

GRAUVIEH VERSTEIGERUNG

Jungzüchter
Jubiläums-
ausstellung
19.11.17



DIENSTAG
12.09.2017

bis 11.00 Uhr Auftrieb
ca. 13.30 Uhr Versteigerung



Tiroler Grauviehzuchtverband

Adresse Brixnerstr. 1, 6020 Innsbruck
Telefon +43 59292 1841 | **Fax** +43 59292 1849

E-mail grauvieh@lk-tirol.at

Website www.tiroler-grauvieh.at

GV-ERSTLINGSKUH M

401 AT 819.032.128 ROSE	-A- *25.09.14 Weide,GTP,mit Horn	LN EL
EL.20,0-3,60-3,56 48 T. 1023-4,10-3,52-78 1.K.04-07-17	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO
	GR 114 125 +160+0,52+0,36(94)	VM: +6/6 5637-4,62-3,95-483
	M:AT 370.533.219 ROSALIE	MV:AT 990.952.216 DABERUS
	GR 112 103 -98+0,20+0,06(54)	GR 114 109 +163+0,14+0,03(86)
	3/2 (A) 4982-4,35-3,55-393	MM: +2/2 4560-4,29-3,90-374
2. (A) 5226-4,31-3,51-408	2. 4948-4,28-3,88-404	
E:1.9-7-6-8 KH:136	MMV:AT 929.196.772 FESTO	

GV-KALBINNEN M

402 AT 957.325.122	-A- *27.06.14	Weide,gealpt,GTP,mit Horn	LN I
bel.30-01-17(1) s.K.14-11-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 204.634.109 DIOMAG GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS VM: +9/9 (A)4992-4,28-3,53-390	
	M:AT 786.964.945 AGATE GR 101 98 +345-0,34-0,21(58) +6/6 5771-4,62-3,21-452	MV:AT 168.478.634 DICHUSO GR 96 81 -527-0,12+0,01(87) MM: +5/4 5622-4,65-3,19-441	
	5. 5763-4,90-3,50-484 E:5.7-6-5-5	3. 6137-4,46-3,11-465 MMV:AT 201.059.976 BEZEM	

403 AT 350.483.919 LULU	-A- *14.08.14	1xIIa Weide,Bio,gealpt,mit Horn	LN I
bel.25-12-16(1) s.K.09-10-17 ENRICO AT 783.364.528	V:AT 603.093.418 SERIO	VV:AT 204.033.745 SEKOS VM: +13/12 (A)5569-4,09-3,48-42	
	M:AT 557.917.318 LENA 1xIb GR 95 103 +405-0,22-0,23(52) +2/2 4985-4,28-3,29-378	MV:AT 270.825.714 SEMMIAN GR 100 108 +670-0,30-0,25(79) MM: +12/11 (A)6347-4,15-3,33-47	
	2. 4983-4,48-3,22-384 E:1.9-8-8-7 KH:135	6. 7691-4,03-3,41-572 MMV:AT 224.345.576 NATO	

404 AT 962.673.322 MOLLY	-A- *17.08.14	Weide,Bio,gealpt,mit Horn	LN I
bel.09-01-17(1) s.K.24-10-17 ARAMIS AT 245.512.622	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS VM: +12/11 (A)5654-4,16-3,30-42	
	M:AT 327.933.417 MILLI 2xIIa GR 101 90 -598+0,36+0,23(56) 4/4 3712-4,12-3,52-284	MV:AT 970.936.411 NINUSO GR 100 99 -412+0,16+0,33(95) MM: +4/3 4241-3,89-3,35-307	
	3. 4061-4,13-3,60-314 E:1.8-8-7-6 KH:132	4. 4963-3,88-3,34-358 MMV:AT 218.435.276 DONOLD	

405 AT 668.973.928 SASKIA	-A- *19.08.14	Weide,gealpt,	LN I
bel.27-12-16(1) s.K.11-10-17 ADONIS AT 045.864.528	V:AT 550.438.609 NUGAN GR 109 114 +329+0,14+0,00(75)	VV:AT 001.281.434 NICEM VM: +11/10 6097-4,45-3,84-506	
	M:AT 406.940.109 SUSI 1xIIa GR 86 78 -459-0,11-0,07(60) 7/6 4815-3,59-3,17-325	MV:AT 683.292.947 FALCO GR 94 84 -188-0,33-0,16(92) MM: 11/10 4592-3,28-2,92-285	
	5. 5696-3,89-3,11-399 E:1.8-8-8-5 KH:130	9. 6136-3,28-2,81-374 MMV:AT 608.051.745 SEMER	

406 AT 012.837.228 FINNES	-A- *02.09.14	1xIIa Weide,gealpt,mit Horn	LN I
bel.13-01-17(2) s.K.28-10-17 FERNANDO AT 739.581.628	V:AT 743.733.207 GEMUS GR 114 125 +160+0,52+0,36(94)	VV:AT 222.751.376 DEWISO VM: +6/6 5637-4,62-3,95-483	
	M:AT 370.308.314 FINK 5xIa GR 110 105 -23+0,04+0,15(70) +6/5 (A)5116-4,39-3,71-415	MV:AT 204.033.745 SEKOS GR 114 104 -133+0,10+0,21(98) MM: 10/9 (A)5380-3,78-3,54-394	
	4. (A)5556-4,60-3,74-464 S:3.8-7-7-8 KH:132 M:3-2,90-46	9. (A)6183-4,13-3,39-465 MMV:AT 196.162.847 ARTHO I	

GV-KALBINNEN M

407 AT 968.155.822 GUNDI	-A- *06.09.14 Weide,gealpt,GTP,mit Horn	LN I
bel.22-12-16(1) s.K.06-10-17 BANTUS AT 323.816.628	V:AT 349.931.119 AMBROS	VV:AT 399.920.545 ARTAN
		VM: +11/10 6977-4,02-3,42-519
	M:AT 557.152.718 GLORIA 1xIa GR 124 110 +214+0,07+0,01(58) 2/2 4811-3,80-3,65-359 2. 5095-3,75-3,66-378	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96) MM: +9/8 (A)6248-3,63-3,19-426 7. 7052-3,53-3,25-478
	E:1.9-8-8-7 KH:134	MMV:AT 223.512.442 ARTOS

408 AT 740.513.428	-A- *07.09.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.16-12-16(1) s.K.30-09-17 BANTUS AT 323.816.628	V:AT 573.024.518 SEDINUS GR 124 115 +142+0,20+0,15(61)	VV:AT 204.033.745 SEKOS VM: 8/8 5405-4,50-3,57-436
	M:AT 890.218.545 TIFFANY 2xIb GR 94 87 -1-0,12-0,31(66) +7/6 5420-3,90-2,92-369 2. (A) 6421-4,08-2,94-451	MV:AT 815.247.942 ARTEXO GR 92 76 -406-0,15-0,24(81) MM: +2/1 4391-4,55-3,05-333 1. 4391-4,55-3,05-333
	E:1.8-8-6-9 KH:132	MMV:AT 209.313.576 DEBOLUS

409 AT 992.145.622 STIXI	-A- *13.09.14 1xIIa Weide,gealpt,Laufst.,	LN I
bel.22-12-16(1) s.K.06-10-17 DOLDUS AT 216.676.976 GR 111 107 +587-0,14-0,25(99)	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS VM:+12/11 (A)5654-4,16-3,30-42
	M:AT 065.677.818 STERA 1xIa GR 107 100 -250+0,25+0,13(58) 4/4 4601-4,10-3,58-353 4. 5585-4,27-3,61-440	MV:AT 223.512.442 ARTOS GR 101 87 -369+0,02-0,06(95) MM: +6/4 (A)4778-4,65-3,28-379 4. (A)5131-5,03-3,25-425
	E:1.9-9-8-9 KH:133	MMV:AT 186.042.247 DINELO

410 AT 004.925.228	-A- *20.09.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.08-01-17(1) s.K.23-10-17 DIDACO AT 733.885.128	V:AT 952.955.145 NURUS GR 109 112 +456+0,07-0,11(92)	VV:AT 001.281.434 NICEM VM: +6/6 5494-4,89-3,41-456
	M:AT 267.803.514 GOTELE GR 99 94 +81-0,17-0,16(60) 7/5 5142-4,67-3,13-401 5. 5456-5,16-3,02-447	MV:AT 608.051.745 SEMER GR 100 102 +341-0,17-0,20(96) MM: +10/9 5413-4,36-3,13-406 3. 6115-4,76-3,44-501
	E:1.9-7-6-6 KH:140	MMV:AT 203.274.576 STARUS

411 AT 968.464.322 LORENA	-A- *24.09.14 1xIb Weide,gealpt,GTP,mit Horn	LN I
bel.16-12-16(1) s.K.30-09-17 BANTUS AT 323.816.628	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS VM: +8/7 4949-3,76-3,29-349
	M:AT 538.784.318 LEIKA 2xIb GR 100 94 -108+0,01-0,07(63) 3/3 (A)4618-4,10-3,20-337 1. (A)5550-4,62-3,31-440	MV:AT 622.458.409 GOLDI GR 106 104 -133+0,26+0,13(84) MM: +9/7 (A)5548-3,96-3,26-401 7. (A)5889-5,12-3,27-494
	E:1.8-8-8-7 KH:131	MMV:AT 790.539.572 FEBUS

GV-KALBINNEN M

412 AT 689.562.519 FLORA		-A- *25.09.14 1xIIa Weide,Bio,gealpt,	LN I
bel.28-12-16(1) s.K.12-10-17 GALATUS AT 185.099.822	V:AT 603.051.318 ANTINELO GR 112 95 -295+0,16+0,09(64)	VV:AT 399.920.545 ARTAN VM: +8/8 6891-4,24-3,52-535	
	M:AT 581.176.618 FRANZI 3xIa GR 113 104 +215-0,21-0,01(62) 4/3 (A) 5340-3,49-3,18-356 3. (A) 5920-3,45-3,14-391	MV:AT 928.134.116 BAVIS GR 113 103 +548-0,58-0,16(81) MM: +6/5 (A) 5154-4,07-3,26-378 3. (A) 5550-4,12-3,23-408	
	E:1.8-8-8-8 KH:130	MMV:AT 186.042.247 DINELO	

413 AT 969.023.122 GISI		-A- *25.09.14 Weide,gealpt,	LN I
bel.31-12-16(1) s.K.15-10-17 SALVADOR AT 750.864.919	V:AT 349.931.119 AMBROS GR 96 109 +531-0,15-0,23(47) +1/1 (A) 5999-4,07-3,01-424 1. (A) 5999-4,07-3,01-424	VV:AT 399.920.545 ARTAN VM: +11/10 6977-4,02-3,42-519 MV:AT 027.505.942 SAGAN GR 103 110 +180+0,24+0,00(86) MM: 7/2 (A) 5565-3,45-2,89-353 2. (A) 5637-3,40-2,90-356	
	M:AT 066.157.118 GOLDI GR 102 94 -44-0,10-0,06(56) 5/3 3945-3,76-3,17-273 1. 4521-4,35-3,27-344		
	E:1.9-7-6-4 KH:135	MMV:AT 683.645.647 CAUNO	

414 AT 695.478.519 FLAMME		-A- *26.09.14 1xIIa Weide,gealpt,Laufst.,silofrei,	LN I
bel.19-12-16(1) s.K.03-10-17 FERNANDO AT 739.581.628	V:AT 763.267.907 NUSELO GR 101 104 -449+0,44+0,45(93)	VV:AT 001.281.434 NICEM VM: +8/8 (A) 5545-4,63-3,86-470	
	M:AT 977.979.716 FOGLI 1xIa GR 110 114 +406+0,01-0,06(60) 6/5 5874-3,74-3,33-415 2. 6183-3,95-3,38-453	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96) MM: +4/1 4623-3,58-3,03-306 1. 4623-3,58-3,03-306	
	E:1.9-7-7-8 KH:135 M:2-2,61-45	MMV:AT 224.727.776 BASKUS	

