	+0.3 40%	+0.7 38%	+9 76%	-0.6 34%	-0.3 42%	-0.3 42%	+0.0 39%	--	+18	+21	+74
BLEKA JARED BULLY (P) BE10119C	2 DDD019	91 0	0 0	0 0	0	-0.2 63%	+0.3 93%	+16 77%	+18 73%	+24 79%	+46 68%	+5 57%	+0.4 46%	+2.2 33%	+15 64%	-0.7 40%	-1.1 47%	-1.3 47%	+0.1 43%	-0.1 41%	+25	+6	+57
BLEKA KALAHARI-KING BE07180B	1 JM0268C	5 0	0 0	0 0	0	-0.4 47%	+2.3 76%	+29 76%	+35 73%	+50 75%	+61 63%	+2 49%	--	--	+26 61%	--	--	--	--	--	+228	+109	+187
BLEKA KOVU BE0527C	3 JC0110C	145 35	67 0	0 0	0	+1.1 72%	+2.0 95%	+10 94%	+17 94%	+27 94%	+25 90%	+2 80%	+1.8 85%	+3.8 58%	+13 84%	+0.0 63%	-0.7 79%	-0.9 78%	+0.4 68%	+0.1 68%	+9	+52	+6
BLEKA TARZAN BE0739	6 BE0475C	139 2	1 0	+0.9 68%	+2.6 95%	+18 84%	+32 80%	+40 83%	+55 73%	+6 51%	-0.1 49%	--	+21 68%	+0.5 32%	-0.2 45%	-0.2 45%	+0.1 38%	+0.0 36%	+0.0 36%	+144	+64	+76	
BLEKA TURBO BE08812C	2 JHR0125B	144 4	0 2	+0.4 64%	+1.4 95%	+16 85%	+27 77%	+42 80%	+48 70%	+5 56%	+0.3 33%	--	+21 64%	--	--	--	--	--	--	+162	+91	+93	
BLLOUBERG MASKA SE1112B	1 RAU07201B	44 7	0 0	-1.5 54%	-1.0 89%	+9 83%	+19 75%	+29 81%	+26 67%	+5 39%	--	--	+18 64%	--	--	--	--	--	--	+151	+83	+80	
BLLOUBERG PARKER SE1335C	3 WC0868B	69 0	0 0	-0.4 55%	+2.3 91%	+24 82%	+41 72%	+54 73%	+62 60%	+5 38%	+1.8 37%	--	+28 57%	--	--	--	--	--	--	+251	+118	+142	
BLLOUBERG PERCY SE1193B	1 WC07135C	10 0	0 0	-0.6 48%	+1.9 81%	+23 77%	+30 68%	+39 73%	+38 59%	+6 39%	+1.3 37%	--	+20 56%	--	--	--	--	--	--	+231	+100	+185	
BLLOUBERG SE0917B SE0917B	2 JM0510B	20 0	0 2	+0.0 50%	+0.1 86%	+7 78%	+16 69%	+17 73%	+18 58%	+2 43%	--	--	+12 54%	--	--	--	--	--	--	+169	+49	+80	
BLLOUBERG SE1291B SE1291B	1 HDL07189C	12 0	0 0	-0.6 45%	+2.7 80%	+24 79%	+30 66%	+38 66%	+32 49%	+6 38%	--	--	+19 50%	--	--	--	--	--	--	+209	+98	+183	
BLLOUBERG TEX SE1143B	2 WC0868B	8 0	0 0	-1.4 46%	+1.2 79%	+23 75%	+42 70%	+61 75%	+60 62%	+3 35%	+1.5 34%	--	+32 59%	--	--	--	--	--	--	+266	+158	+137	
Average EBVs for 2016 born calves:						-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name	Statistics																				
	Num Herd	Prog Anly	Scan Prog	Estimated Breeding Values and Accuracies (%)																	
	Animal Ident	Sire Ident	Prog 2Yr	Perf Dtrs	Carc Prog	Birth			Growth			Fert			Carcase						
			Prog	Perf	Carc	GL	Bwt		200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF
KAMAB DM10172 DM10172	2 HB0494C	56 0	2 0	-1.0 54%	+0.0 84%	+13 85%	+16 81%	+9 82%	-1 70%	+8 53%	+0.9 49%	-0.3 33%	+9 69%	-1.3 39%	-0.1 51%	-0.1 51%	-0.1 43%	-0.1 41%	+0.0 +126	+26 +26	+133 +133
KAMAB DM11104 DM11104	1 DM06156	54 44	1 0	-1.8 57%	+0.0 85%	+18 80%	+26 76%	+36 78%	+42 68%	+8 52%	+1.3 53%	-7.2 36%	+20 66%	-0.2 38%	-0.9 48%	-1.1 48%	+0.4 42%	+0.1 41%	+306 +306	+96 +96	+206 +206
KAMAB DM11189 DM11189	1 DM06156	41 18	0 0	-1.3 61%	+1.7 90%	+21 88%	+32 84%	+40 87%	+42 75%	+7 55%	+0.9 46%	-2.1 33%	+22 73%	+0.3 38%	-1.4 48%	-1.7 48%	+0.7 42%	-0.1 39%	+234 +234	+93 +93	+164 +164
KAMAB DM1210 KOBOLD DM1210	1 BE0527C	34 28	5 0	+0.7 60%	+3.4 87%	+17 83%	+26 78%	+38 79%	+38 68%	+4 50%	+1.4 61%	-2.0 34%	+18 67%	+0.9 38%	-1.3 49%	-1.5 49%	+0.9 42%	-0.2 41%	+179 +179	+92 +92	+115 +115
KAMAB DM12389 DM12389	1 DM06338C	20 20	0 0	+0.0 56%	+2.7 86%	+16 83%	+25 76%	+36 75%	+39 64%	+9 48%	-0.1 67%	-0.5 35%	+18 64%	+0.7 36%	+0.3 50%	+0.5 50%	+0.1 42%	+0.0 42%	+145 +145	+79 +79	+105 +105
KAMAB FLIPSIDE DM06156	14 PVR0080C	175 32	43 0	-1.6 82%	+1.7 96%	+25 95%	+42 94%	+54 94%	+53 88%	+8 80%	+1.2 79%	-3.1 57%	+29 84%	+0.7 64%	-2.0 79%	-2.5 78%	+1.2 69%	+0.0 68%	+331 +331	+140 +140	+207 +207
KAMAB GINGER ALE DM09113C	4 NS0357B	194 55	74 17	-0.3 67%	+2.1 96%	+20 94%	+26 92%	+34 92%	+53 85%	+3 70%	+0.3 83%	+1.6 55%	+16 78%	-1.3 61%	-0.8 74%	-0.9 74%	-0.2 64%	+0.1 65%	+57 +57	+28 +28	+61 +61
KAMAB GOLDBAR DM08210C	2 NS0357B	37 1	6 0	-0.1 61%	+2.6 90%	+20 87%	+27 85%	+36 85%	+43 79%	+4 66%	+0.9 48%	+5.3 49%	+18 74%	-0.4 44%	-0.7 63%	-0.9 62%	+0.1 53%	+0.1 52%	+13 +13	+46 +46	+44 +44
KAMAB IGEL DM01287C	7 DM98155C	217 73	25 0	-2.8 90%	-0.6 97%	+20 97%	+21 97%	+36 96%	+39 96%	+10 95%	+1.3 93%	-7.6 94%	+19 71%	+0.1 90%	-0.5 71%	-0.6 82%	+0.3 82%	+0.1 74%	+292 +292	+105 +105	+243 +243
KAMAB JANUS DM10109	3 DM05123	35 0	20 3	-1.0 59%	+2.6 89%	+21 84%	+25 82%	+35 83%	+32 74%	+4 60%	+1.0 67%	+0.2 40%	+14 71%	-1.1 52%	-1.0 66%	-1.2 57%	+0.1 57%	+0.0 57%	+109 +109	+68 +68	+117 +117
KAMAB JOKER DM05306 DM05306	10 DDD0114C	169 16	1 0	-1.5 79%	+1.5 95%	+21 92%	+21 92%	+30 90%	+28 84%	+3 77%	+0.7 55%	-4.4 54%	+15 79%	-0.7 48%	-1.6 61%	-2.0 61%	+0.6 54%	-0.1 52%	+202 +202	+77 +77	+188 +188
