

# GRAUVIEH VERSTEIGERUNG



**DONNERSTAG**  
**03.05.2018**

bis 09.00 Uhr Auftrieb  
ca. 12.30 Uhr Versteigerung



Tiroler Grauviehzuchtverband

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# ERSTLINGSKÜHE-M

401 AT 983.678.322	-A- *22.01.16 Weide,gealpt,GTP,	LN EL
1.K.31-03-18	V:AT 952.951.645 FINGUS GR 102 99 +238-0,09-0,22(72)	VV:AT 216.676.976 DOLDUS VM: +12/11 5152-4,36-3,52-406
	M:AT 184.961.122 GLUECKE GR 96 95 -26-0,06-0,08(52) 3/2 3941-3,91-2,98-271 2. 4334-3,83-3,03-297	MV:AT 453.306.807 NOLDI GR 100 100 -127+0,21+0,02(82) MM: +9/9 4334-3,62-2,71-274 2. 4696-4,26-2,75-329
	E:1.9-6-7-6 KH:134	MMV:AT 201.343.476 STABO

# KALBINNEN-M

402 AT 962.694.822	-A- *22.12.14	Weide,gealpt,mit Horn	LN I
bel.24-11-17(4) s.K.08-09-18 ERNESTO AT 010.933.872 GR 98 107 -167+0,14+0,35(87)	V:AT 130.264.416 SELADUS	VV:AT 204.033.745 SEKOS	
	GR 110 102 -321+0,11+0,36(80)	VM: +15/14 7094-4,04-3,71-550	
	M:AT 324.901.817 KLERA 1xIb	MV:AT 461.095.914 CADES0	
	GR 95 89 -344-0,02+0,08(58)	GR 100 92 -358+0,00+0,14(80)	
	+4/3 4048-4,41-3,27-311	MM: +7/7 4065-4,21-3,30-305	
	3. 4307-4,51-3,28-336	5. 4445-4,40-3,30-342	
	E:1.7-9-6-6 KH:129	MMV:AT 216.676.976 DOLDUS	

403 AT 938.757.818	-A- *29.08.15	Weide,gealpt,mit Horn	LN I
bel.09-12-17(1) s.K.23-09-18 BASSO AT 301.070.728	V:AT 010.933.872 ERNESTO	VV:AT 216.864.776 ECOSIL	
	GR 98 107 -167+0,14+0,35(87)	VM: +6/6 (A) 6162-4,63-3,46-498	
	M:AT 337.364.407 MELLY	MV:AT 216.676.976 DOLDUS	
	GR 98 99 +313-0,23-0,24(69)	GR 110 106 +540-0,13-0,24(99)	
	+7/7 4983-3,85-2,99-341	MM: +4/4 5181-4,16-3,33-388	
	3. (A) 4929-4,50-3,17-378	4. 5500-4,04-3,42-410	
	E:1.9-8-6-6 KH:133	MMV:AT 202.952.476 STELO	

404 AT 318.918.819	-A- *31.08.15	Weide,gealpt,silofrei,mit Horn	LN I
bel.29-11-17(1) s.K.13-09-18 NUSELO AT 763.267.907 GR 99 107 -363+0,40+0,43(94)	V:AT 895.886.645 FADER	VV:AT 216.676.976 DOLDUS	
	GR 97 104 +150+0,00-0,05(83)	VM: +5/4 (A) 5088-3,94-3,12-359	
	M:AT 493.911.716 LEILA 2xIa	MV:AT 255.650.942 SERGER	
	GR 110 96 +76-0,19-0,08(59)	GR 105 95 -175-0,13+0,05(96)	
	6/3 4847-3,78-3,34-345	MM: +10/8 5754-3,69-2,99-384	
	3. 5104-4,28-3,30-387	4. 6524-3,64-2,91-427	
	E:1.8-6-7-8 KH:132	MMV:AT 216.676.976 DOLDUS	

405 AT 487.396.729 KLARA	-A- *02.09.15	Weide,gealpt,silofrei,	LN II
bel.02-11-17(1) s.K.17-08-18 DICHOS AT 739.750.128	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS	
	GR 127 117 +322+0,04+0,14(77)	VM: 8/8 5405-4,50-3,57-436	
	M:AT 259.327.719 KLARA 1xIb	MV:AT 204.033.745 SEKOS	
	GR 102 91 -587+0,27+0,29(57)	GR 114 104 -152+0,12+0,22(98)	
	+4/3 3817-3,53-3,63-273	MM: +5/3 6092-3,58-3,29-419	
	1. 4135-3,70-3,68-305	4. (A) 7074-3,37-3,27-469	
	E:1.9-8-7-9 KH:134	MMV:AT 983.592.745 GRINGOS	

406 AT 740.413.328 TABEA	-A- *06.09.15	Weide,gealpt,	LN I
bel.01-12-17(1) s.K.15-09-18 NOCHULO AT 613.438.529	V:AT 250.718.522 FERBUS	VV:AT 453.313.707 FEZEM	
		VM: 7/6 5951-4,11-3,66-462	
	M:AT 065.997.618 TRIIXI 2xIb	MV:AT 928.134.116 BAVIS	
	GR 100 97 +482-0,46-0,31(57)	GR 110 101 +436-0,54-0,13(82)	
	4/3 6564-3,07-3,10-405	MM: +11/9 (A) 5167-3,95-2,97-357	
	2. 7415-3,05-3,23-466	9. (A) 6679-3,66-3,05-448	
	E:1.9-7-6-9 KH:135	MMV:AT 223.576.376 ECARTOS	

# KALBINNEN-M

407 AT 754.727.328	-A- *08.09.15	Weide,gealpt,silofrei,mit Horn	LN I
bel.06-11-17(1) s.K.21-08-18 DILIOS AT 579.228.829	V:AT 542.705.418	GIXUS	VV:AT 743.733.207 GEMJUS
			VM: 10/9 5405-4,53-3,39-428
	M:AT 397.564.509 HEIDI 5xIa	GR 111 112 +629-0,06-0,28(61)	MV:AT 083.200.507 FAWALD
		8/7 7218-3,73-3,31-508	GR 102 109 +411-0,07-0,09(91)
		6. 7710-3,70-3,39-547	MM: +11/4 5729-3,93-3,01-398
	E:1.9-7-7-8 KH:135		3. 6035-4,03-3,02-425
			MMV:AT 203.752.476 ARTER