415 AT 968.109.222 KATHE		-A- *26.09.14 Z Weide,gealpt,mit Horn	LN I
bel.11-01-17(2) s.K.26-10-17 ERNESTO AT 010.933.872 GR 100 106 -160+0,12+0,30(84)	V:AT 573.024.518 SEDINUS GR 124 115 +142+0,20+0,15(61)	VV:AT 204.033.745 SEKOS VM: 8/8 5405-4,50-3,57-436	
	M:AT 580.676.918 KAISERIN1xIIa GR 102 94 -44-0,10-0,06(56) 5/3 3945-3,76-3,17-273 1. 4521-4,35-3,27-344	MV:AT 013.157.717 DAMORI MM: 8/7 6040-4,27-3,16-449 5. 6535-4,06-3,20-474	
	E:1.9-8-7-7 KH:137	MMV:AT 157.101.642 DIONUS	

416 AT 452.988.828 BABSI		-A- *27.09.14 Weide,gealpt,silofrei,mit Horn	LN II
bel.28-12-16(1) s.K.12-10-17 CADINOS AT 397.631.609 GR 101 98 +320-0,34-0,19(77)	V:AT 573.024.518 SEDINUS GR 124 115 +142+0,20+0,15(61)	VV:AT 204.033.745 SEKOS VM: 8/8 5405-4,50-3,57-436	
	M:AT 134.815.319 BIANCA GR 107 88 -167-0,03-0,15(57) 3/3 3792-3,58-3,14-255 2. 4516-3,62-3,11-304	MV:AT 929.196.772 FESTO GR 114 97 +302-0,17-0,29(94) MM: 12/11 5459-3,54-3,21-368 8. 5907-3,67-3,17-404	
	E:1.9-8-8-8 KH:135	MMV:AT 608.051.745 SEMER	

GV-KALBINNEN M

417 AT 191.649.622	-A- *29.09.14	Weide,gealpt,mit Horn	LN I
bel.05-01-17(2) s.K.20-10-17 FRISO AT 739.437.128	V:AT 363.733.919 AGOR	VV:AT 399.920.545 ARTAN	VM: +11/10 7365-4,22-3,27-552
	M:AT 587.554.407 FIONA 1xIa	MV:AT 222.751.376 DEWISO	GR 96 109 +86+0,11+0,15(94)
	GR 96 100 +27+0,04-0,05(59)	MM: +4/1 4600-3,51-2,82-291	1. 4600-3,51-2,82-291
	9/9 5313-3,82-3,19-372	MMV:AT 223.585.476 ECKINO	
	8. 5536-3,95-3,37-405		
	E:1.9-8-8-9 KH:138		

418 AT 012.761.128 GOLDFEE	-A- *30.09.14	Weide,Bio,gealpt,	LN I
bel.21-12-16(1) s.K.05-10-17 DIVIKUS AT 301.073.128	V:AT 053.450.919 ARTAKUS	VV:AT 204.042.845 ARTIZ	VM: +7/7 6130-3,78-3,43-442
	M:AT 370.770.919 GLORIA	MV:AT 370.296.914 BARMUT	GR 105 113 +434+0,00-0,03(87)
	GR 102 107 +132+0,04+0,03(59)	MM: +2/2 (A)4519-4,00-3,28-329	1. (A)4549-4,08-3,26-334
	3/2 (A)4687-3,94-3,18-334	MMV:AT 255.650.942 SERGER	
	2. (A)5160-4,07-3,25-378		
	E:1.9-6-6-9 KH:137		

419 AT 734.001.228	-A- *01.10.14	Weide,Bio,gealpt,	LN I
bel.16-12-16(1) s.K.30-09-17 ADONIS AT 045.864.528	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS	VM: +11/9 5234-4,36-3,42-407
	GR 110 95 -32+0,05-0,13(95)	MV:AT 052.215.614 SENAT	GR 108 89 -482+0,27+0,07(82)
	M:AT 097.964.418 MIA 2xIb	MM: +14/10 5134-3,76-3,42-369	4. 6153-3,73-3,22-428
	GR 101 92 -200+0,00+0,00(56)	MMV:AT 092.795.976 DENEUS	
	4/3 4779-4,68-3,06-370		
	3. 4842-4,54-3,15-372		
	E:1.9-6-6-9 KH:133		

420 AT 987.487.122	-A- *03.10.14	Weide,gealpt,mit Horn	LN I
bel.24-01-17(2) s.K.08-11-17 ENZO AT 775.359.228	V:AT 929.202.472 NORUS	VV:AT 221.297.176 NERLO	VM: +7/6 5693-3,80-3,28-403
	GR 105 105 +330-0,27-0,06(92)	MV:AT 707.531.409 DIOMUS	GR 110 114 +675-0,31-0,08(85)
	M:AT 490.121.416 SENNDRIN 1xIa	MM: +3/1 4360-4,14-3,36-327	1. 4360-4,14-3,36-327
	GR 111 114 +547-0,17-0,07(63)	MMV:AT 216.676.976 DOLDUS	
	6/6 (A)5674-3,71-3,50-409		
	6. (A)6346-3,64-3,52-454		
	E:1.9-7-7-8 KH:140		

421 AT 528.917.218	-A- *07.10.14	Weide,gealpt,GTP,mit Horn	LN I
bel.30-12-16(1) s.K.14-10-17 GASPAR AT 879.617.528	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS	VM: +8/7 4949-3,76-3,29-349
	M:AT 945.156.316 USCHI 2xIb	MV:AT 453.313.707 FEZEM	GR 110 95 -32+0,05-0,13(95)
	GR 104 103 +214-0,06-0,11(64)	MM: +8/5 (A)5443-3,93-3,29-393	1. (A)5139-4,68-3,41-416
	6/5 (A)5469-4,06-3,23-399	MMV:AT 726.806.742 NIONT	
	4. (A)5952-4,14-3,20-437		
	E:1.9-7-7-7 KH:135		

GV-KALBINNEN M

422 AT 004.926.328 GOTELCHEN		-A- *08.10.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.01-01-17(1) s.K.16-10-17 ANTAVIS AT 551.528.818 GR 110 92 -359+0,25+0,04(61)	V:AT 952.955.145 NURUS	VV:AT 001.281.434 NICEM	
	GR 109 112 +456+0,07-0,11(92)	VM: +6/6 5494-4,89-3,41-456	
	M:AT 326.568.917 GOTL	MV:AT 255.650.942 SERGER	
	GR 105 93 -161+0,07-0,07(59) 5/4 5147-5,07-3,17-424	GR 105 95 -141-0,15+0,03(96) MM: +10/9 5413-4,36-3,13-406	
	3. 5279-5,41-3,08-448	3. 6115-4,76-3,44-501	
	E:1.8-7-7-7 KH:132	MMV:AT 203.274.576 STARUS	

423 AT 031.504.828 GAMS		-A- *10.10.14 Weide,Bio,gealpt,mit Horn	LN I
bel.30-12-16(1) s.K.14-10-17 BANTUS AT 323.816.628	V:AT 320.750.919 SENDUS	VV:AT 399.921.645 SETHO	
		VM: 10/10 5944-4,25-3,24-446	
	M:AT 847.664.814 GAMS 2xIIa	MV:AT 442.909.507 GEBRO	
	GR 102 91 -235+0,01-0,02(64) 7/7 (A) 4742-3,73-2,93-316	GR 109 100 -70+0,03+0,05(80) MM: +7/7 (A) 4665-4,01-3,27-340	
	6. (A) 5241-3,87-2,93-356	2. (A) 4824-4,37-3,31-371	
	E:1.9-5-6-6 KH:135	MMV:AT 202.345.876 STERO	

424 AT 291.921.528 ALINA		-A- *11.10.14 1xIIa Weide,gealpt,silofrei,mit Horn	LN I
bel.24-12-16(1) s.K.08-10-17 DIZIUS AT 542.709.818	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO	
	GR 99 106 +167+0,09-0,04(73)	VM: +7/7 6508-4,26-3,58-510	
	M:AT 941.908.416 ALEXA 1xIa	MV:AT 763.267.907 NUSELO	
	GR 92 93 -814+0,53+0,54(59) +4/4 4486-5,06-4,15-413	GR 101 104 -449+0,44+0,45(93) MM: +6/6 (A) 5319-4,41-3,51-421	
	1. 4407-5,37-4,40-430	2. 6088-4,74-3,74-516	
	E:1.8-8-8-9 KH:130	MMV:AT 029.681.572 DEBINUS	

425 AT 045.857.628		-A- *12.10.14 1xIIa Weide,Bio,gealpt,Laufst.,mit Ho?	LN I
bel.27-12-16(2) s.K.11-10-17 FRISO AT 739.437.128	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO	
	GR 114 125 +160+0,52+0,36(94)	VM: +6/6 5637-4,62-3,95-483	
	M:AT 399.873.845 WALLI 12xIa	MV:AT 088.365.176 DANKOS	
	GR 95 88 -344-0,01+0,04(64) 14/13 5388-4,29-3,40-414	GR 95 97 -48-0,10-0,02(95) MM: +12/11 5152-4,36-3,52-406	
	7. 6164-4,46-3,39-484	7. 6306-4,84-3,59-531	
	E:1.8-8-5-9 KH:130	MMV:AT 204.300.876 DIECHO	

426 AT 191.908.922 LIESL		-A- *12.10.14 Weide,gealpt,Laufst.,	LN II
bel.22-12-16(1) s.K.06-10-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS	
		VM: +12/11 (A) 5654-4,16-3,30-42	
	M:AT 066.896.618 TAUBE	MV:AT 270.316.272 DANKU	
	GR 97 82 -345-0,22-0,02(56) +2/1 (A) 3296-4,20-3,74-262	GR 85 89 -216-0,28-0,01(90) MM: +9/8 (A) 4527-3,50-2,83-287	
	1. (A) 3296-4,20-3,74-262	7. (A) 5579-3,83-2,83-372	
	E:1.9-7-6-7 KH:133	MMV:AT 396.300.434 DIO	

GV-KALBINNEN M

427 AT 045.858.728 GLADIOLE	-A- *14.10.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.25-12-16(1) s.K.09-10-17 DIVIKUS AT 301.073.128	V:AT 363.733.919 AGOR	VV:AT 399.920.545 ARTAN	VM: +11/10 7365-4,22-3,27-552
	M:AT 581.268.718 GUSTI 2xIb	MV:AT 204.042.845 ARTIZ	GR 112 97 -311+0,12+0,18(92)
	GR 105 103 -68+0,14+0,08(60)	MM: +6/6 6373-4,67-3,37-513	4. 7375-5,00-3,20-605
	3/3 (A) 5241-4,63-3,41-421	MMV:AT 216.676.976 DOLDUS	
	2. (A) 6068-4,18-3,43-462		
	E:1.9-8-7-8 KH:133		

428 AT 012.830.428 GISELA	-A- *18.10.14	Weide,Bio,gealpt,silofrei,mit Horn	LN I
bel.13-01-17(1) s.K.28-10-17 APOLLO AT 750.863.819	V:AT 930.338.318 GELUS	VV:AT 743.733.207 GEMUS	VM: 7/6 (A) 5745-4,32-3,43-445
	M:AT 066.442.618 SISI	MV:AT 157.101.642 DIONUS	GR 113 104 -293+0,29+0,30(97)
	GR 100 92 -248+0,07+0,01(60)	MM: 6/4 (A) 4015-3,62-2,93-263	3. (A) 4363-3,45-3,16-289
	3/2 (A) 4233-3,83-3,16-296	MMV:AT 200.483.909 NUCCO	
	1. (A) 4159-4,02-3,25-302		
	E:1.9-7-7-7 KH:137		