KAMAB KANAVARO DM09422	3 BE0527C	44 1	9 0	+0.3 58%	+0.9 89%	+9 86%	+11 82%	+16 79%	+13 69%	+6 53%	+1.1 61%	+1.5 39%	+8 68%	-1.1 42%	-0.3 54%	-0.3 54%	-0.1 46%	+0.1 46%	+28 +28	+28 +28	+51 +51
KAMAB KONSTANTIN DM09331	1 BE0527C	54 2	18 0	+0.8 59%	+1.1 92%	+6 84%	+5 80%	+11 79%	+15 70%	+2 54%	+1.2 67%	+3.8 67%	+4 45%	-1.1 56%	+0.8 56%	+1.0 48%	-0.8 46%	+0.2 46%	-91 -91	-5 -5	-29 -29
KAMAB KOOKABURRA DM11395	3 BE0527C	65 0	19 0	+0.0 58%	+2.8 92%	+22 90%	+31 87%	+44 85%	+42 73%	+4 55%	+2.3 66%	+1.5 40%	+22 74%	+0.9 50%	-1.1 66%	-1.4 56%	+0.8 56%	+0.0 55%	+147 +147	+102 +102	+119 +119
KAMAB LEMONADE DM12271B	1 DM08289	35 35	0 0	-0.6 48%	-0.8 88%	+2 82%	+9 75%	+9 76%	+8 62%	+6 35%	-1.4 50%	-- 50%	+10 62%	+0.0 30%	-0.1 38%	-0.1 38%	+0.1 33%	-- 33%	+112 +112	+30 +30	+54 +54
KAMAB MARTIN DM11218B	1 DM06403	68 48	4 0	-2.1 54%	-0.7 93%	+18 88%	+20 83%	+27 80%	+28 66%	+3 51%	+0.9 49%	-4.8 32%	+17 68%	-0.7 34%	-0.4 45%	-0.5 45%	+0.1 39%	+0.2 37%	+221 +221	+77 +77	+181 +181
KAMAB METZGER DM07436C	2 DM00330C	130 6	0 0	+0.4 57%	+1.9 84%	+9 85%	+15 83%	+25 82%	+43 70%	+7 60%	+0.9 39%	-2.6 38%	+11 68%	-0.6 36%	-0.4 46%	-0.4 46%	+0.0 41%	+0.0 39%	+92 +92	+26 +26	+50 +50
KAMAB MOCCA DM06403	7 DM02289C	175 22	79 0	-1.0 70%	+1.1 95%	+20 93%	+20 92%	+25 92%	+20 88%	+7 80%	+2.7 80%	-7.0 61%	+12 81%	-2.0 62%	-0.7 78%	-0.8 78%	-0.2 68%	+0.3 68%	+250 +250	+71 +71	+223 +223
KAMAB MONTI DM08289	4 MW01273C	138 9	57 0	-0.4 67%	+2.4 94%	+14 92%	+22 91%	+27 91%	+25 83%	+8 65%	-1.2 84%	-2.0 44%	+15 78%	-0.4 58%	-0.6 74%	-0.8 74%	+0.1 63%	+0.1 64%	+157 +157	+59 +59	+114 +114
KAMAB PREMIER DM13152	1 DM06338C	7 0	0 0	-1.6 53%	-0.9 81%	+15 79%	+17 75%	+34 76%	+47 67%	+10 51%	-0.6 67%	-0.1 36%	+20 65%	+0.5 47%	-1.0 58%	-1.2 58%	+0.7 48%	-0.1 45%	+110 +110	+67 +67	+116 +116
Average EBVs for 2016 born calves:					-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	+0.2	+0.0	+147	+68	+107

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Statistics

Name	Animal Ident	Sire Ident	Num Herd	Prog Anly	Scan Prog	Estimated Breeding Values and Accuracies (%)																	
						Birth		Growth				Fert			Carcase					Indexes			
						Prog 2Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF
KAMAB RAMBO DM09161C		DM01209B	2 35	92 2	31 0	+0.3 61%	+2.0 94%	+10 88%	+14 84%	+18 84%	+25 74%	+6 58%	+0.7 56%	+6.3 39%	+9 72%	-0.8 46%	-0.7 57%	-0.9 57%	-0.2 49%	+0.0 47%	-85	-7	-24
KAMAB SUPREME DM13131		JHR06606C	1 21	20 0	0 0	-2.3 53%	+1.1 86%	+24 76%	+31 73%	+41 75%	+37 66%	+4 51%	+0.9 66%	-3.5 31%	+23 62%	+0.9 48%	-3.4 59%	-4.3 59%	+1.8 49%	-0.4 47%	+281	+113	+217
KAMAB TAILOR MADE DM13130		DM08294C	2 6	6 0	0 0	-0.5 48%	+1.1 79%	+15 75%	+22 72%	+28 74%	+27 63%	+4 41%	-0.1 68%	--	+16 61%	-0.2 46%	-2.6 55%	-3.3 55%	+1.1 46%	-0.2 42%	+100	+54	+85
KAMAB TIDA II DM08294C		DM02347B	2 27	82 1	35 0	+0.1 60%	+3.6 94%	+26 89%	+33 86%	+44 86%	+53 73%	+7 53%	+0.4 69%	+0.8 41%	+20 72%	-1.3 50%	-1.9 67%	-2.3 66%	+0.3 56%	-0.1 56%	+119	+60	+124
KAMAB TRANSFORMER (P) DM10273C		RIC0023C	2 28	75 0	16 0	-0.1 59%	+2.0 93%	+18 87%	+27 86%	+31 83%	+32 70%	+4 54%	+0.3 66%	-1.1 34%	+19 72%	+2.1 44%	-0.1 57%	-0.1 57%	+0.8 48%	-0.1 48%	+208	+89	+146
KAMAB TUSK DM09100C		NS0357B	2 0	22 0	0 0	+0.3 55%	+2.8 86%	+19 73%	+28 69%	+40 75%	+76 67%	+2 56%	+0.2 44%	+2.8 39%	+18 61%	-0.4 37%	+0.0 48%	+0.1 48%	-0.5 42%	+0.0 41%	+6	+14	-2
KAMAB WILL DM10333C		RIC058B	1 0	47 0	8 0	-1.0 52%	-0.6 90%	+9 84%	+10 82%	+15 79%	+4 67%	+6 50%	+0.2 52%	-3.7 33%	+11 68%	+0.7 39%	+1.1 58%	+1.4 58%	-0.1 48%	+0.3 47%	+176	+76	+146
KIRIAKE MONTANI KT06102A		*NCS0222SI	4 0	54 1	0 0	-0.7 48%	+1.1 90%	+12 77%	+25 71%	+30 69%	+30 52%	+3 37%	--	--	+17 52%	--	--	--	--	--	+186	+75	+88
KIRIAKE PRINCE KT1178		KT0788	4 179	212 0	3 0	-0.2 52%	+0.1 88%	+6 79%	+11 70%	+13 69%	+15 55%	+5 42%	+0.4 41%	--	+10 54%	+0.2 20%	+0.1 24%	+0.2 24%	+0.1 22%	+0.0 20%	+104	+35	+66
KIRIAKE RHODE KT082C		WEH0427C	3 1	125 16	7 0	+5.6 79%	+2.4 95%	+7 93%	+6 91%	+13 76%	+2 64%	+10 90%	-0.7 38%	+2.4 78%	+8 49%	-0.8 61%	-0.2 51%	-0.1 48%	+0.0 -18	+0.0 +27	+44		
KIRIAKE RICO KT1118A		*CBJ061SI	1 4	44 0	0 0	-1.9 53%	+0.8 87%	+19 78%	+27 68%	+32 70%	+32 58%	+8 48%	+1.9 27%	--	+17 54%	--	--	--	--	--	+220	+78	+168
KIRIAKE ROMANO KT0954A		*CBJ061SI	2 0	23 1	6 0	-1.3 59%	+2.9 88%	+25 85%	+37 85%	+50 84%	+52 71%	+8 48%	+4.0 72%	--	+23 71%	+0.5 41%	-1.2 49%	-1.5 49%	+0.6 40%	+0.1 36%	+308	+123	+210
KIRIAKE TED KT0832		DM00222	2 13	67 0	0 0	-0.9 61%	+0.1 91%	+14 85%	+12 80%	+16 80%	+17 69%	+4 56%	+0.3 35%	--	+11 68%	--	--	--	--	--	+14	+22	+75
KLEINE-MONDE 08184B FJC08184B		JN0175B	3 55	189 19	0 0	-3.1 58%	+0.9 92%	+33 92%	+38 88%	+42 86%	+37 72%	+5 65%	+1.0 26%	--	+25 72%	--	--	--	--	--	+278	+114	+263