408 AT 579.290.529	-A- *14.09.15	Weide,gealpt,GTP,mit Horn	LN II
bel.14-12-17(1) s.K.28-09-18 GEBERUS AT 951.091.329	V:AT 542.709.818	DIZIUS	VV:AT 186.042.247 DINELO
			VM: 12/11 5967-4,73-3,32-480
	M:AT 326.235.819		MV:AT 024.680.618 EMILCO
			GR 101 103 +181-0,18+0,01(68)
			MM: +5/5 3640-4,72-3,48-299
	E:1.8-8-7-6 KH:132		5. (A) 4532-4,57-3,59-369
			MMV:AT 454.337.714 DIWALD

409 AT 957.982.722	-A- *19.09.15	Weide,gealpt,silofrei,mit Horn	LN I
bel.05-11-17(1) s.K.20-08-18 SEMORI AT 602.166.329	V:AT 515.209.222	DIRICH	VV:AT 391.926.142 DICHULO
			VM: 10/9 4823-3,92-3,26-346
	M:AT 527.652.918 ELISA 1xIIa	GR 106 92 -375+0,10+0,16(54)	MV:AT 487.994.616 NICLUS
		4/3 (A) 4252-3,82-3,84-326	GR 114 94 -265+0,17+0,02(90)
		2. (A) 5216-3,75-3,74-391	MM: +7/6 5894-4,17-3,63-460
	E:1.7-7-7-7 KH:128		3. 6328-4,31-3,76-511
			MMV:AT 743.948.207 BASTUS

410 AT 004.039.828 SEFFA	-A- *02.10.15	Weide,gealpt,	LN I
bel.30-11-17(3) s.K.14-09-18 ARKOS AT 066.702.118 GR 111 100 +157-0,02-0,15(73)	V:AT 494.298.716	DIMOS	VV:AT 157.101.642 DIONUS
		GR 113 108 +110-0,05+0,16(84)	VM: +5/5 5179-3,71-3,77-388
	M:AT 342.861.119 STELLA	GR 96 95 -78+0,00-0,07(54)	MV:AT 928.269.416 CALINO
		+4/3 5273-4,12-3,01-376	GR 88 95 -300+0,18+0,08(73)
		2. 5675-4,05-3,10-406	MM: +7/5 5468-3,75-3,24-383
	E:1.9-7-7-8 KH:135		5. 7148-4,06-3,09-511
			MMV:AT 034.112.709 NUMORI

411 AT 689.774.219 LENI	-A- *02.10.15	Weide,gealpt,mit Horn	LN I
bel.19-12-17(1) s.K.03-10-18 NOVIS AT 593.822.729	V:AT 755.633.119	FABIO	VV:AT 453.313.707 FEZEM
			VM: 6/5 7218-3,94-3,24-518
	M:AT 538.784.318 LEIKA 2xIb	GR 103 93 -132+0,00-0,06(63)	MV:AT 622.458.409 GOLDI
		3/3 (A) 4616-4,10-3,20-337	GR 110 102 -192+0,27+0,15(84)
		1. (A) 5550-4,62-3,31-440	MM: +9/7 (A) 5548-3,96-3,26-401
	E:1.8-8-8-7 KH:131		7. (A) 5889-5,12-3,27-494
			MMV:AT 790.539.572 FEBUS

# KALBINNEN-M

412 AT 064.633.318	-A- *04.10.15 V, Weide,gealpt,mit Horn	LN I
bel.15-09-17(1) s.K.30-06-18 ANTAVIS AT 551.528.818 GR 103 88 -489+0,20+0,10(66)	V:AT 370.296.914 BARMUT GR 105 111 +318+0,03-0,01(89)	VV:AT 224.727.776 BASKUS VM: 10/10 5944-4,25-3,24-446
	M:AT 740.831.145 SELMA GR 98 83 -468+0,01+0,00(63) +9/8 (A) 5383-4,35-3,19-406	MV:AT 202.137.676 STURM GR 84 85 -259-0,32-0,08(89) MM: +4/3 (A) 5295-4,00-3,04-373
	6. (A) 6370-4,60-3,20-497	3. (A) 6936-4,28-3,02-507
	E:1.8-9-6-6 KH:130	MMV:AT 216.069.476 CAPUSSO

413 AT 966.287.422	-A- *05.10.15 Weide,gealpt,GTP,mit Horn	LN I
bel.04-12-17(1) s.K.18-09-18 GEBERUS AT 951.091.329	V:AT 201.046.476 STERUS GR 112 96 +62-0,07-0,14(94)	VV:IT 021000007595EMIL VM: +11/11 5256-3,93-3,22-376
	M:AT 062.510.918 LENA 2xIb GR 111 100 -207+0,32+0,05(59) 4/2 (A) 4358-4,59-3,58-356	MV:AT 454.337.714 DIWALD GR 109 102 +19+0,22-0,07(83) MM:+11/9 (A) 4689-4,56-3,20-364
	1. (A) 4367-4,62-3,64-361	9. 6277-5,34-3,02-525
	E:1.8-9-8-8 KH:130	MMV:AT 204.300.876 DIECHO

414 AT 740.527.128	-A- *12.10.15 Weide,gealpt,GTP,mit Horn	LN I
bel.26-11-17(1) s.K.10-09-18 CERNUS AT 899.231.616 GR 102 99 +295-0,50-0,06(76)	V:AT 370.298.214 SEMUT GR 111 107 +28+0,07+0,15(90)	VV:AT 204.033.745 SEKOS VM: +12/12 5783-4,50-3,32-452
	M:AT 130.220.116 EMMI 5xIa GR 111 110 +534-0,25-0,13(66) +7/7 5912-3,95-3,40-435	MV:AT 929.202.472 NORUS GR 105 107 +350-0,25-0,03(93) MM: 11/9 (A) 6140-4,47-3,24-473
	6. 6425-3,74-3,63-474	4. (A) 6630-5,00-3,25-548
	E:1.7-7-7-9 KH:128	MMV:AT 497.556.245 ARTI

415 AT 578.737.329	-A- *13.10.15 Weide,gealpt,GTP,mit Horn	LN I
bel.23-11-17(1) s.K.07-09-18 NOVIS AT 593.822.729	V:AT 204.042.845 ARTIZ GR 112 96 -374+0,14+0,21(93)	VV:AT 203.752.476 ARTER VM: +5/4 6735-4,34-3,50-527
	M:AT 904.669.716 STEFFI 1xIa GR 104 97 -116+0,09+0,00(60) 7/6 4444-4,31-3,32-339	MV:AT 397.631.609 CADINOS GR 101 98 +285-0,31-0,18(79) MM: +9/8 5009-4,63-3,48-407
	5. 4638-4,52-3,24-360	5. 5891-5,16-3,32-500
	E:1.7-9-8-7 KH:127	MMV:AT 200.568.476 DIRIO