429 AT 992.264.122 MALISA	-A- *20.10.14	V, Weide,gealpt,mit Horn	LN I
bel.19-12-16(1) s.K.03-10-17 ENZO AT 775.359.228	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO	VM: +6/6 5637-4,62-3,95-483
	GR 114 125 +160+0,52+0,36(94)	MV:AT 204.033.745 SEKOS	GR 114 104 -133+0,10+0,21(98)
	M:AT 169.371.607 MIRIAM 7xIa	MM: +4/3 4626-3,87-3,50-341	2. 4871-4,01-3,43-362
	GR 111 101 -31+0,02+0,04(64)	MMV:AT 223.512.442 ARTOS	
	7/7 5338-4,46-3,19-409		
	6. 5977-4,18-3,26-445		
	S:3.9-8-6-7 KH:134 M:3-2,43-43		

430 AT 012.831.528 GERLINDE	-A- *21.10.14	Weide,Bio,gealpt,silofrei,mit Horn	LN I
bel.06-01-17(1) s.K.21-10-17 APOLLO AT 750.863.819	V:AT 930.338.318 GELUS	VV:AT 743.733.207 GEMUS	VM: 7/6 (A) 5745-4,32-3,43-445
	M:AT 490.473.116 1xIa	MV:AT 997.006.511 NALUS	GR 92 98 -276+0,13+0,16(90)
	GR 99 98 -345+0,11+0,28(67)	MM: +5/4 (A) 4684-4,26-3,27-353	3. (A) 5083-4,66-3,20-400
	6/5 (A) 4512-4,08-3,59-346	MMV:AT 157.101.642 DIONUS	
	5. (A) 5003-4,15-3,70-393		
	E:1.9-9-8-8 KH:140		

431 AT 739.435.828 ENZI	-A- *24.10.14	1xIb Weide,gealpt,GTP,mit Horn	LN I
bel.21-12-16(1) s.K.05-10-17 DIRICH AT 515.209.222	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO	VM: +7/7 6508-4,26-3,58-510
	GR 99 106 +167+0,09-0,04(73)	MV:AT 743.948.207 BASTUS	GR 97 125 +880-0,13-0,05(88)
	M:AT 941.919.716 ENI 4xIa	MM: +3/3 5523-4,17-3,37-417	2. 5822-4,18-3,41-442
	GR 91 106 +428-0,24-0,15(60)	MMV:AT 221.708.776 DEMILIUS	
	+5/5 6471-4,11-3,27-478		
	3. 6898-4,40-3,27-530		
	E:1.9-8-9-8 KH:135 M:1-2,92-47		

GV-KALBINNEN M

432 AT 191.576.822	-A- *25.10.14 1xIIa Weide,gealpt,mit Horn	LN I
bel.21-12-16(1) s.K.05-10-17 DINO AT 819.200.428	V:AT 603.051.318 ANTINELO GR 112 95 -295+0,16+0,09(64)	VV:AT 399.920.545 ARTAN VM: +8/8 6891-4,24-3,52-535
	M:AT 879.849.745 LOTTE 1xIb GR 90 89 -282-0,08+0,03(65) +7/5 (A) 4891-3,77-3,16-339 2. (A) 5894-3,90-3,12-414	MV:AT 998.127.411 NISAN GR 89 94 -338+0,12+0,10(94) MM: +15/12 4642-4,01-3,02-326 7. 5007-4,64-2,81-373
	E:1.9-9-7-7 KH:134	MMV:AT 090.619.176 BASIL

433 AT 775.395.628 HASI2	-A- *29.10.14 Z Weide,gealpt,silofrei,mit Horn	LN I
bel.15-01-17(1) s.K.30-10-17 ERNESTO AT 010.933.872 GR 100 106 -160+0,12+0,30(84)	V:AT 204.634.109 DIOMAG GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS VM: +9/9 (A) 4992-4,28-3,53-390
	M:AT 326.571.417 HASI GR 109 94 -97-0,06-0,04(57) +4/3 5134-4,53-3,13-393 2. 5295-4,63-3,06-407	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96) MM: 10/6 5160-4,39-3,08-386 3. 5339-4,96-3,02-426
	E:1.9-7-6-7 KH:133	MMV:AT 221.708.776 DEMILUS

434 AT 992.323.222	-A- *07.11.14 1xIIa Weide,gealpt,GTP,mit Horn	LN I
bel.03-01-17(1) s.K.18-10-17 BANTUS AT 323.816.628	V:AT 529.145.918 SERTSCHO GR 103 92 -336+0,16+0,05(67)	VV:AT 255.650.942 SERGER VM: 8/7 7273-4,15-3,50-557
	M:AT 063.590.918 KERSTIN 2xIb GR 115 106 -71+0,27+0,10(58) 3/2 (A) 3910-4,16-3,23-289 3. (A) 4065-4,11-3,13-294	MV:AT 990.952.216 DABERUS GR 114 109 +163+0,14+0,03(86) MM: 6/4 4450-4,86-3,57-375 4. 4940-4,74-3,39-402
	E:1.9-9-7-7 KH:133	MMV:AT 157.101.642 DIONUS

435 AT 012.764.428	-A- *09.11.14 1xIIa Weide,Bio,gealpt,	LN I
bel.22-12-16(1) s.K.06-10-17 DIVIKUS AT 301.073.128	V:AT 053.450.919 ARTAKUS GR 103 92 -336+0,16+0,05(67)	VV:AT 204.042.845 ARTIZ VM: +7/7 6130-3,78-3,43-442
	M:AT 299.426.909 GOLDE 3xIa GR 103 100 +154-0,21-0,05(66) 7/5 (A) 5709-3,90-3,17-403 3. (A) 6036-4,11-3,17-439	MV:AT 929.202.472 NORUS GR 105 105 +330-0,27-0,06(92) MM: +5/4 (A) 5525-4,33-3,31-422 4. (A) 6308-4,21-3,32-475
	E:1.9-7-7-8 KH:134	MMV:AT 150.991.934 DIOLO

436 AT 969.224.422	-A- *09.11.14 1xIIa Weide,gealpt,mit Horn	LN I
bel.06-01-17(1) s.K.21-10-17 ADONIS AT 045.864.528	V:AT 551.528.818 ANTAVIS GR 110 92 -359+0,25+0,04(61)	VV:AT 399.920.545 ARTAN VM: +12/11 6019-4,20-3,33-453
	M:AT 454.588.307 1xIb GR 97 91 -329+0,09+0,06(61) +6/5 (A) 4423-4,40-3,33-342 5. (A) 4834-4,33-3,50-379	MV:AT 186.046.647 DIEBUS GR 103 97 -439+0,38+0,21(89) MM: +4/3 4806-4,25-3,31-363 2. 5137-4,71-3,25-409
	E:1.9-9-7-6 KH:134	MMV:AT 994.810.311 NERVUS

GV-KALBINNEN M

437 AT 690.901.619 ROSALINDE	-A- *10.11.14	Weide,gealpt,mit Horn	LN I
bel.19-12-16(1) s.K.03-10-17 DINO AT 819.200.428	V:AT 010.933.872 ERNESTO	VV:AT 216.864.776 ECOSIL	
	GR 100 106 -160+0,12+0,30(84)	VM: +6/6 (A) 6162-4,63-3,46-498	
	M:AT 940.165.316 ROSA	MV:AT 902.337.645 NUKUS	
	GR 94 83 -322-0,15-0,07(63)	GR 96 96 -152+0,10-0,02(86)	
	5/4 (A) 4443-3,68-3,28-310	MM: +9/9 5549-4,49-3,13-423	
	4. (A) 4697-3,69-3,27-327	2. 6140-4,38-3,73-498	
	E:1.8-6-8-7 KH:132	MMV:AT 150.985.234 SEGANI	

438 AT 686.090.719	-A- *15.11.14	Weide,gealpt,GTP,mit Horn	LN I
bel.26-12-16(1) s.K.10-10-17 BANTUS AT 323.816.628	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER	
	GR 103 92 -336+0,16+0,05(67)	VM: 8/7 7273-4,15-3,50-557	
	M:AT 322.878.617 BADA	MV:AT 763.267.907 NUSELO	
	GR 104 99 -141+0,15+0,05(64)	GR 101 104 -449+0,44+0,45(93)	
	5/4 (A) 4206-4,29-3,30-319	MM: 8/7 (A) 4488-4,00-3,09-318	
	4. (A) 4547-4,68-3,50-372	4. (A) 4840-4,18-3,24-360	
	E:1.8-7-7-7 KH:130	MMV:AT 929.196.772 FESTO	

439 AT 064.764.218 LOTTE	-A- *16.11.14	V, Weide,gealpt,mit Horn	LN I
bel.09-01-17(1) s.K.24-10-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM	
	GR 101 104 -449+0,44+0,45(93)	VM: +8/8 (A) 5545-4,63-3,86-470	
	M:AT 207.922.617 BERTA 1xIb	MV:AT 186.049.947 DINMARK	
	GR 88 98 -424+0,34+0,24(53)	GR 92 109 -247+0,44+0,35(87)	
	5/2 (A) 5176-4,23-3,31-390	MM: +9/7 (A) 4455-3,55-3,40-310	
	4. (A) 5258-4,17-3,30-393	4. (A) 5415-3,99-3,35-398	
	E:1.9-7-7-8 KH:134	MMV:AT 224.727.776 BASKUS	

440 AT 301.066.228	-A- *19.11.14	Weide,gealpt,GTP,mit Horn	LN I
bel.29-12-16(1) s.K.13-10-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS	
		VM: +12/11 (A) 5654-4,16-3,30-42	
	M:AT 097.530.818 ELFI	MV:AT 397.631.609 CADINOS	
	GR 107 106 +378-0,22-0,10(57)	GR 101 98 +320-0,34-0,19(77)	
	5/4 5910-4,07-3,43-444	MM: 9/9 5885-4,56-3,24-459	
	4. 6976-4,10-3,41-524	5. 7021-4,50-3,21-541	
	E:1.8-8-7-8 KH:132	MMV:AT 216.576.876 DEMILO	

441 AT 012.320.628 BABSİ	-A- *24.11.14	Weide,gealpt,mit Horn	LN I
bel.22-12-16(1) s.K.06-10-17 NICLUS AT 487.994.616 GR 114 97 -168+0,16+0,01(89)	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO	
	GR 111 101 -430+0,57+0,28(94)	VM: +11/11 6093-4,37-3,73-493	
	M:AT 299.175.617 BELLA 1xIa	MV:AT 391.926.142 DICHULO	
	GR 117 97 -236+0,20+0,07(65)	GR 126 101 -203+0,22+0,14(96)	
	5/3 (A) 5256-4,22-3,34-398	MM: +4/3 (A) 5796-3,96-3,17-413	
	4. (A) 5649-4,72-3,32-454	3. (A) 5905-4,08-3,20-430	
	E:1.8-7-8-7 KH:131	MMV:AT 216.676.976 DOLDUS	

GV-KALBINNEN M

442 AT 045.608.428		-A- *28.11.14	Weide,gealpt,mit Horn	LN I
bel.23-12-16(1) s.K.07-10-17 FRISO AT 739.437.128	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS		
	GR 124 115 +142+0,20+0,15(61)	VM: 8/8 5405-4,50-3,57-436		
	M:AT 790.200.572 HEIDI II10xIa	MV:AT 216.676.976 DOLDUS		
	GR 109 114 +341+0,14-0,04(72)	GR 111 107 +587-0,14-0,25(99)		
	9/9 4823-3,92-3,26-346	MM: +11/11 6093-4,37-3,73-493		
	STM 7. 5370-4,20-3,24-400	6. 6595-4,71-3,88-567		
	S:3.9-8-9-9 KH:136 M:1-2,23-43	MMV:AT 202.952.476 STELO		