KLEINE-MONDE FJC08039C FJC0839C		BS0388	3 34	141 7	0 0	-1.7 62%	+0.9 94%	+20 93%	+27 88%	+35 88%	+36 74%	-1 58%	+0.5 32%	--	+18 75%	-0.1 32%	+0.4 39%	+0.6 39%	-0.1 34%	--	+203	+91	+140
KLEINE-MONDE FJC08075 FJC0875		WC0416C	1 0	19 0	0 0	-0.4 52%	+0.8 84%	+12 75%	+11 73%	+7 75%	+2 64%	+0 49%	+1.5 44%	--	+6 61%	-0.7 32%	-0.1 38%	-0.1 38%	-0.1 33%	--	+155	+31	+136
KLEINE-MONDE FJC08102B FJC08102B		DT0410B	1 0	57 14	0 0	-0.6 46%	+1.1 80%	+14 85%	+23 80%	+31 83%	+35 72%	+4 66%	+1.0 30%	-6.2 34%	+17 68%	--	--	--	--	--	+263	+87	+154
KLEINE-MONDE FJC09083C FJC0983C		FJC041C	1 11	87 4	0 0	-1.0 64%	+3.8 94%	+36 91%	+46 89%	+46 90%	+50 77%	+4 59%	+1.1 43%	--	+25 76%	+0.4 32%	-0.6 39%	-0.8 39%	+0.4 36%	--	+311	+101	+255
KLEINE-MONDE FJC09117C FJC09117C		WC0416C	2 25	55 4	16 0	+0.2 56%	+2.5 84%	+15 77%	+23 73%	+32 75%	+30 63%	+5 52%	+1.3 47%	--	+16 61%	+0.6 36%	-0.7 51%	-0.7 51%	+0.6 41%	--	+186	+85	+124
KLEINE-MONDE FJC10010B FJC1010B		FJC041C	2 8	40 0	0 0	-1.2 56%	+0.0 88%	+15 85%	+19 79%	+20 82%	+23 69%	+5 50%	+0.5 62%	--	+14 67%	--	--	--	--	--	+172	+51	+141
Average EBVs for 2016 born calves:						-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name	Animal Ident	Sire Ident	Statistics				Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert				Carcase					Indexes			
						Prog	Perf	Carc	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF
RICHTER 470 JHR05470B		JHR0223B	5 0	126 24	0 0	+0.0 64%	+2.1 93%	+15 92%	+22 91%	+36 86%	+33 79%	[+7] 31%	+0.4 48%	+3.7 77%	+18 29%	+0.7 35%	-0.2 35%	-0.2 31%	+0.3 31%	-- --	+48 +204	+77 +87	+57 +142	
RICHTER 571C JHR12571C		FM0639	1 29	24 0	0 0	-1.2 53%	+1.5 86%	[+25] 75%	+35 67%	+43 70%	+56 62%	+0 52%	-0.4 38%	-- 55%	+25 31%	+0.9 39%	-0.7 39%	-0.8 34%	+0.5 34%	-- --	+204 +204	+87 +87	+142 +142	
RICHTER 580 JHR12580C		JHR06656B	1 22	26 0	0 0	+0.9 53%	+3.3 85%	[+24] 79%	+28 68%	+34 69%	+28 57%	+3 50%	+0.0 25%	-- 54%	+17 --	-- --	-- --	-- --	-- --	+119 +119	+75 +75	+135 +135		
RICHTER 656 JHR06656B		2141963	6 0	113 31	0 0	+1.2 74%	+2.3 95%	+15 94%	+18 87%	+22 89%	+23 88%	+2 81%	-0.1 45%	+2.4 39%	+11 78%	-0.9 32%	-0.6 43%	-0.7 43%	+0.0 37%	-0.2 35%	+23 +23	+27 +27	+50 +50	
RICHTER 699 JHR13699		JHR091278C	1 8	8 0	0 0	-0.6 48%	-0.1 78%	+8 76%	+15 65%	+21 66%	+23 59%	+5 47%	-- --	-- 53%	+13 --	-- --	-- --	-- --	-- --	+136 +136	+51 +51	+79 +79		
RICHTER 88 JHR1088C		JHR05417C	5 79	119 0	19 0	-0.5 63%	+2.0 94%	[+26] 92%	[+38] 88%	[+52] 85%	+50 71%	+0 50%	+1.1 75%	+0.6 40%	+27 71%	+1.0 43%	+0.0 57%	+0.1 56%	+0.1 47%	+0.4 47%	-0.1 47%	+204 +204	+130 +130	+140 +140
RICHTER BUKS JHR13657C		JHR081154C	4 43	43 0	0 0	-0.3 56%	+1.7 90%	+17 83%	+26 71%	+32 72%	+25 62%	+4 49%	-- 49%	-- 49%	+18 57%	-- --	-- --	-- --	-- --	-- --	+146 +146	+81 +81	+109 +109	
RICHTER EVRON JHR091250C		JHR04254B	5 16	88 5	0 0	+0.5 56%	+0.9 91%	+9 89%	+18 76%	+24 77%	+34 71%	+6 57%	-0.2 26%	-- 62%	+14 62%	-- --	-- --	-- --	-- --	-- --	+33 +33	+27 +27	+13 +13	
RICHTER GEORGE JHR12530C		JHR06656B	1 16	44 0	0 0	+0.7 59%	+1.6 90%	+11 88%	+16 75%	+22 75%	+27 65%	+4 55%	-0.1 29%	-- 61%	+11 61%	-- --	-- --	-- --	-- --	-- --	+64 +64	+33 +33	+51 +51	
RICHTER JHR04264B JHR04264B		JHR0125B	5 0	155 39	1 0	-0.1 72%	+0.9 96%	+12 95%	+22 92%	+32 93%	+41 90%	+0 88%	-0.4 47%	-4.0 30%	+18 80%	+0.2 31%	-0.1 45%	-0.1 45%	+0.0 38%	+0.2 34%	+183 +183	+73 +73	+83 +83	
RICHTER JHR091278C JHR091278C		BS9939	6 15	96 12	0 0	-0.3 64%	-0.3 94%	+3 92%	+5 80%	+6 82%	+4 80%	+4 67%	+5 34%	+0.4 45%	-5.1 68%	+6 33%	-0.3 42%	+0.4 42%	+0.5 36%	-0.2 36%	+0.1 36%	+144 +144	+31 +31	+93 +93
RICHTER MONTY JHR11284		MW05422C	3 19	52 0	0 0	-1.4 59%	+1.0 92%	+20 88%	+31 75%	+39 76%	+39 63%	+2 52%	+0.3 27%	-0.2 35%	+22 60%	-- --	-- --	-- --	-- --	-- --	+184 +184	+91 +91	+121 +121	
RICHTER PINOTAGE JHR13698		HDL09138C	1 34	32 0	0 0	-1.2 54%	+1.2 88%	+18 81%	+26 70%	+36 71%	+43 61%	+3 43%	+0.9 29%	-- 56%	+19 56%	-- --	-- --	-- --	-- --	-- --	+177 +177	+79 +79	+118 +118	
RICHTER RORY JHR12435C		JHR091308C	2 0	16 0	0 0	-0.6 51%	+1.5 84%	+20 81%	+28 68%	+36 64%	+38 42%	+3 54%	-- 53%	-- 53%	+20 --	-- --	-- --	-- --	-- --	+152 +152	+78 +78	+118 +118		
RICHTER ROYAL FLUSH JHR06606C		2144815	8 0	172 27	77 0	-3.0 70%	-1.0 96%	+18 93%	[+34] 92%	+39 93%	+33 88%	+3 77%	+1.3 73%	-8.1 46%	[+27] 81%	+2.0 59%	-1.9 76%	-2.5 76%	+1.5 65%	-0.1 66%	+432 +432	+144 +144	+241 +241	
RICHTER RUBEN JHR12485C		JHR06656B	2 61	67 0	0 0	-0.7 59%	+2.8 93%	[+29] 87%	+32 74%	+39 75%	+35 64%	+3 53%	+0.5 28%	-- 61%	+19 61%	-- --	-- --	-- --	-- --	-- --	+149 +149	+83 +83	+173 +173	