416 AT 299.791.729 ROSE	-A- *15.10.15 Z V, Weide,gealpt,GTP,mit Horn	LN I
bel.04-12-17(1) s.K.18-09-18 DILIAN AT 739.512.228	V:AT 755.633.119 FABIO	VV:AT 453.313.707 FEZEM VM: 6/5 7218-3,94-3,24-518
	M:AT 137.878.518 ROESL 1xIa GR 107 111 -154+0,31+0,33(63) +4/3 4069-4,15-3,82-324	MV:AT 743.733.207 GEMUS GR 110 122 +34+0,59+0,39(95) MM: +8/7 5590-3,71-3,52-405
	1. 4658-3,99-4,00-372	4. (A) 6409-4,14-3,45-487
	E:1.9-8-7-8 KH:135	MMV:AT 221.297.176 NERLO

# KALBINNEN-M

417 AT 760.034.519 ANNIKA	-A- *20.10.15 Weide,Bio,gealpt,mit Horn	LN I
bel.18-12-17(1) s.K.02-10-18 NOCHULO AT 613.438.529	V:AT 250.718.522 FERBUS	VV:AT 453.313.707 FEZEM
		VM: 7/6 5951-4,11-3,66-462
	M:AT 326.977.719 ADELE 1xIb GR 106 88 -183-0,22+0,01(56) 3/2 4422-4,09-3,32-328 2. 4899-4,18-3,30-367	MV:AT 928.134.116 BAVIS GR 110 101 +436-0,54-0,13(82) MM: +2/2 (A)4891-3,64-3,07-328 2. (A)5212-3,64-2,86-339
	E:1.9-7-8-6 KH:134 M:3-3,46	MMV:AT 255.650.942 SERGER

418 AT 033.691.128	-A- *25.10.15 Weide,Bio,gealpt,	LN I
bel.29-10-17(1) s.K.13-08-18 SERUS AT 192.211.629	V:AT 712.884.419 BARUSO	VV:AT 743.948.207 BASTUS
		VM: 8/7 5771-4,30-3,53-452
	M:AT 063.573.818 SUSSI GR 114 114 +469-0,01-0,10(60) 3/2 (A)5019-3,85-3,13-350 2. (A)5319-3,73-3,07-362	MV:AT 990.952.216 DABERUS GR 114 109 +143+0,14+0,05(87) MM: +5/2 (A)5372-4,61-3,13-415 2. (A)5887-4,92-3,19-477
	E:1.9-7-7-8 KH:135	MMV:AT 929.196.772 FESTO

419 AT 762.904.428	-A- *26.10.15 Weide,gealpt,GTP,mit Horn	LN I
bel.15-12-17(1) s.K.29-09-18 DICHOS AT 739.750.128	V:AT 111.556.918 SERBOSS GR 114 107 +339-0,01-0,16(64)	VV:AT 201.046.476 STERUS VM: +8/7 4949-3,76-3,29-349
	M:AT 966.780.214 SARA 5xIa GR 110 105 +337-0,25-0,07(67) 7/5 (A)5845-3,49-3,19-391 5. (A)6466-3,33-3,22-423	MV:AT 453.313.707 FEZEM GR 113 94 -28+0,00-0,14(96) MM: +9/8 (A)5954-3,84-3,21-420 6. (A)7101-3,47-3,23-476
	E:1.8-8-8-8 KH:132	MMV:AT 093.874.776 CAROLUS

420 AT 612.613.529	-A- *27.10.15 Weide,gealpt,silofrei,	LN I
bel.06-12-17(1) s.K.20-09-18 DIPLOMAT AT 739.584.928	V:AT 191.662.322 AXUS	VV:AT 204.042.845 ARTIZ VM: 7/6 6408-4,09-3,47-484
	M:AT 527.610.818 ZEISL GR 115 117 +445-0,02+0,03(65) 5/5 (A)6459-3,90-3,43-474 3. (A)7581-4,10-3,53-578	MV:AT 494.298.716 DIMOS GR 113 108 +110-0,05+0,16(84) MM: +6/5 (A)5840-3,90-3,15-411 6. (A)6699-3,82-3,14-467
	E:2.9-7-7-9 KH:134	MMV:AT 083.200.507 FAWALD

421 AT 731.869.519	-A- *02.11.15 Weide,gealpt,mit Horn	LN I
bel.12-11-17(1) s.K.27-08-18 DILIAN AT 739.512.228	V:AT 542.705.418 GIXUS	VV:AT 743.733.207 GEMUS VM: 10/9 5405-4,53-3,39-428
	M:AT 097.695.818 KLUGE 1xIIa GR 92 98 -122-0,02+0,10(63) 5/4 4581-3,99-3,46-342 3. 5358-4,16-3,39-404	MV:AT 224.727.776 BASKUS GR 87 103 +45+0,00+0,03(94) MM: 9/8 (A)5261-4,60-3,84-444 5. (A)5924-4,82-4,05-526
	E:1.9-8-7-7 KH:135	MMV:AT 225.651.876 DEVIS

# KALBINNEN-M

422 AT 758.050.328	-A- *03.11.15	Weide,gealpt,mit Horn	LN I
bel.08-12-17(1) s.K.22-09-18 ENZO AT 775.359.228	V:AT 010.933.872 ERNESTO GR 98 107 -167+0,14+0,35(87)	VV:AT 216.864.776 ECOSIL	VM: +6/6 (A) 6162-4,63-3,46-498
	M:AT 345.572.719 NELLI GR 104 93 +39-0,34-0,03(59) 3/1 (A) 4450-3,40-3,25-296	MV:AT 013.162.417 DAVENT GR 107 95 +59-0,26-0,08(86)	MM: +3/2 (A) 4128-3,42-3,53-287
	1. (A) 4450-3,40-3,25-296	1. (A) 4208-3,75-3,71-314	
	E:1.9-6-6-8 KH:134	MMV:AT 461.095.914 CADESO	

423 AT 763.146.828	-A- *04.11.15	Weide,gealpt,mit Horn	LN I
bel.18-12-17(1) s.K.02-10-18 NINOS AT 635.779.529	V:AT 397.631.609 CADINOS GR 101 98 +285-0,31-0,18(79)	VV:AT 218.442.176 CADO	VM: +12/11 (A) 5654-4,16-3,30-42
	M:AT 946.706.116 HANNA 3xIa GR 99 87 -355-0,07+0,05(61) 7/6 4864-3,83-3,37-350	MV:AT 743.739.807 NUBUS GR 93 81 -639+0,09+0,05(82)	MM: +8/7 (A) 5870-4,12-3,19-429
	2. 5495-3,80-3,34-392	5. (A) 7021-4,08-3,26-516	
	E:1.9-8-8-8 KH:133 M:2-3,32-44	MMV:AT 255.650.942 SERGER	