443 AT 969.170.922 LUISE		-A- *29.11.14	V, Weide,gealpt,silofrei,TMR,mit Horn	LN I
bel.29-12-16(1) s.K.13-10-17 ECORUS AT 492.496.316 GR 95 103 +144-0,15+0,02(71)	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO		
	GR 114 125 +160+0,52+0,36(94)	VM: +6/6 5637-4,62-3,95-483		
	M:AT 943.428.345 LINDA 2xIa	MV:AT 083.200.507 FAWALD		
	GR 104 104 +280-0,21-0,06(65)	GR 103 110 +456-0,08-0,10(91)		
	6/5 (A) 5450-3,52-3,21-366	MM: +9/9 (A) 4949-3,86-3,25-352		
	4. (A) 5953-3,83-3,29-424	7. 5663-4,16-3,19-417		
	E:1.9-7-8-8 KH:136	MMV:AT 223.512.442 ARTOS		

444 AT 301.067.328		-A- *01.12.14	Weide,gealpt,mit Horn	LN I
bel.30-01-17(2) s.K.14-11-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS		
		VM: +12/11 (A) 5654-4,16-3,30-42		
	M:AT 712.230.219 HANNA	MV:AT 399.920.545 ARTAN		
	GR 106 88 -298+0,05-0,04(54)	GR 106 83 -660+0,30+0,04(91)		
	3/1 4303-4,21-3,40-328	MM: 9/9 5885-4,56-3,24-459		
	1. 4303-4,21-3,40-328	5. 7021-4,50-3,21-541		
	E:1.9-7-7-6 KH:135	MMV:AT 216.576.876 DEMILO		

445 AT 987.604.222 FARN		-A- *05.12.14	1xIIa Weide,gealpt,mit Horn	LN I
bel.04-01-17(1) s.K.19-10-17 FRISO AT 739.437.128	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS		
	GR 110 108 +105+0,16+0,07(88)	VM: +9/9 (A) 4992-4,28-3,53-390		
	M:AT 749.602.607 FINK 1xIa	MV:AT 970.936.411 NINUSO		
	GR 106 99 -448+0,16+0,44(71)	GR 100 99 -412+0,16+0,33(95)		
	+8/6 (A) 5817-4,01-3,77-452	MM: +10/9 5414-4,00-3,46-404		
	3. (A) 6360-3,96-3,80-493	7. (A) 6344-4,26-3,48-491		
	E:1.7-8-8-9 KH:128	MMV:AT 088.363.876 DINKOS		

446 AT 045.865.628 TRAUBE		-A- *08.12.14	Weide,Bio,gealpt,Laufst.,mit Horn	LN I
bel.30-12-16(1) s.K.14-10-17 FRISO AT 739.437.128	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS		
	GR 110 108 +105+0,16+0,07(88)	VM: +9/9 (A) 4992-4,28-3,53-390		
	M:AT 111.998.518 TAMARA 2xIa	MV:AT 204.042.845 ARTIZ		
	GR 111 106 +180-0,11+0,03(57)	GR 112 97 -311+0,12+0,18(92)		
	4/3 6306-4,37-3,20-478	MM: +9/8 6077-4,22-3,40-463		
	aSM 3. 6810-4,57-3,24-532	6. 7264-5,26-3,35-625		
	E:1.9-8-8-9 KH:133 M:1-2,53-42	MMV:AT 787.827.747 DEBEUS		

GV-KALBINNEN M

447 AT 515.474.422	-A- *10.12.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.31-12-16(2) s.K.15-10-17 AMBROS AT 349.931.119	V:AT 370.296.914 BARMUT	VV:AT 224.727.776 BASKUS	
	GR 105 113 +434+0,00-0,03(87)	VM: 10/10 5944-4,25-3,24-446	
	M:AT 944.048.916 LINDE 1xIb	MV:AT 399.921.645 SETHO	
	GR 100 93 -247+0,06+0,03(60)	GR 102 100 -19+0,21-0,05(93)	
	3/2 (A) 4794-3,93-3,33-348	MM: +4/3 (A) 4538-3,54-3,10-301	
	2. (A) 4849-4,03-3,31-356	3. 4617-3,56-3,16-310	
	E:1.8-7-7-7 KH:131	MMV:AT 221.047.776 DALEFUS	

448 AT 204.677.922 GITTI	-A- *12.12.14	Weide,gealpt,mit Horn	LN II
bel.23-12-16(2) s.K.07-10-17 BANTUS AT 323.816.628	V:AT 370.296.914 BARMUT	VV:AT 224.727.776 BASKUS	
	GR 105 113 +434+0,00-0,03(87)	VM: 10/10 5944-4,25-3,24-446	
	M:AT 711.468.719 GUNDI	MV:AT 970.936.411 NINUSO	
	GR 101 94 -294+0,14+0,08(57)	GR 100 99 -412+0,16+0,33(95)	
	3/2 (A) 3784-3,87-3,30-271	MM: 6/5 5668-4,08-3,13-409	
	2. (A) 4088-3,54-3,35-281	3. 6316-4,27-3,18-471	
	E:1.8-7-7-6 KH:130	MMV:AT 200.483.909 NUCCO	

449 AT 968.987.622 MAJA	-A- *16.12.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.26-12-16(1) s.K.10-10-17 FRISO AT 739.437.128	V:AT 363.733.919 AGOR	VV:AT 399.920.545 ARTAN	
		VM: +11/10 7365-4,22-3,27-552	
	M:AT 065.912.318 MILLA	MV:AT 578.322.347 FANGUS	
	GR 107 99 -281+0,32+0,12(64)	GR 109 102 +126+0,08-0,10(94)	
	+3/3 (A) 3719-4,72-3,69-313	MM:+10/8 (A) 3619-4,40-3,80-297	
	3. (A) 4374-5,13-3,64-384	8. (A) 4465-4,40-3,82-367	
	E:1.9-9-7-6 KH:137	MMV:AT 202.952.476 STELO	

450 AT 962.687.922	-A- *24.12.14	Weide,gealpt,mit Horn	LN I
bel.04-01-17(1) s.K.19-10-17 ARAMIS AT 245.512.622	V:AT 370.296.914 BARMUT	VV:AT 224.727.776 BASKUS	
	GR 105 113 +434+0,00-0,03(87)	VM: 10/10 5944-4,25-3,24-446	
	M:AT 988.192.917 RITA 2xIb	MV:AT 013.154.417 CERBERUS	
	GR 96 92 -189-0,04+0,02(52)	GR 102 94 -203+0,05+0,02(66)	
	4/4 4342-3,71-3,34-306	MM: +3/2 3405-4,13-3,56-262	
	3. 4671-3,75-3,36-332	2. 3523-4,08-3,62-271	
	E:1.9-6-6-6 KH:135	MMV:AT 678.104.272 CADAN	

451 AT 191.628.122 GMSL	-A- *31.12.14	Weide,Bio,gealpt,mit Horn	LN I
bel.11-01-17(3) s.K.26-10-17 DIVIKUS AT 301.073.128	V:AT 052.243.114 DINORUS	VV:AT 057.399.534 DINOS	
	GR 115 109 +51+0,25+0,08(80)	VM: +12/11 5997-3,96-3,21-430	
	M:AT 031.648.917 GISI 1xIb	MV:AT 763.267.907 NUSELO	
	GR 105 111 +48+0,20+0,16(62)	GR 101 104 -449+0,44+0,45(93)	
	+3/3 (A) 4805-4,24-3,42-368	MM: +5/5 (A) 5080-3,93-3,31-367	
	3. (A) 5275-4,21-3,33-398	1. (A) 5469-4,02-3,35-403	
	E:1.7-7-7-8 KH:128	MMV:AT 787.827.747 DEBEUS	

GV-KALBINNEN M

452 AT 012.737.128 GUNDI	-A- *11.01.15 1xIb Weide,gealpt,mit Horn	LN I
bel.19-12-16(1) s.K.03-10-17 ADONIS AT 045.864.528	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS
		VM: +8/7 4949-3,76-3,29-349
	M:AT 991.208.216 GAMSLS 5xIa	MV:AT 453.313.707 FEZEM
	GR 103 110 +387-0,04-0,11(67)	GR 110 95 -32+0,05-0,13(95)
	6/4 (A) 5403-3,75-3,25-378	MM: +8/8 (A) 5852-4,01-3,47-437
3. (A) 5844-3,94-3,30-423	7. (A) 6901-3,94-3,42-508	
S:3.9-7-6-5 KH:133 M:2-2,42-40	MMV:AT 216.657.676 ECO	

453 AT 712.434.819	-A- *13.01.15 1xIIa Weide,gealpt,	LN I
bel.19-01-17(2) s.K.03-11-17 NORUS AT 929.202.472 GR 105 105 +330-0,27-0,06(92)	V:AT 397.618.909 NONOS	VV:AT 221.297.176 NERLO
	GR 98 95 +36-0,31-0,04(80)	VM: +12/11 (A) 5654-4,16-3,30-42
	M:AT 370.435.714 GUSTI	MV:AT 204.047.445 SEBASO
	GR 93 84 -550+0,10+0,11(65)	GR 104 94 -253+0,10+0,03(94)
	+7/5 (A) 3982-3,90-3,51-295	MM: +7/7 (A) 4235-3,86-3,61-316
4. (A) 4637-3,96-3,40-341	4. 4660-3,75-3,71-347	
E:1.9-8-7-7 KH:137	MMV:AT 047.306.134 DENIS	

454 AT 762.927.228 ELKE	-A- *16.01.15 1xIb V, Weide,gealpt,Laufst.,	LN I
bel.30-12-16(1) s.K.14-10-17 DINELO AT 186.042.247 GR 119 119 +189+0,44+0,20(96)	V:AT 053.450.919 ARTAKUS	VV:AT 204.042.845 ARTIZ
		VM: +7/7 6130-3,78-3,43-442
	M:AT 581.101.518 ELENA 1xIa	MV:AT 370.296.914 BARMUT
	GR 100 113 +398-0,01-0,07(58)	GR 105 113 +434+0,00-0,03(87)
	4/3 (A) 5433-4,40-3,19-413	MM: +6/6 (A) 6568-4,24-3,24-491
3. (A) 6011-4,52-3,11-458	3. (A) 8000-4,36-3,33-615	
E:1.8-8-7-9 KH:132	MMV:AT 218.575.276 DETLEVUS	

455 AT 158.018.129 HEIDI	-A- *23.01.15 Weide,gealpt,	LN I
bel.04-01-17(1) s.K.19-10-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 557.362.218 SEPEO	VV:AT 204.033.745 SEKOS
		VM: +9/9 (A) 5659-3,95-3,38-415
	M:AT 516.501.116 HELGA 4xIa	MV:AT 929.810.107 GERTUS
	GR 90 108 +310-0,26+0,05(64)	GR 91 100 -37-0,01+0,04(89)
	+6/4 6944-3,99-3,57-525	MM: +7/7 6130-3,87-3,41-446
4. 8061-4,18-3,46-616	5. 7063-3,65-3,34-493	
E:1.9-7-7-9 KH:135 M:2-2,54-49	MMV:AT 098.146.676 NERVEK	

456 AT 696.631.319 FANI	-A- *26.01.15 1xIIa Weide,gealpt,silofrei,	LN I
bel.23-12-16(1) s.K.07-10-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 550.438.609 NUGAN	VV:AT 001.281.434 NICEM
	GR 109 114 +329+0,14+0,00(75)	VM: +11/10 6097-4,45-3,84-506
	M:AT 066.380.218 FRANZISKA3xIb	MV:AT 391.926.142 DICHULO
	GR 118 98 -300+0,23+0,17(63)	GR 126 101 -203+0,22+0,14(96)
	4/3 (A) 3910-4,41-3,46-308	MM: +3/2 (A) 5122-4,98-3,47-433
3. (A) 4249-4,55-3,40-338	2. (A) 5563-5,09-3,41-473	
E:1.9-8-8-7 KH:133	MMV:AT 204.033.745 SEKOS	