RICHTER STEVE JHR12410C		CPL0874B	1 22	36 0	0 0	-0.4 58%	+2.2 88%	+17 87%	+21 74%	+29 73%	+36 59%	+2 44%	+0.2 39%	-- 60%	+15 60%	-- --	-- --	-- --	-- --	-- --	+63 +63	+46 +46	+69 +69	
RICHTER STUART JHR12403C		CPL0874B	1 8	12 0	0 0	-2.2 56%	[+0.7] 84%	+20 79%	+28 69%	+36 70%	+45 58%	+4 47%	+0.2 39%	-- 56%	+21 56%	-- --	-- --	-- --	-- --	-- --	+156 +156	+71 +71	+122 +122	
RICHTER TONY JHR11265C		JHR06656B	2 0	46 0	0 0	+0.4 60%	+1.4 91%	+14 89%	+22 75%	+26 75%	+24 64%	+4 54%	-0.1 28%	-- 61%	+15 61%	-- --	-- --	-- --	-- --	+116 +116	+59 +59	+85 +85		
RICHTER TUFFY JHR1013C		JHR06656B	2 0	16 0	0 0	+0.8 60%	+3.0 86%	[+23] 83%	+28 74%	+39 74%	+39 64%	+8 55%	+0.7 33%	+0.7 31%	+19 61%	-0.3 27%	-0.4 39%	-0.5 39%	+0.2 33%	-- --	+128 +128	+78 +78	+138 +138	
Average EBVs for 2016 born calves:			-0.6		+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107			

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name	Animal Ident	Sire Ident	Statistics			Estimated Breeding Values and Accuracies (%)																				
			Num Herd	Prog Anly	Scan Prog	Birth						Growth				Fert			Carcase					Indexes		
			Prog 2Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG	WN			
RICHTER VODKA JHR12422	1 46	59 0	0	-0.5 56%	+2.4 92%	+24	+33	+42	+38	+6	+0.8	--	+21	--	--	--	--	--	--	+147	+90	+135				
RICHTER ZORBA JHR10107	2 0	8 0	0	-1.6 51%	+0.7 81%	+21	+33	+38	+52	+3	+0.8	--	+23	--	--	--	--	--	+228	+76	+141					
ROTSWAND 090118 LZ09118	1 3	48 0	0	-1.1 58%	+1.3 91%	+12	+18	+20	+1	+10	+0.3	--	+12	--	--	--	--	--	+190	+81	+156					
ROTSWAND 11156C LZ11156C	1 7	22 0	0	-0.4 57%	+1.1 87%	+12	+18	+23	+16	+5	+0.6	--	+13	--	--	--	--	+160	+72	+117						
ROTSWAND 11181C LZ11181C	1 3	8 0	0	-0.9 54%	+1.9 82%	+16	+18	+21	+16	+5	+0.4	--	+12	--	--	--	--	+143	+57	+139						
ROTSWAND LZ0738 LZ0738	4 45	194 7	0	-0.5 68%	+1.6 96%	+13	+17	+24	+25	+6	+0.2	--	+13	--	--	--	--	+166	+62	+129						
ROTSWAND LZ0754 LZ0754	1 0	118 3	0	-1.6 67%	+0.8 95%	+17	+25	+30	+33	+6	+0.2	--	+19	--	--	--	--	+223	+77	+158						
ROTSWAND LZ08131C LZ08131C	1 4	103 10	0	-0.5 67%	+1.3 93%	+16	+32	+43	+42	+7	+0.7	--	+23	--	--	--	--	+238	+111	+124						
ROTSWAND LZ08160 LZ08160	3 31	108 4	0	-1.8 60%	-0.5 92%	+8	+20	+27	+39	+4	+0.7	--	+17	--	--	--	--	+208	+64	+87						
ROTSWAND LZ0884C LZ0884C	2 31	151 2	0	-0.2 57%	+0.9 94%	+7	+10	+17	+15	+6	+0.2	--	+9	--	--	--	--	+62	+40	+57						
ROTSWAND LZ0896C LZ0896C	2 24	140 6	0	-1.0 63%	+0.9 95%	+14	+18	+24	+30	+8	+0.2	--	+14	--	--	--	--	+128	+48	+115						
ROTSWAND LZ10153C LZ10153C	2 38	103 0	0	-1.9 62%	-0.9 93%	+13	+22	+28	+31	+4	+0.6	--	+19	--	--	--	--	+193	+76	+118						
ROTSWAND LZ10191 LZ10191	2 33	123 0	0	-1.5 58%	+1.9 94%	+25	+37	+39	+40	-2	+0.4	--	+23	--	--	--	--	+229	+90	+151						
ROTSWAND LZ102 LZ102	16 174	250 9	30	-5.1 83%	+1.9 96%	+21	+30	+43	+51	+2	+2.6	-0.2	+16	-0.2	-0.9	-1.2	+0.2	-0.3	+138	+77	+96					
ROTSWAND LZ1171C DIEGO LZ1171C	4 103	136 0	11	+0.1 65%	+1.3 94%	+12	+18	+21	+25	+7	+1.4	--	+13	+0.3	-1.7	-2.1	+0.9	-0.4	+181	+48	+127					
ROTSWAND LZ1271 LZ1271	6 2	39 0	3	-1.7 53%	-0.4 83%	+15	+22	+27	+29	+4	-0.1	-0.7	+17	-0.2	+0.1	+0.1	-0.2	+0.3	+146	+62	+109					
ROTSWAND LZ1273 LUKE LZ1273	1 18	45 0	11	-1.6 59%	-0.2 88%	+10	+20	+27	+34	+7	-0.2	-0.3	+17	+0.7	+0.4	+0.5	+0.0	+0.1	+133	+60	+73					
ROTSWAND MAUSER LZ03112C	6 8	246 28	1	-2.1 77%	+0.6 97%	+21	+30	+36	+45	+4	+0.9	--	+22	+0.6	-2.3	-2.9	+1.3	-0.6	+275	+84	+186					
ROTSWAND ZORRO LZ11117C	1 35	141 0	0	-1.2 61%	+0.4 93%	+15	+29	+33	+28	+8	+0.4	--	+20	--	--	--	--	+235	+93	+140						
RUMBA BEZOK HB09180B	1 0	33 0	0	+1.2 50%	+5.6 89%	+24	+32	+46	+46	+4	--	--	+18	--	--	--	--	+128	+91	+109						
Average EBVs for 2016 born calves:			-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107						

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name	Statistics													Estimated Breeding Values and Accuracies (%)									
	Num Herd	Prog Anly	Scan Prog																				
				Birth		Growth					Fert		Carcase					Indexes					
				Prog 2Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG
RUMBA BOJANO HB10189C	1 36	71 0	0	+0.1 51%	+1.3 92%		+15 76%	+19 65%	+27 68%	+24 51%	+6 41%	--	--	+15 46%	--	--	--	--	--	--	+91 +119	+63 +63	+97 +82
RUMBA BUL BEEF HB08160B	1 13	82 1	0	+0.4 57%	+1.5 93%		+12 88%	+19 73%	+25 73%	+24 54%	+4 44%	--	--	+15 55%	--	--	--	--	--	--	+119 +119	+63 +63	+82 +82
RUMBA DASSIE HB10102C	2 6	38 0	0	+0.9 53%	+3.2 90%		+20 76%	+25 65%	+33 67%	+26 51%	+6 36%	--	--	+16 48%	--	--	--	--	--	--	+121 +121	+79 +79	+125 +125
RUMBA DJ HB10147C	1 27	48 0	0	-0.6 51%	+0.7 90%		+11 77%	+16 65%	+23 67%	+31 50%	+6 42%	--	--	+13 47%	--	--	--	--	--	+100 +100	+42 +42	+77 +77	