424 AT 734.112.628 GLORIA	-A- *05.11.15	Weide,gealpt,mit Horn	LN II
bel.18-11-17(1) s.K.02-09-18 ERNESTO AT 010.933.872 GR 98 107 -167+0,14+0,35(87)	V:AT 397.631.609 CADINOS GR 101 98 +285-0,31-0,18(79)	VV:AT 218.442.176 CADO	VM: +12/11 (A) 5654-4,16-3,30-42
	M:AT 185.206.722 GINA	MV:AT 889.935.716 ORNEUS GR 91 100 +348-0,28-0,22(84)	MM: 5/3 3663-4,30-3,67-292
		2. 3666-4,48-3,61-296	
		MMV:AT 225.651.876 DEVIS	

425 AT 620.463.129	-A- *09.11.15 Z	Weide,gealpt,mit Horn	LN I
bel.11-12-17(1) s.K.25-09-18 NOCHULO AT 613.438.529	V:AT 250.718.522 FERBUS	VV:AT 453.313.707 FEZEM	VM: 7/6 5951-4,11-3,66-462
	M:AT 835.625.345 FLAMME 4xIa GR 99 91 -147-0,08-0,06(70) 11/10 (A) 5425-4,06-3,10-389	MV:AT 822.445.442 CARIGER GR 91 89 -232-0,02-0,11(88)	MM: +6/4 (A) 4295-4,01-3,32-315
	8. (A) 6641-3,95-3,03-463	5. (A) 5143-4,19-3,27-384	
	E:1.9-8-8-8 KH:133	MMV:AT 204.300.876 DIECHO	

426 AT 797.827.528	-A- *09.11.15	Weide,gealpt,mit Horn	LN I
bel.26-12-17(1) s.K.10-10-18 BARKUS AT 369.883.172 GR 110 116 +579+0,05-0,15(74)	V:AT 494.298.716 DIMOS GR 113 108 +110-0,05+0,16(84)	VV:AT 157.101.642 DIONUS	VM: +5/5 5179-3,71-3,77-388
	M:AT 048.468.918 ELSA GR 102 91 -213+0,09-0,08(61) 5/4 (A) 4298-3,87-3,33-310	MV:AT 399.921.645 SETHO GR 102 99 -63+0,18-0,05(93)	MM:
	4. (A) 4875-3,87-3,38-354		
	E:1.9-7-7-6 KH:135	MMV:AT 002.104.134 NIMIL	

# KALBINNEN-M

427 AT 968.868.222	-A- *10.11.15 Weide,gealpt,mit Horn	LN I
bel.16-12-17(1) s.K.30-09-18 NOCHULO AT 613.438.529	V:AT 250.718.522 FERBUS	VV:AT 453.313.707 FEZEM
		VM: 7/6 5951-4,11-3,66-462
	M:AT 065.873.618 PETRA 1xIIa GR 104 111 +55+0,25+0,10(62) +3/3 (A) 5319-4,68-3,53-437 3. (A) 5533-4,88-3,54-466	MV:AT 186.042.247 DINELO GR 118 118 +157+0,42+0,21(97) MM: +8/7 6057-4,15-3,56-467 6. 7407-3,98-3,44-549
	E:1.9-7-7-8 KH:136	MMV:AT 677.192.647 ARTOLL

428 AT 580.445.329	-A- *17.11.15 V,	LN I
bel.20-12-17(1) s.K.04-10-18 ANTAVIS AT 551.528.818 GR 103 88 -489+0,20+0,10(66)	V:AT 743.733.207 GEMUS GR 110 122 +34+0,59+0,39(95)	VV:AT 222.751.376 DEWISO VM: +6/6 5637-4,62-3,95-483
	M:AT 493.974.416 LARA GR 104 94 -500+0,35+0,21(60) 5/3 (A) 3847-4,45-3,35-300 2. (A) 4104-4,50-3,45-326	MV:AT 489.910.816 NEGRILLO GR 93 87 -456+0,11+0,05(74) MM: 9/8 4184-4,36-3,48-328 2. 4686-4,52-3,70-385
	E:1.9-8-8-9 KH:137	MMV:AT 157.101.642 DIONUS

429 AT 754.615.728	-A- *22.11.15 Weide,gealpt,	LN I
bel.21-11-17(1) s.K.05-09-18 NORDWIND AT 755.163.328	V:AT 515.522.222 SIRIO	VV:AT 204.033.745 SEKOS VM: +9/8 6077-4,22-3,40-463
	M:AT 928.063.516 EMMA GR 105 97 -60+0,01-0,04(58) +5/3 4911-3,84-3,00-336 4. 5487-3,87-2,86-369	MV:AT 550.445.509 NURTON GR 102 100 +21-0,11+0,03(81) MM: +7/2 4206-3,95-3,09-296 1. 4072-4,22-3,15-300
	E:1.6-7-7-7 KH:125	MMV:AT 391.926.142 DICHULO

430 AT 734.338.928 KELLY	-A- *30.11.15 Weide,gealpt,mit Horn	LN I
bel.02-12-17(1) s.K.16-09-18 GALATUS AT 185.099.822	V:AT 370.298.214 SEMUT GR 111 107 +28+0,07+0,15(90)	VV:AT 204.033.745 SEKOS VM: +12/12 5783-4,50-3,32-452
	M:AT 465.770.816 KARIN 1xIa GR 98 94 +24-0,37+0,01(68) +6/5 (A) 5338-3,94-3,47-395 4. 6077-4,00-3,25-440	MV:AT 397.618.909 NONOS GR 94 94 -41-0,28+0,01(83) MM: +7/6 (A) 4812-4,12-3,43-363 4. (A) 5038-4,44-3,48-399
	E:1.9-7-6-8 KH:134 M:2-2,24-46	MMV:AT 224.596.976 DELINO

431 AT 775.355.728 BUNTE	-A- *12.12.15 Z V, Weide,gealpt,GTP,mit Horn	LN I
bel.29-11-17(1) s.K.13-09-18 FESTO AT 929.196.772 GR 114 96 +272-0,16-0,29(94)	V:AT 397.631.609 CADINOS GR 101 98 +285-0,31-0,18(79)	VV:AT 218.442.176 CADO VM: +12/11 (A) 5654-4,16-3,30-42
	M:AT 946.104.216 BERTA 3xIa GR 95 101 -140+0,04+0,16(68) +5/4 (A) 4994-4,24-3,69-396 2. (A) 5240-4,14-3,88-421	MV:AT 763.267.907 NUSELO GR 99 107 -363+0,40+0,43(94) MM: +9/7 (A) 4520-3,63-3,35-315 7. (A) 5226-3,61-3,31-362
	E:1.8-8-8-9 KH:132 M:1-1,94-43	MMV:AT 093.874.776 CAROLUS