GV-KALBINNEN M

457 AT 734.091.228 ENGELE		-A- *14.02.15 1xIb Weide,gealpt,GTP,	LN I
bel.21-12-16(1) s.K.05-10-17 BANTUS AT 323.816.628	V:AT 952.955.145 NURUS	VV:AT 001.281.434 NICEM	
	GR 109 112 +456+0,07-0,11(92)	VM: +6/6 5494-4,89-3,41-456	
	M:AT 050.555.818 EIMA	MV:AT 186.042.247 DINELO	
	GR 115 117 +280+0,17+0,09(63)	GR 119 119 +189+0,44+0,20(96)	
	5/4 4963-4,00-3,24-359	MM: +4/3 5300-4,36-3,55-419	
	4. 5568-3,78-3,25-392	3. 5523-4,46-3,36-432	
	E:1.9-8-7-6 KH:133	MMV:AT 204.033.745 SEKOS	

458 AT 696.345.619		-A- *16.02.15 Weide,gealpt,GTP,silofrei,mit Horn	LN I
bel.31-12-16(1) s.K.15-10-17 GALATUS AT 185.099.822	V:AT 895.886.645 FADER	VV:AT 216.676.976 DOLDUS	
	GR 99 102 +24+0,04+0,00(79)	VM: +5/4 (A)5088-3,94-3,12-359	
	M:AT 978.617.645 JANE 1xIIb	MV:AT 218.435.276 DONOLD	
	GR 98 93 -114-0,05-0,04(66)	GR 105 97 -112+0,10-0,03(91)	
	6/6 (A)5134-3,69-3,22-355	MM: +8/7 (A)5102-3,85-3,36-367	
	4. (A)5714-3,87-3,17-402	2. (A)5825-3,75-3,32-411	
	E:1.7-5-6-6 KH:129	MMV:AT 218.442.176 CADO	

459 AT 754.800.228		-A- *22.02.15 Weide,gealpt,mit Horn	LN I
bel.07-01-17(1) s.K.22-10-17 ANTAVIS AT 551.528.818 GR 110 92 -359+0,25+0,04(61)	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS	
	GR 110 108 +105+0,16+0,07(88)	VM: +9/9 (A)4992-4,28-3,53-390	
	M:AT 925.253.816 SABINE 2xIa	MV:AT 255.650.942 SERGER	
	GR 91 95 -195-0,07+0,11(58)	GR 105 95 -141-0,15+0,03(96)	
	+6/6 5069-3,46-3,43-349	MM: +EL.16,4-3,38-3,23	
	6. 5802-3,28-3,45-391	30 T. 492-3,37-3,23-33	
	E:1.8-8-8-8 KH:130	MMV:AT 186.049.947 DINMARK	

460 AT 204.675.722 GERLI		-A- *08.03.15 Weide,gealpt,mit Horn	LN II
bel.23-12-16(1) s.K.07-10-17 BANTUS AT 323.816.628	V:AT 557.362.218 SEPEO	VV:AT 204.033.745 SEKOS	
		VM: +9/9 (A)5659-3,95-3,38-415	
	M:AT 110.892.518 GERTI	MV:AT 130.264.416 SELADUS	
	GR 102 83 -629+0,16+0,15(58)	GR 108 102 -273+0,11+0,33(78)	
	5/3 (A)3548-4,26-3,29-268	MM: +2/1 4117-3,69-3,04-277	
	3. (A)3975-4,14-3,15-290	1. 4117-3,69-3,04-277	
	E:1.9-7-7-7 KH:134	MMV:AT 915.688.372 ARTENO	

461 AT 935.551.822 ELLI		-A- *23.03.15 1xIIa gealpt,	LN I
bel.12-01-17(1) s.K.27-10-17 BANTUS AT 323.816.628	V:AT 603.093.418 SERIO	VV:AT 204.033.745 SEKOS	
		VM: +13/12 (A)5569-4,09-3,48-42	
	M:AT 051.551.618 EMMA	MV:AT 622.458.409 GOLDI	
	GR 110 100 -110+0,09+0,09(55)	GR 106 104 -133+0,26+0,13(84)	
	4/3 4156-3,54-3,51-293	MM: 7/6 (A)5151-3,50-3,29-350	
	3. 4711-3,57-3,62-339	6. (A)5671-3,50-3,44-394	
	E:1.8-6-7-6 KH:132	MMV:AT 204.047.445 SEBASO	

GV-KALBINNEN M

462 AT 763.040.128	-A- *28.03.15	Weide,gealpt,GTP,	LN I	
bel.09-01-17(1) s.K.24-10-17 GALATUS AT 185.099.822	V:AT 634.828.818 ORBACH	VV:AT 201.963.576 ORSO		
		VM: +7/6 (A) 5728-4,20-3,14-421		
	M:AT 010.937.372 BEA 2xIa GR 100 94 -215-0,03+0,06(72) +9/7 (A) 5185-4,34-3,36-399 4. (A) 5951-4,66-3,27-472	MV:AT 001.281.434 NICEM GR 107 98 +19+0,00-0,08(97)	MM: +6/2 3571-3,79-3,35-255 4. 3731-3,89-3,49-276	
	E:1.7-8-8-7 KH:127	MMV:AT 209.313.576 DEBOLUS		

463 AT 738.917.928	-A- *26.06.15	Weide,gealpt,GTP,mit Horn	LN I	
bel.06-02-17(1) s.K.21-11-17 NOLDI AT 453.306.807 GR 97 98 -140+0,20-0,01(81)	V:AT 223.504.442 DIOKUS GR 111 101 -430+0,57+0,28(94)	VV:AT 200.568.476 DIRIO		
		VM: +11/11 6093-4,37-3,73-493		
	M:AT 556.528.918 STUPSI GR 106 104 +191-0,01-0,09(55) 4/3 4839-3,99-3,23-350 3. 4904-4,00-3,33-359	MV:AT 578.322.347 FANGUS GR 109 102 +126+0,08-0,10(94)	MM: 6/6 4444-4,31-3,32-339 5. 4638-4,52-3,24-360	
	E:1.8-7-6-6 KH:132 M:1-1,85	MMV:AT 397.631.609 CADINOS		

GV-JUNGKALBINNEN M

464 AT 739.640.728 SASU	-A- *05.11.15 Weide,gealpt,silofrei,	LN I
	V:AT 895.886.645 FADER GR 99 102 +24+0,04+0,00(79)	VV:AT 216.676.976 DOLDUS VM: +5/4 (A) 5088-3,94-3,12-359
	M:AT 062.559.818 SALINA 1xIb GR 105 100 -92+0,09+0,06(55) 4/3 4701-4,05-3,22-342 3. 5453-3,82-3,30-388	MV:AT 983.594.945 DIONDO GR 102 114 +548-0,02-0,14(83) MM: +4/3 3638-3,80-3,28-257 3. 3988-3,77-3,21-278
	E:1.8-8-7-9 KH:130	MMV:AT 204.033.745 SEKOS

465 AT 945.592.729	-A- *23.09.16 Weide,gealpt,Laufst.,GTP,mit Horn	LN I
	V:AT 539.080.822 DIKITO	VV:AT 391.926.142 DICHULO VM: 8/7 (A) 6305-4,12-3,62-488
	M:AT 712.819.419 FICHTE GR 112 136 +709+0,12+0,16(61) 2/1 (A) 5714-4,24-3,97-469 1. (A) 5714-4,24-3,97-469	MV:AT 743.733.207 GEMUS GR 114 125 +160+0,52+0,36(94) MM: +6/5 (A) 5302-3,98-3,37-390 4. (A) 5911-4,07-3,43-443
	E:1.9-8-6-7 KH:136	MMV:AT 224.727.776 BASKUS

466 AT 382.517.138 STOLZE	-A- *27.10.16 Weide,silofrei,	LN I
	V:AT 952.951.645 FINGUS GR 103 101 +324-0,13-0,22(71)	VV:AT 216.676.976 DOLDUS VM: +12/11 5152-4,36-3,52-406
	M:AT 062.559.818 SALINA 1xIb GR 105 100 -92+0,09+0,06(55) 4/3 4701-4,05-3,22-342 3. 5453-3,82-3,30-388	MV:AT 983.594.945 DIONDO GR 102 114 +548-0,02-0,14(83) MM: +4/3 3638-3,80-3,28-257 3. 3988-3,77-3,21-278
	E:1.8-8-7-9 KH:130	MMV:AT 204.033.745 SEKOS

467 AT 945.593.829	-A- *13.11.16 Weide,gealpt,Laufst.,mit Horn	LN I
	V:AT 010.933.872 ERNESTO GR 100 106 -160+0,12+0,30(84)	VV:AT 216.864.776 ECOSIL VM: +6/6 (A) 6162-4,63-3,46-498
	M:AT 301.170.828 ELENA GR 105 101 +53-0,13+0,06(54) EL.17,0-3,96-3,86 253 T. (A) 3705-4,09-4,02-301	MV:AT 929.202.472 NORUS GR 105 105 +330-0,27-0,06(92) MM: +4/3 (A) 5087-3,58-3,27-349 3. (A) 5433-3,60-3,20-370
	E:1.9-9-7-5 KH:133	MMV:AT 155.609.214 GERRY

GV-KÜHE M

468 AT 047.770.418 FAUNA		-A- *27.10.10 1xIIa Weide,gealpt,mit Horn		LN I
E:1.9-8-7-8 KH:139	V:AT 168.478.634 DICHUSO	VV:AT 204.300.876 DIECHO		
GR 90 83 -618+0,23+0,12(55)	GR 96 81 -527-0,12+0,01(87)	VM: +7/7 5205-3,86-3,02-358		
4/2 4040-4,51-3,65-330	M:AT 970.415.909 FANI 2xIa	MV:AT 186.049.947 DINMARK		
3. 4126-4,47-3,69-337	GR 88 95 -287+0,27+0,01(59)	GR 92 109 -247+0,44+0,35(87)		
bel.07-01-17(1) 4.K.30-10-16	+5/4 4489-4,25-3,17-333	MM: +5/4 3539-4,35-3,24-269		
SEMUT AT 370.298.214	2. 4780-4,43-3,07-358	4. 3865-4,49-3,20-297		
GR 111 108 +57+0,06+0,16(90)	E:1.8-6-6-8 KH:132	MMV:AT 203.752.476 ARTER		

469 AT 097.639.918		-A- *18.09.11 Weide,gealpt,mit Horn		LN I
E:1.9-7-7-7 KH:140	V:AT 622.458.409 GOLDI	VV:AT 222.751.376 DEWISO		
GR 108 98 -310+0,14+0,22(53)	GR 106 104 -133+0,26+0,13(84)	VM: +7/7 5980-4,76-3,68-505		
3/3 3949-3,91-3,28-284	M:AT 977.765.816 *	MV:AT 157.101.642 DIONUS		
2. 4178-3,93-3,49-310	GR 106 96 -466+0,30+0,29(56)	GR 113 104 -293+0,29+0,30(97)		
bel.16-11-16(1) 3.K.13-09-16	5/1 3421-4,69-3,43-278	MM: 12/11 4731-4,26-3,15-351		
DABERUS AT 990.952.216	1. 3421-4,69-3,43-278	11. 5358-4,19-3,12-392		
GR 114 109 +163+0,14+0,03(86)	E:1.9-6-6-5 KH:133	MMV:AT 997.006.511 NALUS		