RUMBA DOLPOEN HB04135B	9 1	184 13	0	+0.2 66%	+2.5 96%		+15 92%	+17 85%	+27 84%	+31 71%	+4 65%	-0.4 43%	--	+13 69%	--	--	--	--	--	+65 +65	+50 +50	+77 +77	
RUMBA FANIE HB0971B	1 0	89 1	0	-1.4 56%	+0.9 94%		+22 86%	+30 72%	+36 73%	+31 53%	+3 42%	--	--	+21 53%	--	--	--	--	--	+211 +211	+98 +98	+165 +165	
RUMBA HAMBO HB07199B	1 1	48 14	33 0	+0.8 56%	+3.6 88%	+23 83%	+32 79%	+48 79%	+35 69%	+3 61%	+0.6 59%	+1.5 31%	+21 64%	-0.2 36%	-1.5 48%	-1.9 47%	+0.8 39%	-0.2 39%	+138 +138	+116 +116	+116 +116		
RUMBA HANZ HB08215C	2 4	87 1	0	+0.1 58%	+0.2 91%		+9 82%	+11 71%	+15 73%	+11 58%	+2 53%	+0.4 31%	--	+10 57%	--	--	--	--	--	+50 +50	+37 +37	+56 +56	
RUMBA HB07143C HB07143C	1 0	48 6	25 0	+1.1 59%	+2.0 88%		+9 84%	+9 81%	+16 81%	+4 70%	+0 56%	+0.6 66%	+2.0 31%	+8 68%	+1.2 42%	+0.7 55%	+0.9 55%	+0.1 46%	+0.1 46%	+19 +19	+57 +57	+44 +44	
RUMBA HEMBO HB07132C	1 21	112 3	0	+1.4 62%	+3.4 95%		+13 88%	+15 76%	+24 77%	+22 61%	+1 52%	+0.3 32%	--	+10 60%	--	--	--	--	--	+27 +27	+47 +47	+44 +44	
RUMBA HENZ HB0411C	1 0	263 28	0	+1.7 76%	+2.1 97%		+8 96%	+8 86%	+14 87%	+3 77%	-3 79%	+0.4 53%	+2.9 32%	+7 75%	+0.0 38%	-0.5 47%	-0.5 47%	+0.2 41%	+0.0 41%	-27 -27	+36 +36	+6 +6	
RUMBA HIBERTUS HB1098C	1 37	97 0	0	+0.6 54%	+2.5 94%		+21 83%	+30 72%	+39 72%	+33 57%	+2 40%	+1.3 47%	--	+21 56%	+0.4 29%	-1.8 37%	-2.2 37%	+1.0 31%	--	+193 +193	+100 +100	+141 +141	
RUMBA HITLES HB118B	1 49	70 0	0	-0.7 57%	+1.9 93%	+27 84%	+36 71%	+48 72%	+45 56%	+2 47%	+0.5 29%	--	+27 55%	--	--	--	--	--	+226 +226	+123 +123	+178 +178		
RUMBA HITLOCK HB0857B	6 87	289 12	91 0	-0.2 71%	-0.1 97%		+18 95%	+30 93%	+36 92%	+34 80%	+2 60%	+2.0 88%	-2.9 42%	+25 78%	+0.6 56%	-3.4 71%	-4.2 59%	+1.8 61%	-0.4 61%	+273 +273	+101 +101	+166 +166	
RUMBA LOKKER HB08245A	1 0	52 5	0	+2.6 54%	+2.8 92%		+13 78%	+18 68%	+31 70%	+28 55%	+2 47%	--	--	+16 49%	--	--	--	--	--	+103 +103	+80 +80	+74 +74	
RUMBA WYNAND HB06190B	1 1	17 2	0	-0.4 49%	+0.3 83%		+9 80%	+16 67%	+19 68%	+20 49%	+2 47%	--	--	+12 51%	--	--	--	--	--	+127 +127	+50 +50	+71 +71	
RX BECHEROVKA D422 P 1763529 +1496991	7 0	91 12	10 0	-1.0 64%	+4.1 93%	+34 89%	+51 85%	+75 87%	+87 77%	+5 70%	+2.1 46%	--	+34 71%	+0.7 34%	-1.9 52%	-2.3 52%	+1.0 42%	-0.2 40%	+282 +282	+154 +154	+181 +181		
SANLEO 1025 BEC1025B	3 7	31 0	0	-1.0 56%	+1.4 89%		+14 84%	+12 78%	+29 82%	+30 71%	+1 47%	-0.1 37%	--	+14 67%	--	--	--	--	--	+99 +99	+75 +75	+104 +104	
SANLEO BEC10108B BEC10108B	2 8	57 0	0	-0.7 56%	+2.2 90%		+19 88%	+25 76%	+30 75%	+25 63%	+9 48%	+2.2 39%	--	+15 62%	--	--	--	--	+210 +210	+81 +81	+175 +175		
SANLEO BEC1147C BEC1147C	1 44	72 0	0	-1.4 57%	+1.1 89%		+7 82%	+9 74%	+22 76%	+29 66%	+6 53%	+0.7 27%	--	+9 63%	-0.2 24%	+0.1 35%	+0.1 35%	+0.0 29%	--	+96 +96	+46 +46	+68 +68	
Average EBVs for 2016 born calves:				-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107		

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name		Statistics										Estimated Breeding Values and Accuracies (%)												
		Num Herd	Prog Anly	Scan Prog											Indexes									
					Birth			Growth			Fert			Carcase				Indexes						
					Prog 2Yr	Perf Dtrs	Carc Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG
STEFMAR STAFFY FM1080	GS06144C	29	55	0	-1.1	+0.8	+16	+23	+29	+33	+2	+0.7	--	+17	-0.1	-0.5	-0.5	+0.1	+0.0	+141	+61	+100		
STEINFURT KSP0543C KSP0543C	KSP0144C	0	91	0	+0.1	+1.3	+10	+22	+28	+19	+2	--	--	+16	--	--	--	--	--	+165	+87	+77		
STEINFURT KSP0763 KSP0763	ZM038C	0	21	0	-0.8	+2.4	+23	+26	+37	+45	+3	+1.0	--	+18	--	--	--	--	--	+162	+73	+148		
STEINFURT KSP1128 KSP1128	HDL07129C	13	22	0	+0.6	+1.9	+20	+22	+23	+5	+3	+0.2	--	+14	--	--	--	--	+122	+79	+147			
STEINFURT KSP1221 KSP1221	HDL0887	12	20	0	+0.4	+1.1	+11	+13	+20	+24	+3	+0.6	--	+11	--	--	--	--	+106	+47	+88			
STEINFURT KSP1337 KSP1337	HDL0887	25	22	0	-1.4	+1.0	+22	+27	+30	+27	+3	+1.2	--	+18	--	--	--	--	+226	+84	+186			
SUMMA GRATIA 0839B GPC0839B	CVD0327B	19	79	0	+0.5	+1.2	+7	+21	+28	+28	+5	--	--	+16	--	--	--	--	+142	+70	+45			
SUMMA GRATIA CVD0327B CVD0327B	NS0029C	0	97	0	-0.5	+1.6	+17	+30	+40	+38	+6	+0.6	--	+21	--	--	--	--	+203	+100	+120			
SUMMA GRATIA CVD0627B CVD0627B	CVD016B	20	106	0	+0.1	+1.0	+12	+19	+31	+38	-1	--	--	+17	--	--	--	--	+96	+69	+48			
SUMMA GRATIA GPC1117 GPC1117	JVD0687	18	38	0	-0.9	+1.6	+17	+18	+25	+34	+7	+0.2	--	+12	-1.1	-0.9	-1.2	-0.1	+0.0	+41	+22	+84		
SUNRISE DIETKLEF P VSS111B	DM04444B	12	51	1	-2.1	+0.4	+18	+22	+20	+12	+7	+0.8	--	+12	-1.0	-0.1	-0.1	-0.2	-0.1	+151	+50	+152		
TALERMAN HECTOR MAN074B	CHD0310	0	62	0	-1.3	+1.6	+14	+25	+28	+27	+5	+2.1	--	+15	+0.4	-0.5	-0.6	+0.4	-0.2	+196	+72	+116		