# KALBINNEN-M

432 AT 281.177.328	-A- *12.12.15 Weide,gealpt,mit Horn	LN II
bel.09-12-17(1) s.K.23-09-18 DIOR AT 717.866.319	V:AT 515.522.222 SIRIO	VV:AT 204.033.745 SEKOS
		VM: +9/8 6077-4,22-3,40-463
	M:AT 943.582.516 LAURA GR 90 93 -320+0,06+0,12(60)	MV:AT 997.006.511 NALUS GR 93 98 -293+0,16+0,18(90)
	6/3 (A) 3983-3,93-3,44-294 5. (A) 3918-4,07-3,57-300 E:1.8-8-7-7 KH:132	MM: +6/2 3571-3,79-3,35-255 4. 3731-3,89-3,49-276 MMV:AT 209.313.576 DEBOLUS

433 AT 344.893.217	-A- *13.12.15 Weide,gealpt,silofrei,mit Horn	LN I
bel.26-11-17(1) s.K.10-09-18 NINOS AT 635.779.529	V:AT 895.886.645 FADER GR 97 104 +150+0,00-0,05(83)	VV:AT 216.676.976 DOLDUS
		VM: +5/4 (A)5088-3,94-3,12-359
	M:AT 948.782.816 DORA GR 94 95 -106-0,10+0,02(67)	MV:AT 997.006.511 NALUS GR 93 98 -293+0,16+0,18(90)
	7/6 (A) 5186-3,94-3,21-371 3. (A) 5612-4,13-3,15-408 E:1.7-7-6-6 KH:129	MM: +5/5 (A)5775-4,30-3,29-438 4. (A) 6518-4,28-3,43-503 MMV:AT 206.269.576 DAROS

434 AT 579.145.829	-A- *20.12.15 Z	LN I
bel.08-01-18(1) s.K.23-10-18 CAMILO AT 051.822.418 GR 118 108 +291+0,19-0,15(83)	V:AT 052.243.114 DINORUS GR 115 108 +50+0,25+0,05(82)	VV:AT 057.399.534 DINOS
		VM: +12/11 5997-3,96-3,21-430
	M:AT 892.850.116 LISA GR 98 94 -334+0,16+0,11(67)	MV:AT 223.498.742 SEBU GR 86 86 -610+0,16+0,13(92)
	7/5 (A) 4720-3,87-3,50-348 5. (A) 5052-3,95-3,52-377 E:1.9-8-6-6 KH:135	MM: +11/9 (A)4976-3,83-3,37-358 6. (A) 5550-4,41-3,37-432 MMV:AT 204.047.445 SEBASO

435 AT 734.053.528	-A- *24.12.15 Weide,gealpt,GTP,mit Horn	LN I
bel.19-12-17(1) s.K.03-10-18 DENUS AT 189.599.129	V:AT 245.512.622 ARAMIS	VV:AT 223.512.442 ARTOS
		VM: 7/6 (A)5156-3,89-3,40-376
	M:AT 728.052.817 GUNDI GR 103 104 -14+0,10+0,06(58)	MV:AT 013.154.417 CERBERUS GR 102 93 -301+0,11+0,06(67)
	6/4 4366-4,17-3,28-325 4. 4580-4,22-3,25-342 E:1.9-7-7-6 KH:133	MM: +3/2 4148-3,92-3,31-300 2. 4763-4,06-3,25-348 MMV:AT 223.504.442 DIOKUS

436 AT 937.268.922	-A- *25.12.15 Weide,gealpt,GTP,	LN I
bel.27-11-17(1) s.K.11-09-18 NORDWIND AT 755.163.328	V:AT 515.522.222 SIRIO	VV:AT 204.033.745 SEKOS
		VM: +9/8 6077-4,22-3,40-463
	M:AT 510.253.522 ZUNTER GR 115 110 +289+0,08-0,10(47)	MV:AT 051.822.418 CAMILO GR 118 108 +291+0,19-0,15(83)
	3/2 4924-4,24-3,27-370 1. 5091-4,32-3,25-386 E:1.8-8-5-6 KH:131	MM: +8/7 5893-4,11-3,32-438 6. 6303-4,34-3,15-472 MMV:AT 222.759.276 DISSU

# KALBINNEN-M

437 AT 741.469.328 EULE	-A- *01.01.16 Bio,gealpt,	LN I
bel.03-12-17(1) s.K.17-09-18 SEDINUS AT 573.024.518 GR 127 117 +322+0,04+0,14(77)	V:AT 391.557.519 DAGOR GR 107 105 +267-0,04-0,12(61)	VV:AT 074.845.445 DANEGG VM: +5/5 6252-4,13-3,24-461
	M:AT 768.260.517 KATHI GR 93 95 -53+0,00-0,09(57) 5/3 5622-3,79-3,02-383	MV:AT 822.445.442 CARIGER GR 91 89 -232-0,02-0,11(88) MM: +9/7 (A)4455-3,55-3,40-310
	3. 6624-3,62-3,02-440	4. (A)5415-3,99-3,35-398
	E:1.9-8-8-9 KH:136	MMV:AT 224.727.776 BASKUS

438 AT 594.065.329 LAURA	-A- *10.01.16 Weide,gealpt,GTP,mit Horn	LN I
bel.20-11-17(1) s.K.04-09-18 BARKUS AT 369.883.172 GR 110 116 +579+0,05-0,15(74)	V:AT 391.557.519 DAGOR GR 107 105 +267-0,04-0,12(61)	VV:AT 074.845.445 DANEGG VM: +5/5 6252-4,13-3,24-461
	M:AT 050.545.214 LISSY 3xIa GR 116 104 -120+0,16+0,16(67) 7/6 5400-4,07-3,39-403	MV:AT 204.033.745 SEKOS GR 114 104 -152+0,12+0,22(98) MM: +11/6 5390-4,63-3,49-438
	6. 5576-4,71-3,56-461	5. 5726-4,93-3,62-490
	E:1.9-8-6-9 KH:133	MMV:AT 204.300.876 DIECHO

439 AT 594.106.229 KLEO	-A- *24.01.16 Weide,gealpt,mit Horn	LN I
bel.01-11-17(1) s.K.16-08-18 GALATUS AT 185.099.822	V:AT 391.557.519 DAGOR GR 107 105 +267-0,04-0,12(61)	VV:AT 074.845.445 DANEGG VM: +5/5 6252-4,13-3,24-461
	M:AT 312.485.917 KIKI 3xIb GR 96 109 +14+0,14+0,18(66) +4/3 5014-4,52-3,53-403	MV:AT 763.267.907 NUSELO GR 99 107 -363+0,40+0,43(94) MM: +5/4 (A)5530-3,92-3,44-407
	3. 5292-4,52-3,40-419	4. (A)6013-3,98-3,30-438
	E:1.8-8-6-9 KH:131	MMV:AT 221.297.176 NERLO