470 AT 525.814.118 TOSKANA		-A- *22.09.11 1xIb V, gealpt,GTP,		LN I
E:1.9-7-7-9 KH:134	V:AT 928.269.416 CALINO	VV:AT 822.445.442 CARIGER		
GR 90 97 -409+0,25+0,25(59)	GR 88 96 -228+0,13+0,05(72)	VM: +12/12 5783-4,50-3,32-452		
3/3 (A) 3343-4,02-4,15-273	M:AT 945.838.816 TAMMY 1xIIa	MV:AT 763.267.907 NUSELO		
1. (A) 3858-4,31-4,14-326	GR 99 106 -94+0,17+0,20(66)	GR 101 104 -449+0,44+0,45(93)		
bel.19-11-16(2) 3.K.22-08-16	+5/5 (A) 5778-3,55-3,23-392	MM: +8/7 (A) 5947-3,94-3,41-437		
GREGOR AT 045.856.528	5. (A) 6693-3,37-3,20-440	7. (A) 6560-3,96-3,38-481		
	E:1.9-7-7-9 KH:135	MMV:AT 157.109.542 ARTEUS		

471 AT 052.258.318 THERESA		-A- *26.10.11 Weide,		LN I
E:1.9-8-6-6 KH:134	V:AT 370.296.914 BARMUT	VV:AT 224.727.776 BASKUS		
GR 103 104 -10+0,12+0,06(51)	GR 105 113 +434+0,00-0,03(87)	VM: 10/10 5944-4,25-3,24-446		
3/2 5140-4,37-3,56-408	M:AT 131.828.816 TINA 1xIa	MV:AT 895.886.645 FADER		
2. 5481-4,32-3,59-434	GR 103 103 +143-0,10-0,02(54)	GR 99 102 +24+0,04+0,00(79)		
bel.18-12-16(1) 3.K.18-10-16	6/5 6603-3,55-3,20-446	MM: +11/9 5635-3,50-3,36-387		
GERRY AT 155.609.214	5. 7674-3,57-3,28-525	9. 6907-3,37-3,31-461		
GR 99 91 -184-0,08-0,05(76)	E:1.9-7-7-9 KH:137	MMV:AT 204.042.845 ARTIZ		

472 AT 363.086.619 VOGAL		-A- *01.12.11 V, Weide,gealpt,mit Horn		LN I
E:1.7-7-5-6 KH:129	V:AT 578.322.347 FANGUS	VV:AT 216.676.976 DOLDUS		
GR 104 89 -321+0,05+0,01(63)	GR 109 102 +126+0,08-0,10(94)	VM: +7/6 5303-4,44-3,37-415		
4/3 (A) 5080-3,96-3,26-367	M:AT 054.520.114 KÄFER 1xIb	MV:AT 790.539.572 FEBUS		
3. (A) 5594-4,19-3,20-414	GR 95 81 -708+0,11+0,18(67)	GR 90 77 -666+0,01-0,01(86)		
4.K.02-08-17	9/8 (A) 5548-3,68-3,37-391	MM: +4/3 (A) 3753-3,64-3,63-273		
	5. (A) 6233-3,85-3,42-453	1. (A) 4224-4,01-3,67-325		
	E:1.7-8-7-6 KH:128	MMV:AT 970.936.411 NINUSO		

GV-KÜHE M

473 AT 262.497.919 LONE		-A- *10.05.12 Weide,gealpt,GTP,	LN I
E:1.9-7-6-8 KH:136	V:AT 370.298.214 SEMUT	VV:AT 204.033.745 SEKOS	
GR 109 110 +328-0,05-0,06(53) 2/2 5618-3,64-3,26-388 2. 6002-3,53-3,17-402 bel.12-11-16(1) 2.K.20-08-16 DIOMUS AT 707.531.409	GR 111 108 +57+0,06+0,16(90) M:AT 278.116.707 LISA GR 93 106 +531-0,25-0,23(59) +6/5 (A) 6108-3,71-3,18-421 5. (A) 6736-3,95-3,17-480	VM: +12/12 5783-4,50-3,32-452 MV:AT 196.719.945 DIORINO GR 96 94 -368+0,10+0,15(88) MM: +9/6 (A) 5468-3,32-2,98-344 4. (A) 6973-3,67-2,86-455	
GR 110 114 +675-0,31-0,08(85)	E:1.9-6-8-8 KH:136	MMV:AT 091.701.376 ECIMUS	

474 AT 370.544.519 SANDRA		-A- *29.06.12 2xIb GTP,mit Horn	LN I
E:1.9-9-8-8 KH:139	V:AT 990.952.216 DABERUS	VV:AT 088.365.176 DANKOS	
GR 109 95 -401+0,20+0,21(54) 3/2 4072-4,22-3,89-330 1. 4192-4,23-3,94-343 3.K.26-06-17	GR 114 109 +163+0,14+0,03(86) M:AT 453.829.207 SABRINA 3xIa GR 113 100 -279+0,13+0,27(68) +9/8 6056-4,33-3,81-493 3. 6458-4,52-3,77-536	VM: 9/9 4823-3,92-3,26-346 MV:AT 204.033.745 SEKOS GR 114 104 -133+0,10+0,21(98) MM: +3/2 (A) 4966-3,84-4,12-395 1. 4967-3,95-4,16-403	
	E:1.9-9-7-8 KH:138	MMV:AT 222.759.276 DISSU	

475 AT 525.902.718 MILENA		-A- *22.08.12 1xIb V, Weide,gealpt,	LN I
E:1.9-9-8-7 KH:136	V:AT 111.993.918 CAWIKO	VV:AT 822.445.442 CARIGER	
GR 101 97 -146+0,05+0,06(52) 2/1 4373-4,39-3,37-339 1. 4373-4,39-3,37-339 bel.23-12-16(1) 2.K.17-10-16 ENZO AT 775.359.228	GR 101 106 +55+0,14+0,04(77) M:AT 169.371.607 MIRIAM 7xIa GR 111 101 -31+0,02+0,04(64) 7/7 5338-4,46-3,19-409 6. 5977-4,18-3,26-445 S:3.9-8-6-7 KH:134 M:3-2,43-43	VM: +7/7 (A) 6451-4,27-3,33-491 MV:AT 204.033.745 SEKOS GR 114 104 -133+0,10+0,21(98) MM: +4/3 4626-3,87-3,50-341 2. 4871-4,01-3,43-362	
		MMV:AT 223.512.442 ARTOS	

476 AT 712.194.819 GELA		-A- *25.09.12 Weide,Bio,gealpt,silofrei,mit Horn	LN II
E:1.8-7-7-9 KH:131	V:AT 013.162.417 DAVENT	VV:AT 088.365.176 DANKOS	
GR 96 87 -318-0,11+0,05(52) 2/1 3723-3,58-3,17-251 1. 3723-3,58-3,17-251 bel.15-01-17(2) 2.K.12-10-16 DIDACO AT 733.885.128	GR 107 96 +89-0,26-0,08(85) M:AT 887.894.416 GUTE GR 92 90 -346+0,04+0,08(59) 6/4 4242-3,93-3,04-296 2. 4630-3,75-3,13-319	VM: +14/13 7243-3,96-3,20-519 MV:AT 822.445.442 CARIGER GR 91 89 -171-0,05-0,13(88) MM: +8/7 4338-4,34-3,31-332 7. 4821-4,29-3,43-372	
	E:1.8-7-7-8 KH:132	MMV:AT 202.416.476 DINAT	

477 AT 363.771.619 ELSA		-A- *02.10.12 1xIa Weide,mit Horn	LN I
E:1.7-6-8-9 KH:129	V:AT 465.481.816 ECAMO	VV:AT 216.864.776 ECOSIL	
GR 100 109 +19+0,12+0,15(49) 2/1 4180-3,92-3,54-312 1. 4180-3,92-3,54-312 bel.21-12-16(1) 2.K.07-10-16 BADERO AT 905.732.616	GR 99 114 +456-0,16+0,01(71) M:AT 928.508.316 EMELIE 5xIa GR 110 115 +86+0,26+0,17(59) 5/4 5218-4,43-3,47-412 aSM 4. 6262-4,30-3,48-487	VM: 10/10 5944-4,25-3,24-446 MV:AT 186.042.247 DINELO GR 119 119 +189+0,44+0,20(96) MM: +11/11 5140-3,40-3,25-342 6. 5340-3,71-3,27-373	
GR 96 110 -6+0,26+0,16(70)	E:1.9-8-8-8 KH:134 M:3-2,40-42	MMV:AT 092.795.976 DENEUS	

GV-KÜHE M

478 AT 391.238.819 MIRA		-A- *05.10.12 2xIb Weide,Bio,gealpt,mit Horn		LN I
E:1.7-8-7-6 KH:129	V:AT 929.810.107 GERTUS	VV:AT 222.751.376 DEWISO		
GR 104 101 -43+0,03+0,07(54)	GR 91 100 -37-0,01+0,04(89)	VM: +8/8 (A) 6719-4,40-3,26-514		
2/2 (A) 5486-4,36-3,55-434	M:AT 223.471.676 MIZZI 15xIa	MV:AT 201.053.376 DIZEM		
2. (A) 6062-4,29-3,54-475	GR 119 99 +19-0,11+0,02(72)	GR 121 95 -253+0,07+0,08(92)		
bel.11-11-16(1) 2.K.04-09-16	15/14 (A) 6182-4,08-3,34-459	MM: +2/2 3117-3,59-3,43-219		
AMADEUS AT 593.580.529	9. (A) 7324-4,45-3,37-573	2. 3174-3,59-3,56-227		
	E:1.8-8-8-8 KH:130 M:5-2,58-44	MMV:AT 081.692.276 ADAR		

479 AT 205.642.922		-A- *29.10.12 Weide,gealpt,mit Horn		LN II
E:1.9-7-6-5 KH:135	V:AT 145.602.617 ECODUS	VV:AT 219.387.676 ECCO		
GR 103 85 -615+0,28+0,17(49)	GR 98 76 -620-0,05-0,02(69)	VM: +7/7 6130-3,78-3,43-442		
2/2 3457-4,41-3,20-263	M:AT 977.765.816 *	MV:AT 157.101.642 DIONUS		
2. 3508-4,79-3,19-280	GR 106 96 -466+0,30+0,29(56)	GR 113 104 -293+0,29+0,30(97)		
bel.20-01-17(1) 2.K.24-10-16	5/1 3421-4,69-3,43-278	MM: 12/11 4731-4,26-3,15-351		
DEVIS AT 225.651.876	1. 3421-4,69-3,43-278	11. 5358-4,19-3,12-392		
GR 105 105 -13+0,11+0,12(95)	E:1.9-6-6-5 KH:133	MMV:AT 997.006.511 NALUS		

480 AT 717.607.819 ROLLE		-A- *01.11.12 1xIa Weide,gealpt,mit Horn		LN I
E:1.9-8-7-7 KH:133	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS		
GR 115 108 +223+0,04-0,04(55)	GR 110 95 -32+0,05-0,13(95)	VM: +11/9 5234-4,36-3,42-407		
2/1 (A) 5197-3,77-3,22-363	M:AT 062.031.918 ROSI 1xIIa	MV:AT 186.042.247 DINELO		
1. (A) 5197-3,77-3,22-363	GR 113 116 +80+0,29+0,18(49)	GR 119 119 +189+0,44+0,20(96)		
bel.09-05-17(2) 2.K.12-01-17	+EL.18,4-3,91-3,56	MM: +6/5 6085-4,89-3,53-512		
SEMORI AT 602.166.329	89 T. 1588-4,01-3,61-121	3. 7024-5,35-3,48-621		
	E:1.9-8-8-7 KH:135	MMV:AT 825.733.345 DINATO		