TALERMAN ORION MAN0922C	FM05135C	0	32	1	-0.6	+1.8	+15	+20	+36	+41	+3	+0.4	--	+15	-0.6	-1.0	-1.2	+0.3	-0.1	+119	+72	+86		
TALERMAN PAX MAN096B	CPL0614B	15	146	0	-1.2	+0.7	+12	+13	+17	+22	+1	-1.2	+4.2	+10	-0.6	-0.9	-1.1	+0.1	--	-33	+10	+17		
TALERMAN PILOT MAN1135C	2341008	19	73	14	-3.7	+0.8	+19	+35	+47	+57	+3	+2.6	-3.7	+22	-0.2	-0.7	-0.8	+0.4	-0.4	+262	+104	+128		
TAURO KALES DIP119C	HDL0745B	67	149	0	-2.3	-0.1	+18	+24	+34	+36	+6	+0.2	--	+18	-0.6	-0.3	-0.3	+0.0	--	+194	+81	+151		
TEKA RK0888B RK0888B	*MULTI	0	59	0	+0.9	+1.3	+19	+27	+27	+15	+3	-0.5	--	+20	+1.8	+0.1	+0.2	+0.7	+0.0	+188	+95	+153		
TEKA RK1116 RK1116	RK0592	1	54	0	+0.5	+3.9	+23	+27	+38	+34	+6	+0.9	--	+16	-0.2	+0.2	+0.3	-0.1	--	+150	+86	+149		
VLEISBERG QUICKSTART VBG1334	SSG10101C	23	21	0	-1.4	+3.6	+33	+40	+68	+92	+5	+1.5	--	+29	-0.4	-1.2	-1.5	+0.3	--	+152	+107	+142		
VLEISBERG SURVIVOR VBG1145C	CPL0874B	2	20	3	-0.5	+1.4	+15	+17	+27	+37	+3	-0.4	--	+14	+0.2	-0.5	-0.5	+0.3	-0.2	+69	+45	+76		
Average EBVs for 2016 born calves:					-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107		

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Statistics

Name	Animal Ident	Sire Ident	Num Herd Prog	Prog Anly	Scan Prog	Estimated Breeding Values and Accuracies (%)																			
						Prog 2Yr	Perf Dtrs	Carc Prog	Birth			Growth			Fert			Carcase			Indexes				
									GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG
VLENSBURG 08131B			2 VLB08131B	51 VLB05102B	15 0	+0.0 62%	+0.1 91%		+8 89%	+7 88%	+8 86%	+24 80%	-1 73%	-0.7 53%	+4.0 52%	+8 75%	-0.1 45%	-0.4 63%	-0.5 63%	+0.0 52%	+0.1 51%	-66	-19	-14	
VLENSBURG 08158C			2 VLB08158C	64 VLB06104B	0 0	-1.6 60%	+0.8 88%		+17 86%	+19 86%	+30 85%	+49 75%	-2 57%	+0.2 47%	+3.3 39%	+15 73%	-0.5 32%	-1.0 41%	-1.2 41%	+0.1 36%	--	-10	+24	+21	
VLENSBURG 11118C			2 VLB11118C	103 VLB07122B	4 0	+0.0 61%	+0.1 92%		+4 91%	+0 90%	+7 84%	+21 72%	+1 59%	-1.4 51%	-2.1 39%	+7 75%	-0.1 40%	-1.0 54%	-1.2 54%	+0.4 45%	-0.1 43%	+19	-1	+33	
VLENSBURG 11143C			1 VLB11143C	53 VLB08112C	0 0	-1.0 54%	+1.1 87%		+15 82%	+22 81%	+26 80%	+30 68%	+2 47%	+0.6 38%	-0.6 32%	+15 68%	-0.3 29%	-1.2 37%	-1.4 37%	+0.4 32%	--	+130	+50	+91	
VLENSBURG 12113 (P)			4 VLB12113	55 CHD0840	9 0	-0.3 59%	+3.3 90%	+23 88%	+22 86%	+31 82%	+42 69%	+5 47%	+0.4 72%	--	+17 72%	+1.2 49%	+0.3 59%	+0.3 59%	+0.3 49%	-0.1 45%	+120	+59	+150		
VLENSBURG 12125B			1 VLB12125B	11 VLB09108B	0 0	-0.5 53%	+1.2 82%		+16 79%	+25 76%	+46 77%	+52 68%	+2 53%	+0.3 68%	+2.6 35%	+27 65%	+2.7 44%	-0.2 55%	-0.1 55%	+0.9 44%	+0.5 40%	+106	+117	+67	
VLENSBURG 12144B			1 VLB12144B	67 VLB09108B	0 0	-0.3 58%	+1.4 89%		+16 87%	+30 84%	+43 82%	+35 71%	+3 53%	+0.4 67%	+3.3 35%	+21 72%	+0.4 44%	-0.3 54%	-0.4 54%	+0.3 43%	+0.1 38%	+110	+104	+56	
VLENSBURG 12148B (P)			1 VLB12148B	15 VLB08112C	3 0	-0.1 50%	+0.2 80%		+6 80%	+13 78%	+16 76%	+22 65%	+5 43%	+0.8 70%	--	+9 66%	-0.5 47%	-1.9 55%	-2.3 55%	+0.7 45%	-0.4 39%	+110	+25	+56	
VLENSBURG 12162C			1 VLB12162C	16 VLB09108B	0 0	-0.5 49%	-0.1 77%		+8 79%	+9 75%	+17 76%	+17 66%	+2 50%	+0.6 67%	-0.1 35%	+11 65%	+0.8 44%	+1.3 54%	+1.6 54%	-0.3 44%	+0.4 40%	+62	+52	+60	
VLENSBURG 12166C			1 VLB12166C	10 VLB08131B	0 0	-1.0 47%	+0.3 76%		+13 77%	+12 74%	+23 75%	+35 65%	+0 50%	+0.2 66%	+4.3 31%	+14 64%	+0.7 43%	-1.2 53%	-1.4 53%	+0.6 43%	+0.2 38%	-31	+29	+24	
VLENSBURG 13122B			1 VLB13122B	36 VLB09108B	0 0	-2.3 55%	+0.8 85%	+25 81%	+45 79%	+54 78%	+54 68%	+43 51%	+4 67%	+0.0 33%	+1.3 67%	+30 44%	+1.0 54%	-2.4 54%	-3.0 54%	+1.3 44%	+0.1 39%	+279	+145	+166	
VLENSBURG 13128C			1 VLB13128C	18 VLB10152B	0 0	-1.4 50%	-1.1 81%		+8 79%	+16 79%	+20 75%	+23 64%	+5 41%	+0.7 58%	--	+13 66%	-0.7 37%	-0.8 46%	-1.0 46%	+0.0 37%	+0.2 32%	+26	+27	+17	
VLENSBURG 13158C P			2 VLB13158C	10 VLB09108B	0 0	-1.3 53%	+2.0 82%		+22 77%	+24 75%	+41 76%	+55 67%	+7 51%	+0.1 68%	-1.6 33%	+19 65%	-0.3 45%	+1.8 54%	+2.3 54%	-1.0 44%	+0.4 40%	+116	+73	+126	
VLENSBURG 13171C			1 VLB13171C	11 VLB09108B	0 0	-1.4 54%	-0.2 83%		+16 78%	+29 75%	+38 76%	+46 67%	+1 53%	+0.4 69%	+0.8 35%	+23 65%	+1.1 47%	-1.0 56%	-1.2 56%	+0.6 46%	+0.3 42%	+162	+85	+82	
VLENSBURG TARKA			7 VLB09108B	188 VLB06116B	66 0	-1.9 70%	-0.1 95%		+19 93%	+21 90%	+34 90%	+22 86%	+0 76%	+0.3 63%	+0.8 61%	+19 80%	+0.6 49%	+0.7 68%	-2.4 68%	+0.9 56%	-0.1 56%	+0.4 55%	+122	+106	+127
WISP-WILL ALBERT			7 WC0520B	234 HB0047B	0 0	+0.2 67%	+1.8 92%		+15 90%	+16 86%	+25 86%	+17 76%	+3 74%	+0.2 72%	+0.3 33%	+0.2 76%	+0.3 50%	-0.9 59%	-1.1 59%	-0.3 50%	+0.1 46%	+47	+44	+76	
WISP-WILL ARIAN 5 P			1 WC1426B	11 LZ102	0 0	-2.3 55%	+2.4 82%		+16 76%	+21 73%	+35 71%	+36 60%	+4 46%	+2.6 55%	--	+13 59%	+0.4 34%	+0.4 46%	+0.5 46%	-0.1 38%	-0.1 37%	+193	+89	+133	