440 AT 005.153.928 RESI	-A- *27.01.16 Weide,gealpt,mit Horn	LN II
bel.22-11-17(2) s.K.06-09-18 GALATUS AT 185.099.822	V:AT 930.337.218 SEKOLOS GR 111 101 -20+0,06+0,00(66)	VV:AT 204.033.745 SEKOS VM:+12/11 (A)5654-4,16-3,30-42
	M:AT 930.523.516 HASEL GR 98 74 -816+0,13+0,10(67) 6/5 (A)3923-3,78-3,33-279	MV:AT 034.112.709 NUMORI GR 107 87 -428+0,15-0,01(86) MM: +6/5 4583-4,12-3,29-340
	2. 4263-3,54-3,42-297	5. 5445-4,44-3,10-411
	E:1.9-7-6-6 KH:133	MMV:AT 209.313.576 DEBOLUS

441 AT 594.066.429 ALINA	-A- *29.01.16 Weide,gealpt,GTP,mit Horn	LN I
bel.24-11-17(1) s.K.08-09-18 ARKOS AT 066.702.118 GR 111 100 +157-0,02-0,15(73)	V:AT 391.557.519 DAGOR GR 107 105 +267-0,04-0,12(61)	VV:AT 074.845.445 DANEGG VM: +5/5 6252-4,13-3,24-461
	M:AT 349.785.822 ANNA 1xIa GR 106 98 +119-0,19-0,07(53) 3/2 5723-3,14-3,27-367	MV:AT 822.445.442 CARIGER GR 91 89 -232-0,02-0,11(88) MM: +3/2 (A)5107-3,48-3,41-352
	2. 6027-2,94-3,32-377	2. (A)5321-3,65-3,44-377
	E:1.9-8-7-7 KH:133	MMV:AT 204.033.745 SEKOS

# KALBINNEN-M

442 AT 579.147.129	-A- *19.02.16	Weide,gealpt,mit Horn	LN I
bel.25-12-17(1) s.K.09-10-18 DABERUS AT 990.952.216 GR 114 109 +143+0,14+0,05(87)	V:AT 204.042.845 ARTIZ	VV:AT 203.752.476 ARTER	
	GR 112 96 -374+0,14+0,21(93)	VM: +5/4 6735-4,34-3,50-527	
	M:AT 892.852.316 TINA	MV:AT 216.657.676 ECO	
	GR 89 89 -129-0,01-0,20(66)	GR 76 83 -391+0,09-0,17(91)	
	+6/4 (A) 4877-3,89-3,02-337	MM: +9/7 5114-4,06-3,15-369	
	4. (A) 5111-4,03-2,93-355	5. 5805-4,03-3,32-427	
	E:1.9-8-6-6 KH:138	MMV:AT 200.568.476 DIRIO	

# JUNGKALBINNEN-M

443 AT 951.039.829 KELLY			-A- *13.08.16 V, gealpt,			IN I			
	V:AT 045.850.828 DILASO			VV:AT 186.042.247 DINELO					
				VM: 7/6 6408-4,09-3,47-484					
	M:AT 203.836.309 KATHI 1xIb			MV:AT 201.046.476 STERUS					
	GR 109 94 +286-0,35-0,29(68) 7/6 (A) 6273-3,60-2,99-413 6. 6793-3,53-2,93-438			GR 112 96 +62-0,07-0,14(94)			MM: 11/8 (A) 6142-3,66-3,14-418 5. (A) 6606-3,74-3,17-456		
E:1.7-7-7-8 KH:128			MMV:AT 196.162.847 ARTHO I						

444 AT 032.326.318 BIBI			-A- *01.03.17 Weide,Laufst.,			IN I			
	V:AT 397.631.609 CADINOS			VV:AT 218.442.176 CADO					
	GR 101 98 +285-0,31-0,18(79)			VM:+12/11 (A) 5654-4,16-3,30-42					
	M:AT 045.757.528 BLONDI			MV:AT 111.993.918 CAWIKO					
	GR 109 113 +459-0,04-0,12(53) 1/1 (A) 6251-3,59-3,28-429 1. (A) 6251-3,59-3,28-429			GR 108 103 -73+0,19+0,09(81)			MM: +10/9 6167-3,98-3,22-444 3. (A) 6918-4,02-3,23-502		
E:1.9-8-7-9 KH:134			MMV:AT 216.676.976 DOLDUS						

# KÜHE-M

445 AT 066.554.218 GABI -A- *07.01.11 1xIa Weide,gealpt,silofrei,mit Horn LN I		
E:1.8-7-7-9 KH:132	V:AT 369.883.172 BARKUS	VV:AT 224.727.776 BASKUS
GR 105 111 +377+0,09-0,15(65)	GR 110 116 +579+0,05-0,15(74)	VM: +11/10 7365-4,22-3,27-552
4/4 (A) 5368-4,17-3,15-393	M:AT 956.937.442 GLORIA 5xIa	MV:AT 216.576.876 DEMILO
3. (A) 6428-3,93-3,18-457	GR 95 96 +15-0,12-0,08(74)	GR 90 88 -470-0,01+0,14(88)
bel.28-10-17(2) 4.K.05-04-17	+10/10 (A) 5631-3,78-2,89-376	MM: +4/3 (A) 4452-3,82-3,34-319
SERLO AT 369.828.138	3. (A) 6392-4,36-2,94-467	2. (A) 4771-4,00-3,34-350
	E:1.9-8-7-7 KH:133	MMV:AT 088.381.176 DANKO

446 AT 510.560.722 DOLDI -A- *20.10.13 1xIb Weide,gealpt,GTP,mit Horn LN II		
E:1.8-8-7-8 KH:132	V:AT 097.697.118 BARON	VV:AT 224.727.776 BASKUS
GR 105 96 -60-0,04-0,01(50)	GR 90 86 -268-0,10-0,08(70)	VM:+12/11 (A) 5654-4,16-3,30-42
2/1 3912-3,32-3,46-265	M:AT 902.875.316 DURA 1xIa	MV:AT 157.101.642 DIONUS
1. 3912-3,32-3,46-265	GR 112 99 -93+0,00+0,07(67)	GR 115 103 -335+0,31+0,32(97)
bel.29-08-17(1) 2.K.05-07-17	5/4 5167-3,99-3,52-388	MM: +7/7 4871-3,72-3,18-336
DOLDUS AT 216.676.976	3. 5873-4,20-3,68-463	6. 5538-4,21-2,94-396
GR 110 106 +540-0,13-0,24(99)	E:1.9-8-8-7 KH:133	MMV:AT 057.390.534 SAM