481 AT 281.762.522 GABI		-A- *17.01.13 Weide,gealpt,mit Horn		LN I
E:1.9-6-7-8 KH:134	V:AT 013.162.417 DAVENT	VV:AT 088.365.176 DANKOS		
GR 102 89 -29-0,28-0,09(52)	GR 107 96 +89-0,26-0,08(85)	VM: +14/13 7243-3,96-3,20-519		
2/1 (A) 4316-3,47-3,01-280	M:AT 000.018.747 GUNDA 1xIa	MV:AT 204.033.745 SEKOS		
1. (A) 4316-3,47-3,01-280	GR 101 94 -26-0,20-0,02(63)	GR 114 104 -133+0,10+0,21(98)		
bel.17-12-16(1) 2.K.21-10-16	+6/4 (A) 5181-3,56-3,35-358	MM: +4/3 (A) 5018-3,73-3,19-347		
FESTO AT 929.196.772	1. (A) 5300-3,88-3,42-387	1. (A) 5185-3,96-3,36-380		
GR 114 97 +302-0,17-0,29(94)	E:3.9-8-7-7 KH:137	MMV:AT 216.676.976 DOLDUS		

482 AT 717.714.819 HEIDI		-A- *13.03.13 1xIa Weide,gealpt,silofrei,mit Horn		LN I
E:1.8-7-7-9 KH:132	V:AT 052.215.614 SENAT	VV:AT 204.033.745 SEKOS		
GR 96 89 -372+0,09+0,07(57)	GR 108 89 -482+0,27+0,07(82)	VM:12/12 (A) 4905-4,26-3,23-367		
2/2 (A) 3899-4,24-3,37-297	M:AT 488.257.516 HOLDE 1xIa	MV:AT 678.584.472 NORIS		
1. (A) 4016-4,12-3,43-304	GR 88 95 -14-0,20-0,01(60)	GR 94 99 +19-0,18+0,04(84)		
bel.03-01-17(2) 2.K.08-10-16	6/5 5880-4,54-3,44-469	MM: +9/8 4953-4,06-3,59-379		
DOLDUS AT 216.676.976	4. 6646-4,48-3,48-529	6. 5702-3,74-3,82-431		
GR 111 107 +587-0,14-0,25(99)	E:1.7-8-7-8 KH:129	MMV:AT 219.387.676 ECCO		

GV-KÜHE M

483 AT 731.930.919 DINKA		-A- *07.05.13 V, gealpt,GTP,	LN I
E:1.9-7-6-7 KH:133	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO	
GR 113 128 +363+0,37+0,13(55)	GR 114 125 +160+0,52+0,36(94)	VM: +6/6 5637-4,62-3,95-483	
2/2 3708-3,97-3,70-284	M:AT 977.920.616 DIANA	MV:AT 052.243.114 DINORUS	
2. 4084-4,01-3,70-315	GR 114 127 +728+0,21-0,11(71)	GR 115 109 +51+0,25+0,08(80)	
bel.12-11-16(2) 2.K.20-09-16	7/6 (A) 5419-4,07-3,42-406	MM: +6/5 (A) 5666-3,99-3,02-397	
DABERUS AT 990.952.216	5. (A) 6045-4,13-3,38-454	3. (A) 6733-4,12-2,98-478	
GR 114 109 +163+0,14+0,03(86)	E:1.7-7-6-8 KH:128	MMV:AT 224.976.976 ECIL	

484 AT 688.805.619 SINDI		-A- *11.09.13 Weide,gealpt,	LN I
E:1.9-8-7-7 KH:133	V:AT 956.939.642 ARTEX	VV:AT 203.752.476 ARTIER	
GR 95 94 -267+0,06+0,12(48)	GR 90 101 -143+0,07+0,16(89)	VM: +6/6 (A) 6180-4,06-3,35-458	
2/1 4159-5,08-3,60-361	M:AT 895.580.116 SARAH	MV:AT 223.512.442 ARTOS	
1. 4159-5,08-3,60-361	GR 102 85 -475+0,05+0,09(56)	GR 101 87 -369+0,02-0,06(95)	
2.K.25-08-17	6/4 4224-4,13-3,46-321	MM: +9/5 4364-4,72-3,28-349	
	6. 4754-4,05-3,43-356	1. 4349-5,66-3,26-388	
	E:1.8-9-6-7 KH:132	MMV:AT 001.281.434 NICEM	

485 AT 229.988.922 BLIAML		-A- *12.09.13 2xIa Weide,gealpt,silofrei,mit Horn	LN I
E:1.9-7-6-7 KH:133	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO	
GR 111 108 -8+0,24+0,10(59)	GR 111 101 -430+0,57+0,28(94)	VM: +11/11 6093-4,37-3,73-493	
2/2 (A) 4448-3,60-3,47-315	M:AT 491.951.216 BERTA 6xIa	MV:AT 453.313.707 FEZEM	
2. 4519-3,47-3,50-315	GR 105 102 +113+0,00-0,06(69)	GR 110 95 -32+0,05-0,13(95)	
bel.20-11-16(1) 2.K.03-10-16	6/5 (A) 5316-3,67-3,17-364	MM: +6/5 (A) 5699-4,09-3,55-435	
ARTOS AT 223.512.442	4. (A) 5685-3,83-3,23-402	5. 6377-4,13-3,46-485	
GR 101 87 -369+0,02-0,06(95)	S:3.9-8-8-8 KH:133 M:3-2,66-45	MMV:AT 202.952.476 STELO	

486 AT 717.543.219 FRANZI		-A- *28.09.13 1xIIa Weide,GTP,	LN I
E:1.9-8-8-5 KH:136	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS	
GR 107 92 -330+0,17+0,05(49)	GR 110 95 -32+0,05-0,13(95)	VM: +11/9 5234-4,36-3,42-407	
1/1 4802-3,87-3,28-343	M:AT 061.754.318 NELKE 1xIb	MV:AT 487.994.616 NICLUS	
1. 4802-3,87-3,28-343	GR 104 99 -299+0,32+0,15(57)	GR 114 97 -168+0,16+0,01(89)	
bel.31-12-16(1) 1.K.26-09-16	4/2 4702-4,51-3,50-377	MM: 7/3 4597-4,61-3,46-371	
DIRICH AT 515.209.222	3. 5349-4,43-3,46-422	5. 5208-4,34-3,23-395	
	E:1.8-7-7-8 KH:130	MMV:AT 224.727.776 BASKUS	

487 AT 992.672.522 BERTA		-A- *28.09.13 1xIa Weide,Bio,gealpt,mit Horn	LN I
E:1.9-8-7-7 KH:134	V:AT 051.822.418 CAMILO	VV:AT 822.445.442 CARIGER	
GR 107 109 +250+0,07-0,07(48)	GR 113 107 +313+0,11-0,16(81)	VM: 7/6 5815-4,29-3,55-456	
1/1 (A) 5283-3,90-3,32-382	M:AT 946.736.716 BEGA 1xIb	MV:AT 983.594.945 DIONDO	
1. (A) 5283-3,90-3,32-382	GR 99 112 +376+0,00-0,06(64)	GR 102 114 +548-0,02-0,14(83)	
bel.28-12-16(2) 1.K.19-09-16	6/5 (A) 5855-3,96-3,22-421	MM: +5/5 (A) 5863-4,57-3,34-464	
AMADEUS AT 593.580.529	1. (A) 5734-4,54-3,17-442	3. (A) 6303-4,60-3,40-504	
	E:1.9-7-8-7 KH:140	MMV:AT 202.416.476 DINAT	

GV-KÜHE M

488 AT 326.541.919 STELLA -A- *04.10.13 1xIb Weide,gealpt,GTP,mit Horn LN I		
E:1.9-8-8-8 KH:136	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM
GR 103 108 +0+0,11+0,16(48)	GR 101 104 -449+0,44+0,45(93)	VM: +8/8 (A) 5545-4,63-3,86-470
EL.22,6-4,06-3,18	M:AT 945.159.616 SISSI 6xIa	MV:AT 453.313.707 FEZEM
237 T. 5093-4,21-3,38-387	GR 106 119 +750-0,21-0,12(64)	GR 110 95 -32+0,05-0,13(95)
bel.27-12-16(1) 1.K.14-11-16	6/5 (A) 7849-4,03-3,38-582	MM: +9/8 (A) 5954-3,84-3,21-420
BANTUS AT 323.816.628	5. (A) 9362-4,89-3,53-789	6. (A) 7101-3,47-3,23-476
	S:3.9-7-7-7 KH:138 M:6-3,48-40	MMV:AT 093.874.776 CAROLUS

489 AT 992.261.722 HELGA -A- *27.10.13 1xIb V, Weide,gealpt,mit Horn LN I		
E:1.9-8-8-7 KH:134	V:AT 111.993.918 CAWIKO	VV:AT 822.445.442 CARIGER
GR 106 110 +159+0,06+0,06(48)	GR 101 106 +55+0,14+0,04(77)	VM: +7/7 (A) 6451-4,27-3,33-491
1/1 4889-4,63-3,45-395	M:AT 461.182.514 HERZL 3xIa	MV:AT 057.399.534 DINOS
1. 4889-4,63-3,45-395	GR 112 112 +371-0,04-0,02(67)	GR 111 106 +19+0,31+0,04(94)
bel.24-12-16(2) 1.K.12-09-16	7/6 (A) 5091-4,40-3,29-392	MM: +4/4 6726-3,54-3,26-457
ENZO AT 775.359.228	3. 5566-4,90-3,24-453	2. 7226-4,01-3,34-532
	S:3.8-7-6-8 KH:131 M:3-2,71-41	MMV:AT 201.343.476 STABO

490 AT 992.063.722 ERIKA -A- *29.10.13 1xIIa Weide,gealpt,mit Horn LN I		
E:1.6-8-6-6 KH:126	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS
GR 103 97 -28-0,03-0,03(49)	GR 110 108 +105+0,16+0,07(88)	VM: +9/9 (A) 4992-4,28-3,53-390
1/1 3692-4,00-3,33-271	M:AT 488.062.916 EVI 5xIa	MV:AT 206.269.576 DAROS
1. 3692-4,00-3,33-271	GR 101 94 +184-0,28-0,20(63)	GR 91 87 -160-0,21-0,15(91)
bel.13-01-17(1) 1.K.05-10-16	+7/6 5583-3,75-3,20-388	MM: +11/11 6080-3,82-3,06-418
DIRICH AT 515.209.222	4. 6645-3,86-3,05-459	9. 6845-4,05-2,97-481
	S:3.6-8-7-7 KH:125 M:3-2,54-42	MMV:AT 216.676.976 DOLDUS

491 AT 370.414.719 HERZI -A- *01.11.13 Weide,gealpt,silofrei,mit Horn LN I		
E:1.9-7-7-7 KH:138	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS
GR 107 101 -48+0,08+0,03(50)	GR 110 108 +105+0,16+0,07(88)	VM: +9/9 (A) 4992-4,28-3,53-390
EL.19,2-4,19-3,39	M:AT 833.184.545 HOLLA 1xIa	MV:AT 216.676.976 DOLDUS
259 T. 4098-4,12-3,61-317	GR 104 95 -13-0,07-0,09(67)	GR 111 107 +587-0,14-0,25(99)
bel.23-01-17(2) 1.K.17-11-16	+10/9 5101-3,74-3,30-359	MM: +5/5 4801-4,83-3,32-391
DIKITO AT 539.080.822	4. 5687-4,56-3,19-440	3. 4776-5,66-3,38-431
	E:1.8-7-7-8 KH:131	MMV:AT 093.874.776 CAROLUS