WISP-WILL COERT 2			3 WC0937B	61 WC01130A	0 0	+0.8 56%	+1.2 83%		+8 77%	+12 75%	+14 77%	+22 69%	+6 58%	-0.7 73%	-1.8 38%	+12 66%	+1.5 52%	-0.4 62%	-0.5 62%	+0.7 53%	-0.2 50%	+124	+35	+89	
WISP-WILL ELVIN 3 P			1 WC1434B	37 LZ102	5 0	-2.6 57%	+1.1 88%		+16 84%	+24 83%	+25 78%	+23 64%	+2 40%	+0.3 79%	--	+11 69%	-1.5 51%	+0.3 58%	+0.4 58%	-0.7 48%	+0.1 44%	+115	+45	+84	
WISP-WILL FRONO			2 WC1399	30 BIG0961C	8 0	-1.7 52%	+0.5 82%		+19 82%	+21 81%	+29 77%	+35 61%	+6 37%	+0.7 71%	--	+16 65%	-0.2 43%	-1.4 52%	-1.8 43%	+0.6 42%	-0.4 42%	+148	+56	+146	
Average EBVs for 2016 born calves:						-0.6	+1.2		+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107	

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name	Animal Ident	Sire Ident	Statistics			Estimated Breeding Values and Accuracies (%)																	
			Num Herd	Prog Anly	Scan Prog																		
			Prog 2Yr	Perf Dtrs	Carc Prog	Birth		Growth				Fert		Carcase				Indexes					
						GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG	WN
WISP-WILL GIEP 5 P WC1310B		WC0915C	1 0	1 0	1 0	-1.3 50%	+2.6 77%	+25 74%	+39 74%	+54 75%	+55 67%	+5 52%	+1.7 71%	-3.6 34%	+25 65%	+0.6 51%	-0.2 62%	-0.3 62%	+0.4 52%	-0.3 50%	+285	+133	+178
WISP-WILL GIEP 6 P WC1423B	LZ102		2 32	32 0	0	-3.2 59%	+2.8 86%	+27 83%	+28 81%	+43 76%	+36 63%	+4 44%	+1.1 76%	--	+17 68%	+0.7 48%	-0.6 56%	-0.8 56%	+0.5 47%	-0.2 44%	+185	+112	+195
WISP-WILL JAKES 3 P WC1269C	WC0973B		1 6	6 0	0	-0.2 47%	+2.1 77%	+19 76%	+22 73%	+33 74%	+37 63%	+4 44%	-0.6 69%	--	+17 62%	-0.4 45%	+1.2 57%	+1.4 56%	-0.7 46%	+0.3 42%	+37	+55	+71
WISP-WILL JARED 3 WC07136B	CAB02112A		6 2	131 15	5 0	+5.0 85%	+4.5 96%	+21 94%	+25 93%	+28 92%	+33 80%	+3 72%	-2.3 89%	+6.7 45%	+16 79%	+0.1 52%	-1.7 65%	-2.1 65%	+0.6 56%	-0.1 54%	-34	+20	+37
WISP-WILL LEWIS 2 P WC1229	HDL09155C		2 41	41 0	10	-1.4 56%	+2.1 87%	+30 80%	+48 79%	+54 79%	+61 68%	+3 44%	+2.8 73%	-4.2 33%	+28 68%	+0.3 52%	-0.3 59%	-0.2 59%	+0.4 51%	-0.4 49%	+360	+130	+217
WISP-WILL LINO 2 P WC1219	HDL09155C		26 178	306 0	72 0	+2.2 87%	+0.5 96%	+8 95%	+21 93%	+25 91%	+40 75%	+2 47%	+0.5 87%	-0.7 35%	+13 77%	-1.0 61%	+1.2 72%	+1.7 72%	-0.9 62%	+0.2 64%	+95	+31	+9
WISP-WILL LINO 3 P WC1324	LZ102		3 78	73 0	5 0	-1.9 62%	+1.7 90%	+16 85%	+27 84%	+41 82%	+58 70%	+3 44%	+2.1 78%	+0.4 31%	+19 72%	+0.2 53%	+0.7 63%	+0.9 63%	-0.5 53%	+0.1 51%	+95	+63	+41
WISP-WILL LINO P WC0924B	WC01130A		6 1	36 7	11 0	+0.8 64%	+0.8 90%	+13 87%	+24 85%	+31 85%	+45 78%	+3 66%	-0.3 67%	+2.1 52%	+21 73%	+1.9 52%	-0.7 67%	-0.8 67%	+0.9 58%	-0.2 58%	+108	+60	+53
WISP-WILL LOOD P WC0915C	WC0270		10 82	264 24	30 0	-2.3 69%	+0.1 96%	+17 94%	+23 91%	+36 90%	+53 85%	+5 75%	+2.8 78%	-4.0 56%	+17 79%	-0.6 59%	+0.6 71%	+1.0 63%	-0.3 63%	-0.4 63%	+183	+68	+123
WISP-WILL NEELS 2 P WC07158	WC0270		3 8	79 9	15 0	-1.6 64%	+1.0 93%	+22 90%	+31 89%	+32 88%	+38 80%	+5 65%	+1.8 76%	-1.1 45%	+17 77%	-1.6 62%	+0.1 70%	+0.2 70%	-0.6 61%	+0.1 59%	+178	+54	+139
WISP-WILL NIKOL P WC0973B	JHR05418C		7 0	21 5	9 0	+0.4 58%	+0.4 86%	+11 84%	+14 83%	+13 83%	+12 74%	+4 61%	-0.7 74%	+2.9 37%	+9 72%	-1.4 46%	-0.6 61%	-0.8 60%	-0.6 51%	+0.5 51%	+2	+4	+37
WISP-WILL NINO P WC1457	HDL0871		1 22	22 0	0 0	-1.0 52%	+1.6 85%	+20 77%	+29 76%	+31 73%	+29 62%	+3 44%	-0.2 72%	--	+17 63%	-0.6 32%	-0.9 41%	-1.1 40%	+0.1 35%	-0.2 33%	+112	+56	+96
WISP-WILL RANDAL 2 WC1242C	WC0973B		3 16	21 0	0 0	-0.8 47%	+2.1 77%	+23 81%	+34 75%	+47 75%	+49 64%	+6 45%	-0.2 68%	--	+21 64%	-0.6 44%	-2.2 54%	-2.8 54%	+0.8 43%	-0.2 39%	+198	+95	+143
WISP-WILL TEX WC0759	WC0270		1 16	191 32	0 0	-2.3 71%	-0.6 94%	+15 93%	+20 91%	+20 92%	+26 87%	+2 78%	+0.9 82%	+0.1 48%	+13 82%	-1.2 53%	-0.1 61%	-0.1 61%	-0.3 53%	+0.0 48%	+106	+31	+90
WISP-WILL ZANE (P) WC0270	WC9767C		14 1	165 47	64 0	-2.8 83%	+0.3 96%	+19 96%	+33 95%	+37 95%	+60 92%	+4 90%	+3.1 89%	-4.0 68%	+17 89%	-2.0 74%	-0.2 84%	-0.1 84%	-0.6 76%	+0.0 75%	+223	+47	+113
WLE 1285C WLE1285C	WC0973B		1 25	42 0	0 0	+0.4 52%	+2.2 83%	+19 83%	+20 73%	+21 75%	+14 62%	+5 45%	-0.8 46%	--	+13 61%	-0.1 33%	-0.2 45%	-0.3 38%	+0.0 38%	+0.1 38%	+78	+45	+121
WLE DOORS WLE1034B	WLE10MULT02		1 45	86 4	3 0	-0.7 51%	+2.3 91%	+21 85%	+29 77%	+35 74%	+26 57%	+4 37%	+1.8 26%	--	+18 59%	-0.5 32%	-0.6 32%	-0.6 25%	+0.4 23%	+0.0 23%	+220	+100	+168
WLE STAAL WLE1044	FM00114C		1 29	65 2	1 0	-0.6 55%	+0.7 91%	+15 87%	+22 77%	+22 75%	+14 63%	+5 55%	+0.1 27%	--	+16 63%	-0.2 30%	-0.9 42%	-1.1 42%	+0.4 35%	-0.1 35%	+128	+44	+101