447 AT 962.461.622 FLIEDER -A- *21.09.14 1xIIa Weide,gealpt,mit Horn LN II		
E:1.8-7-7-6 KH:131	V:AT 542.705.418 GIXUS	VV:AT 743.733.207 GEMUS
GR 101 87 -428+0,16+0,05(42)		VM: 10/9 5405-4,53-3,39-428
EL.14,0-3,67-2,77	M:AT 290.608.909 FALBA 1xIa	MV:AT 683.292.947 FALCO
185 T. 2333-3,63-3,08-157	GR 99 85 -122-0,18-0,20(65)	GR 93 83 -242-0,31-0,15(92)
bel.02-12-17(1) 1.K.08-09-17	9/8 5596-3,55-2,97-365	MM: +13/11 4696-3,69-3,29-328
DILIOS AT 579.228.829	7. 6439-3,58-2,95-420	4. 5522-3,97-3,26-399
	E:1.8-7-5-7 KH:130	MMV:AT 089.939.776 DIRUS

448 AT 774.421.528 HEIDI -A- *05.11.14 Weide,gealpt,GTP,TMR,mit Horn LN I		
E:1.9-8-7-7 KH:136	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS
GR 110 98 -373+0,34+0,19(45)	GR 111 101 -20+0,06+0,00(66)	VM:+12/11 (A) 5654-4,16-3,30-42
EL.18,0-3,72-3,31	M:AT 977.783.116 HOLDE 1xIa	MV:AT 204.033.745 SEKOS
233 T. 3486-4,19-3,65-273	GR 106 99 -545+0,51+0,34(65)	GR 114 104 -152+0,12+0,22(98)
bel.04-11-17(1) 1.K.18-08-17	+6/4 5081-4,78-3,52-421	MM: +9/8 5107-4,28-3,82-414
APOLLO AT 750.863.819	5. 5570-4,87-3,44-463	5. 5885-4,29-3,63-466
	E:1.9-9-6-9 KH:135	MMV:AT 210.022.476 CABEO

449 AT 940.557.918 SIMMI -A- *13.01.15 Weide,gealpt,mit Horn LN I		
E:1.9-7-7-6 KH:136	V:AT 442.909.507 GEBRO	VV:AT 225.651.876 DEVIS
GR 102 94 -224-0,05+0,13(42)	GR 107 96 -199-0,02+0,11(83)	VM: +12/11 6019-4,20-3,33-453
EL.20,4-3,15-3,39	M:AT 047.128.518 SILVER 1xIIa	MV:AT 224.727.776 BASKUS
140 T. 2626-3,67-3,47-188	GR 95 94 -193-0,02+0,07(55)	GR 87 103 +45+0,00+0,03(94)
bel.11-01-18(2) 1.K.30-10-17	+2/1 (A) 4489-3,69-3,51-323	MM: +EL.22,8-3,55-3,13
DILIAN AT 739.512.228	1. (A) 4489-3,69-3,51-323	153 T. 2987-4,05-3,12-214
	E:1.9-8-6-6 KH:135	MMV:AT 034.112.709 NUMORI

# KÜHE-M

450 AT 573.950.129 MIA		-A- *30.08.15 Z Weide,gealpt,silofrei,mit Horn		LN I
GR 108 111 +227+0,06-0,02 (39)		V:AT 550.438.609 NUGAN		VV:AT 001.281.434 NICEM
EL.16,0-3,66-3,54		GR 111 116 +249+0,21+0,11 (84)		VM: +11/10 6097-4,45-3,84-506
74 T. 1152-3,50-3,24-78		M:AT 573.145.218 MAGTI 1xIIa		MV:AT 578.322.347 FANGUS
be1.03-03-18 (1) 1.K.11-01-18		GR 103 101 +144-0,03-0,13 (55)		GR 108 102 +107+0,10-0,09 (95)
BASSO AT 301.070.728		+3/2 4835-4,09-3,20-353		MM: +7/5 4635-3,86-3,18-326
		1. 5044-4,17-3,18-371		5. 5842-3,88-3,20-413
		E:1.9-6-7-7 KH:142		MMV:AT 203.752.476 ARTER

# KUH MIT KALB-M

451 AT 212.962.222 GRAZIA		-A- *11.12.12 Weide,gealpt,silofrei,	LN I
E:1.9-7-8-7 KH:136	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS	
GR 102 93 -297+0,17+0,05(61)	GR 113 94 -28+0,00-0,14(96)	VM: +11/9 5234-4,36-3,42-407	
3/2 (A)4137-3,62-3,36-289	M:AT 707.491.609 GRETL 5xIa	MV:AT 825.733.345 DINATO	
1. (A)4363-3,81-3,26-309	GR 94 104 -323+0,34+0,30(60)	GR 106 124 +281+0,32+0,25(84)	
bel.26-03-18(1) 3.K.20-12-17	+5/4 4783-4,36-3,76-388	MM: +6/5 4648-4,33-3,58-368	
NORUS AT 929.202.472	3. 5120-4,60-3,56-418	5. 4928-4,49-3,53-395	
GR 105 107 +350-0,25-0,03(93)	E:1.9-7-8-8 KH:137	MMV:AT 088.365.176 DANKOS	

452 AT 579.079.829		-A- *20.12.17	LN I
WEIBLICH	V:AT 990.952.216 DABERUS	VV:AT 088.365.176 DANKOS	
	GR 114 109 +143+0,14+0,05(87)	VM: 10/9 4823-3,92-3,26-346	
	M:AT 212.962.222 GRAZIA	MV:AT 453.313.707 FEZEM	
	GR 102 93 -297+0,17+0,05(61)	GR 113 94 -28+0,00-0,14(96)	
	3/2 (A)4137-3,62-3,36-289	MM: +5/4 4783-4,36-3,76-388	
	1. (A)4363-3,81-3,26-309	3. 5120-4,60-3,56-418	
	E:1.9-7-8-7 KH:136	MMV:AT 825.733.345 DINATO	