492 AT 045.030.528 GUETIGE -A- *20.12.13 Weide,GTP,mit Horn LN I		
E:1.9-8-6-7 KH:136	V:AT 552.204.818 DAMATUS	VV:AT 074.845.445 DANEGG
GR 99 110 +461-0,17-0,13(45)	GR 106 110 +435+0,00-0,18(67)	VM: +5/5 6252-4,13-3,24-461
EL.16,8-4,15-2,79	M:AT 990.312.616 GLOCKE 1xIa	MV:AT 535.335.109 CADERV
249 T. 3808-3,91-3,10-267	GR 95 111 +631-0,38-0,12(65)	GR 95 111 +419-0,15-0,02(80)
bel.14-01-17(1) 1.K.30-11-16	+6/5 (A) 6341-3,71-3,27-443	MM: +10/9 5601-3,57-3,22-380
SALVADOR AT 750.864.919	3. 6833-3,84-3,25-484	9. 6918-3,40-3,10-450
	E:1.9-9-7-8 KH:137	MMV:AT 150.985.234 SEGANI

GV-KÜHE M

493 AT 531.511.222 BETTY			-A- *30.01.14 V, Weide,Bio,gealpt,mit Horn			LN I		
E:1.8-8-8-8 KH:130			V:AT 551.528.818 ANTAVIS			VV:AT 399.920.545 ARTAN		
GR 113 101 +49+0,05-0,07(46)			GR 110 92 -359+0,25+0,04(61)			VM: +12/11 6019-4,20-3,33-453		
2/1 4787-5,05-3,56-412			M:AT 454.539.307 BIA 7xIa			MV:AT 216.676.976 DOLDUS		
1. 4787-5,05-3,56-412			GR 112 106 +476-0,24-0,18(72)			GR 111 107 +587-0,14-0,25(99)		
2.K.19-07-17			8/8 6639-3,75-3,21-462			MM: +9/1 (A) 3659-4,08-3,28-269		
			6. 8299-3,75-3,19-576			1. (A) 3659-4,08-3,28-269		
			S:6.8-9-5-9 KH:130			MMV:AT 203.752.476 ARTER		

494 AT 301.170.828 ELENA			-A- *02.05.14 Weide,gealpt,GTP,mit Horn			LN I		
E:1.9-9-7-5 KH:133			V:AT 929.202.472 NORUS			VV:AT 221.297.176 NERLO		
GR 105 101 +53-0,13+0,06(54)			GR 105 105 +330-0,27-0,06(92)			VM: +7/6 5693-3,80-3,28-403		
EL.17,0-3,96-3,86			M:AT 732.149.317 EDELWEISS2xIb			MV:AT 155.609.214 GERRY		
253 T. (A) 3705-4,09-4,02-301			GR 101 93 -34-0,23-0,05(68)			GR 99 91 -184-0,08-0,05(76)		
bel.22-05-17(2) 1.K.13-11-16			+4/3 (A) 5087-3,58-3,27-349			MM: +7/7 (A) 5806-3,55-3,15-389		
ANTA VIS AT 551.528.818			3. (A) 5433-3,60-3,20-370			6. (A) 6286-3,56-3,18-424		
GR 110 92 -359+0,25+0,04(61)			E:1.8-8-8-7 KH:130			MMV:AT 608.051.745 SEMER		

GV-NUTZKÜHE M

495 AT 204.717.722 MONA			-A- *22.10.13 Weide,Bio,gealpt,silofrei,		
E:1.9-8-6-5 KH:135		V:AT 097.697.118 BARON		VV:AT 224.727.776 BASKUS	
GR 86 81 -313-0,29+0,00(46)		GR 90 86 -220-0,17-0,09(67)		VM:+12/11 (A)5654-4,16-3,30-42	
1/1 3734-3,17-3,41-246		M:AT 285.639.717 MICKY		MV:AT 929.810.107 GERTUS	
1. 3734-3,17-3,41-246		GR 85 85 -421-0,14+0,12(64)		GR 91 100 -37-0,01+0,04(89)	
bel.16-01-17(1) 1.K.12-10-16		5/3 (A)3839-3,76-3,42-276		MM:13/11 (A)4228-3,45-3,33-287	
GILLIAN AT 213.495.822		4. (A)4409-3,69-3,56-319		3. (A)5057-3,79-3,60-374	
ZUWENIG LSTG		E:1.7-7-6-6 KH:128		MMV:AT 035.847.134 NIRMON	

496 AT 185.332.122 FIONA			-A- *25.01.14 Bio,gealpt,silofrei,		
E:1.9-6-7-6 KH:137		V:AT 320.750.919 SENDUS		VV:AT 399.921.645 SETHO	
GR 105 88 -338+0,10-0,01(44)				VM: 10/10 5944-4,25-3,24-446	
1/1 2707-4,10-3,36-202		M:AT 678.378.472 FANI		MV:AT 198.685.445 DIEMO	
1. 2707-4,10-3,36-202		GR 99 76 -785+0,15+0,08(71)		GR 112 87 -318+0,13-0,13(75)	
bel.22-12-16(1) 1.K.13-10-16		+10/8 (A)3732-4,04-3,31-275		MM: +5/5 4100-3,87-3,34-296	
DILIAN AT 739.512.228		3. (A)4373-4,20-3,25-326		4. 4448-3,91-3,39-325	
ZUWENIG LSTG		E:1.9-8-7-6 KH:141		MMV:AT 087.790.476 BALLO	

GV-NUTZKALBINNEN M

497 AT 031.356.928		-A- *10.08.14 Weide,gealpt,silofrei,mit Horn	
bel.23-12-16(1) s.K.07-10-17 DIWALD AT 454.337.714 ZUWENIG M-LSTG	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS	
	GR 110 108 +105+0,16+0,07(88)	VM: +9/9 (A)4992-4,28-3,53-390	
	M:AT 626.753.218 NINA	MV:AT 399.920.545 ARTAN	
	GR 105 88 -239-0,07-0,03(55)	GR 106 83 -660+0,30+0,04(91)	
	3/3 3675-3,41-3,25-245	MM: 6/6 4016-3,54-3,68-290	
	2. 3848-3,33-3,27-254	4. 4058-3,98-3,69-311	
	E:1.9-7-7-6 KH:138	MMV:AT 255.650.942 SERGER	

498 AT 223.949.822		-A- *16.08.14 Weide,gealpt,mit Horn	
bel.06-02-17(3) s.K.21-11-17 FESTO AT 929.196.772 ZUWENIG M-LSTG	V:AT 453.306.807 NOLDI	VV:AT 221.297.176 NERLO	
	GR 97 98 -140+0,20-0,01(81)	VM: +8/8 5726-4,28-3,26-432	
	M:AT 300.379.517 LILLIE	MV:AT 763.267.907 NUSELO	
	GR 95 89 -415+0,20+0,03(59)	GR 101 104 -449+0,44+0,45(93)	
	+3/2 3503-3,83-2,99-239	MM: +10/5 4578-3,58-2,69-287	
	2. 3694-3,98-3,06-260	2. 5285-3,51-2,68-327	
	E:1.5-7-6-8 KH:124	MMV:AT 497.556.245 ARTI	

499 AT 525.534.218		-A- *21.10.14 Weide,gealpt,	
bel.14-01-17(1) s.K.29-10-17 ENZO AT 775.359.228 ZUWENIG M-LSTG	V:AT 111.993.918 CAWIKO	VV:AT 822.445.442 CARIGER	
	GR 101 106 +55+0,14+0,04(77)	VM: +7/7 (A)6451-4,27-3,33-491	
	M:AT 525.525.118 LISA	MV:AT 200.483.909 NUCCO	
	GR 100 94 -157+0,06-0,03(53)	GR 102 93 -170+0,15-0,12(89)	
	+3/1 3115-3,97-3,50-233	MM: +10/8 4207-3,79-3,14-291	
	1. 3115-3,97-3,50-233	2. 4523-4,09-3,43-340	
	E:1.9-6-6-6 KH:133	MMV:AT 726.806.742 NIONT	

500 AT 984.025.422 FANI		-A- *18.11.14 Weide,Bio,gealpt,Laufst.,	
bel.18-12-16(1) s.K.02-10-17 NORUS AT 929.202.472 ZUWENIG M-LSTG	V:AT 895.886.645 FADER	VV:AT 216.676.976 DOLDUS	
	GR 99 102 +24+0,04+0,00(79)	VM: +5/4 (A)5088-3,94-3,12-359	
	M:AT 594.979.618 FIONA	MV:AT 991.225.316 DANIGO	
	GR 94 82 -714+0,24+0,20(57)	GR 82 78 -799+0,13+0,13(79)	
	3/1 (A)3368-4,34-3,46-263	MM: +11/10 (A)4347-4,04-3,42-32	
	2. (A)3368-4,34-3,46-263	6. (A)4974-4,05-3,39-370	
	E:1.6-7-6-7 KH:125	MMV:AT 001.281.434 NICEM	

501 AT 957.326.222		-B- *30.11.14 Weide,gealpt,GTP,silofrei,mit Horn	
bel.16-02-17(1) s.K.01-12-17 DIDACO AT 733.885.128 MUTTER KEINE BEWERTUNG	V:AT 399.920.545 ARTAN	VV:AT 203.752.476 ARTER	
	GR 106 83 -660+0,30+0,04(91)	VM: +8/8 (A)5539-4,60-3,48-448	
	M:AT 490.631.216	MV:AT 983.592.745 GRINGOS	
	GR 101 108 +488-0,26-0,14(56)	GR 96 108 +447-0,19-0,10(84)	
	5/5 5514-4,57-3,54-447	MM: +6/6 5771-4,62-3,21-452	
	5. 6860-4,09-3,46-518	5. 5763-4,90-3,50-484	
		MMV:AT 168.478.634 DICHUSO	

GV-NUTZKALBINNEN M

502 AT 775.396.728 EVI		-A- *13.12.14 Weide,gealpt,silofrei,mit Horn	
bel.01-01-17(1) s.K.16-10-17 ANTAVIS AT 551.528.818 MUTTER ZUWENIG VA	V:AT 201.046.476 STERUS	VV:IT 021000007595EMIL	
	GR 110 97 +97-0,10-0,15(93)	VM: +11/11 5256-3,93-3,22-376	
	M:AT 790.291.672 EVA 1xIIa	MV:AT 221.708.776 DEMILIUS	
	GR 88 83 -368-0,01-0,08(63)	GR 94 89 -151-0,12-0,14(92)	
	10/6 5160-4,39-3,08-386	MM: +13/10 5406-4,50-3,17-415	
	3. 5339-4,96-3,02-426	3. 5931-4,83-3,40-488	
	E:1.9-7-7-8 KH:136	MMV:AT 202.952.476 STELO	

503 AT 983.746.522		-B- *20.12.14 Weide,gealpt,mit Horn	
bel.24-12-16(1) s.K.08-10-17 ARAMIS AT 245.512.622 M-KEINEN VA ZUWENIG LSTG KEINE TYPISIERUNG	V:AT 442.909.507 GEBRO	VV:AT 225.651.876 DEVIS	
	GR 109 100 -70+0,03+0,05(80)	VM: +12/11 6019-4,20-3,33-453	
	M:AT 443.033.707 IRENE	MV:AT 683.645.647 CAUNO	
	GR 85 84 -388-0,07+0,01(54)	GR 87 104 +552-0,30-0,26(84)	
	226 T. 2784-3,25-3,35-184	MM: +13/9 2786-3,81-3,24-196	
		9. 3182-3,96-3,40-234	
		MMV:AT 091.701.376 ECIMUS	



Jungzüchterverein „Edelweissgrau“

JUBILÄUMSAUSSTELLUNG So 19.11.2017

Agrarzentrum West, Imst



Auftriebsende: 9:00 Uhr

Heilige Messe: 10:00 Uhr

Ausstellungsbeginn: 11:00 Uhr

"Die Inntaler" sorgen für
Unterhaltung beim Fröhschoppen

Für Speis und
Trank wird
bestens gesorgt.