ZARISSA GATSBY VNW1180C	VNW0537B		2 37	44 0	5 0	-0.9 59%	+0.8 91%	+15 86%	+24 81%	+29 78%	+33 65%	+9 49%	+1.6 50%	--	+18 66%	-0.2 29%	-0.8 44%	-1.0 44%	+0.7 36%	-0.2 34%	+192	+70	+136
ZARISSA ICE VNW10231B	VNW076B		3 21	67 5	1 0	-0.4 51%	+0.5 89%	+11 75%	+20 69%	+24 76%	+18 70%	+2 44%	+0.1 28%	--	+15 58%	+0.4 22%	-0.7 34%	-0.8 34%	+0.5 27%	-0.1 25%	+114	+65	+68
Average EBVs for 2016 born calves:						-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107

January 2018 South African Simbra GROUP BREEDPLAN EBVS - Published Sires Report

Name	Statistics										Estimated Breeding Values and Accuracies (%)														
	Num Herd	Prog Anly	Scan Prog	Birth		Growth				Fert			Carcase					Indexes							
				Prog	Perf 2Yr	Carc Dtrs	Prog	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF	FL	NG	WN
Animal Ident	Sire Ident																								
ZARISSA ICE-MAN VNW076B	VNW046A	5 15	115 6	6 0	-0.6 67%	+0.3 95%	+8 91%	+18 88%	+19 88%	+20 80%	+2 59%	+0.2 49%	+2.2 32%	+13 76%	-0.2 38%	-1.6 53%	-1.9 53%	+0.7 44%	-0.4 42%	+68	+33	+24			
ZARISSA ICE-TEA VNW11200B	VNW076B	1 59	73 0	0 0	+0.8 55%	+2.7 93%	+15 87%	+26 80%	+33 79%	+33 63%	+3 32%	+0.3 28%	-- 65%	+17 65%	-- --	-- --	-- --	-- --	+115	+67	+65				
ZARISSA KY VNW09163B	RIC0619B	2 0	15 0	0 0	+0.3 49%	+2.0 83%	+18 75%	+28 73%	+32 75%	+27 64%	+4 43%	-- --	-- --	+18 61%	-- --	-- --	-- --	-- --	+176	+80	+122				
ZARISSA MATRIX VNW1156C	DM05282C	2 7	40 0	0 0	-0.9 53%	-0.3 89%	+7 79%	+11 80%	+24 76%	+37 62%	+8 38%	+0.5 27%	-- --	+13 64%	-- --	-- --	-- --	-- --	+87	+39	+59				
ZARISSA RED-ROCK VNW0959	DM05282C	1 0	40 0	0 0	-0.7 54%	-0.1 84%	+7 83%	+8 76%	+15 74%	+26 61%	+7 45%	+0.5 29%	-- --	+9 62%	-- --	-- --	-- --	-- --	+76	+20	+69				
ZARISSA TAZZ VNW10212C	2408384	2 29	48 1	2 0	-1.2 55%	+0.7 89%	+18 81%	+27 71%	+39 72%	+51 62%	+12 48%	+1.4 33%	-- 57%	+21 27%	+0.4 43%	-1.2 43%	-1.4 35%	+0.7 35%	-0.2 34%	+189	+77	+143			
ZARISSA TRUMAN VNW10101	HB0494C	2 0	25 0	0 0	-1.4 55%	+0.6 87%	+20 81%	+22 73%	+23 75%	+15 64%	+7 49%	+1.3 35%	+0.1 31%	+14 62%	-1.1 34%	-1.1 48%	-1.4 48%	+0.3 41%	-0.1 40%	+145	+56	+165			
ZIMEYER 009/09 ZM099	ZM062C	2 0	40 3	18 0	-1.1 56%	+1.8 89%	+18 86%	+27 84%	+39 85%	+54 71%	+4 48%	+2.5 79%	-- 35%	+18 72%	-0.2 53%	-0.7 66%	-0.8 66%	+0.2 55%	+0.1 54%	+160	+69	+101			
ZIMEYER 040/12 ZM1240B	VLB09108B	1 7	7 0	0 0	-1.7 51%	+0.2 79%	+22 78%	+27 75%	+47 76%	+48 67%	+2 54%	+0.6 68%	-1.4 33%	+23 64%	+0.4 28%	+0.8 38%	+1.1 38%	-0.2 32%	-- --	+174	+121	+142			
ZIMEYER 041/11 ZM1141	ZM0831	2 0	22 0	14 0	-2.2 55%	+0.1 86%	+20 83%	+33 83%	+42 84%	+50 72%	+5 47%	+2.4 78%	+1.0 39%	+25 73%	+0.9 59%	-0.8 70%	-1.1 70%	+0.4 60%	+0.1 59%	+179	+87	+114			
ZIMEYER 045/09 ZM0945	ZM0614C	3 9	51 6	29 0	-1.5 61%	+1.6 90%	+23 88%	+31 87%	+41 87%	+43 77%	+0 59%	+1.8 76%	-0.4 48%	+19 75%	-0.8 58%	-0.3 73%	-0.5 73%	-0.3 62%	+0.2 61%	+149	+81	+115			
ZIMEYER 050/10 PP ZM1050	ZM0614C	5 48	96 0	35 0	-2.3 62%	+0.9 91%	+29 87%	+43 87%	+51 87%	+52 74%	+2 51%	+2.8 81%	-1.7 41%	+26 75%	-0.4 61%	-1.0 72%	-1.3 72%	+0.2 62%	+0.0 61%	+277	+116	+188			
ZIMEYER 053/12 ZM1253	ZM099	1 22	21 0	0 0	-0.8 49%	+3.3 81%	+26 78%	+38 74%	+47 75%	+51 62%	+4 38%	+2.1 70%	-- 62%	+23 36%	+0.4 47%	-1.0 47%	-1.2 39%	+0.6 38%	-0.1 38%	+220	+101	+156			
ZIMEYER 078/09 ZM0978A	*SER98103BB	3 0	23 0	6 0	+1.3 46%	+3.4 83%	+16 80%	+27 77%	+37 78%	+32 63%	+5 32%	-0.1 69%	-- 64%	+22 64%	+3.4 46%	+0.2 60%	+0.3 60%	+1.2 49%	-0.3 45%	+146	+110	+96			
ZIMEYER 13-14 ZM1314C	2474022	1 8	7 0	0 0	-3.6 63%	+1.0 78%	+24 75%	+32 72%	+41 69%	+36 56%	+6 36%	+3.6 67%	-- 58%	+18 44%	-0.7 53%	-1.1 53%	-1.4 43%	+0.3 38%	-0.1 38%	+305	+111	+226			
ZIMEYER 13-5 ZM135C	2341008	1 35	30 0	4 0	-1.7 55%	+1.8 79%	+18 75%	+23 74%	+36 74%	+49 63%	-1 47%	+1.9 70%	-4.2 30%	+16 64%	+0.2 49%	+0.4 58%	+0.5 58%	-0.1 49%	-0.1 44%	+173	+75	+112			
ZIMEYER 607/09 ZM09607	ZM0443	2 31	72 1	0 0	-1.4 60%	+1.0 92%	+22 86%	+34 78%	+39 82%	+43 71%	+5 53%	+1.5 73%	-1.8 32%	+23 69%	+0.5 50%	+0.0 57%	+0.1 57%	+0.2 49%	-0.1 44%	+244	+94	+164			
ZIMEYER ARON - P ZM12805C	WC0939B	1 1	20 0	0 0	-1.6 49%	-0.5 82%	+16 78%	+26 71%	+29 70%	+15 56%	+5 38%	+0.3 42%	-- 58%	+19 29%	+0.5 36%	-0.7 36%	-0.8 30%	+0.6 30%	-- --	+261	+105	+177			
ZIMEYER FANIE-P ZM11823B	ZM08603A	2 3	38 0	0 0	-1.9 48%	+1.2 87%	+23 81%	+41 74%	+43 71%	+29 57%	+3 37%	+2.5 66%	-- 59%	+23 59%	-- --	-- --	-- --	+311	+124	+182					
ZINKEV OB0930C OB0930C	DM05314	1 47	83 0	0 0	-1.1 53%	+2.2 91%	+27 89%	+35 87%	+45 85%	+40 70%	+3 37%	+0.6 36%	-- 71%	+23 33%	-0.8 41%	-1.9 41%	-2.4 35%	+0.7 35%	-- --	+197	+101	+170			
Average EBVs for 2016 born calves:					-0.6	+1.2	+16	+23	+29	+31	+4	+0.5	-1.1	+16	+0.2	-0.3	-0.3	+0.2	+0.0	+147	+68	+107			