# NUTZKUH-M

453 AT 775.398.928		-A- *03.01.15 Weide,gealpt,Laufst.,mit Horn	
EL.14,6-3,77-3,18 25 T. 365-3,78-3,18-25 1.K.02-02-18 ÜBER 3 MONATE FRISCHMELK	V:AT 895.886.645 FADER		VV:AT 216.676.976 DOLDUS
	GR 97 104 +150+0,00-0,05(83)		VM: +5/4 (A) 5088-3,94-3,12-359
	M:AT 326.569.117 GRAEFIN 1xIb		MV:AT 255.650.942 SERGER
	GR 104 88 -260-0,08-0,01(61)		GR 105 95 -175-0,13+0,05(96)
	6/4 5149-5,08-3,20-426		MM: +10/9 5413-4,36-3,13-406
5. (A) 5746-5,79-3,22-518		3. 6115-4,76-3,44-501	
E:1.8-8-8-6 KH:131		MMV:AT 203.274.576 STARUS	



# NUTZKALBINNEN-M

454 AT 969.182.422			-A- *19.09.15 Z Weide,gealpt,		
bel.13-01-18(2) s.K.28-10-18 NINOS AT 635.779.529 MUTTER ZUWENIG LSTG	V:AT 542.708.718 DISOLUS		VV:AT 157.101.642 DIONUS		
			VM: 10/9 5405-4,53-3,39-428		
	M:AT 538.519.909 TUXEL		MV:AT 203.752.476 ARTER		
	GR 92 75 -938+0,29+0,18(70)		GR 94 83 -290-0,09-0,20(97)		
	10/7 (A) 3619-3,62-3,04-241		MM: +8/7 (A) 5174-4,11-3,72-405		
	2. (A) 3816-3,78-3,08-262		7. (A) 5707-4,19-3,58-444		
	E:1.7-9-8-7 KH:128		MMV:AT 970.936.411 NINUSO		

455 AT 950.905.529			-- *13.05.17 GTP,mit Horn		
NUTZJUNGKALBIN VATER UNBEKANNT	V:		VV:		
			VM:		
	M:AT 453.462.807 ROLLA 2xIa		MV:AT 001.281.434 NICEM		
	GR 98 83 -698+0,20+0,19(69)		GR 106 97 -21+0,02-0,06(97)		
	8/6 (A) 4650-3,96-3,45-344		MM: +9/9 5626-3,48-3,08-369		
	7. (A) 5706-3,77-3,48-414		4. 6583-3,75-3,07-449		
	E:1.8-9-8-8 KH:132		MMV:AT 150.985.234 SEGANI		

## NUTZKALBINNEN-F

456 AT 789.633.428 *			-B- *02.10.15 Weide,gealpt,silofrei,		
EL: 30 282/1260 317/ 786  bel.08-12-17(1) s.K.22-09-18 ENRICO AT 783.364.528 MUTTER KEINE BEWERTUNG	V:AT 895.886.645 FADER		VV:AT 216.676.976 DOLDUS		
			VM:AT 054.907.334 GLUECK		
	M:AT 064.603.618 *		MV:AT 977.651.116 BERNORUS		
	EL: 45 169/ 620 3 W: 37 265/1140 319/ 773		MM:AT 917.657.645 *		
			MMV:AT 201.059.976 BEZEM		

457 AT 789.634.528 *			-B- *06.10.15 Weide,gealpt,mit Horn		
EL: 27 248/1105 288/ 715  bel.13-12-17(1) s.K.27-09-18 NORDWIND AT 755.163.328 MUTTER KEINE BEWERTUNG	V:AT 895.886.645 FADER		VV:AT 216.676.976 DOLDUS		
			VM:AT 054.907.334 GLUECK		
	M:AT 064.604.718 *		MV:AT 928.269.416 CALINO		
	EL: 48 238/ 950 227/ 490 2 W: 33 267/1170 307/ 751 1 M: 45		MM:AT 830.864.842 *		
			MMV:AT 202.137.676 STURM		

# BETRIEBSAUFLÖSUNG

458 AT 581.268.718 GUSTI		-A- *20.10.11 2xIb Bio,silofrei,mit Horn	LN I
E:1.9-8-7-8 KH:133	V:AT 204.042.845 ARTIZ	VV:AT 203.752.476 ARTER	
GR 103 101 -89+0,11+0,07(64)	GR 112 96 -374+0,14+0,21(93)	VM: +5/4 6735-4,34-3,50-527	
4/3 (A) 5241-4,63-3,41-421	M:AT 272.749.172 GUNDA 6xIa	MV:AT 216.676.976 DOLDUS	
2. (A) 6068-4,18-3,43-462	GR 103 108 +192+0,10-0,04(62)	GR 110 106 +540-0,13-0,24(99)	
bel.16-12-17(1) 4.K.25-10-17	+6/6 6373-4,67-3,37-513	MM: +7/6 6083-4,86-3,59-514	
SEDINUS AT 573.024.518	STM 4. 7375-5,00-3,20-605	3. 7688-4,77-3,77-657	
KUH-M	S:3.9-9-8-7 KH:134 M:1-2,63-43	MMV:AT 200.568.476 DIRIO	

459 AT 391.238.819 MIRA		-A- *05.10.12 2xIb Bio,silofrei,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 98 -241+0,13+0,14(63)	GR 93 100 -87+0,03+0,07(90)	VM: +8/8 (A) 6719-4,40-3,26-514	
3/2 (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 120 98 -60-0,07+0,04(78)	GR 121 94 -300+0,09+0,09(92)	
bel.16-10-17(1) 3.K.24-08-17	+15/14 (A) 6182-4,08-3,34-459	MM: +2/2 3117-3,59-3,43-219	
BARKUS AT 369.883.172	9. (A) 7324-4,45-3,37-573	2. 3174-3,59-3,56-227	
KUH-M	E:1.8-8-8-8 KH:130 M:5-2,58-44	MMV:AT 081.692.276 ADAR	

460 AT 931.716.318 LOTTE		-A- *07.12.12 1xIb Bio,silofrei,mit Horn	LN I
E:1.9-7-6-8 KH:135	V:AT 129.133.618 DARKUS	VV:AT 074.845.445 DANEGG	
GR 105 109 +215+0,10-0,06(60)	GR 101 101 +27+0,11-0,07(78)	VM: +11/10 6036-3,82-3,49-441	
3/2 (A) 4701-4,42-3,42-369	M:AT 835.608.245 *LISL 1xIb	MV:AT 001.281.434 NICEM	
1. (A) 4842-4,75-3,33-391	GR 110 109 +237+0,08-0,05(67)	GR 106 97 -21+0,02-0,06(97)	
bel.30-11-17(1) 3.K.16-09-17	9/5 (A) 4500-4,11-3,19-329	MM: +11/10 (A) 6182-4,51-3,06-46	
SEDINUS AT 573.024.518	3. (A) 4890-4,18-3,29-366	6. (A) 6941-4,55-2,95-521	
KUH-M	E:1.9-7-8-8 KH:135	MMV:AT 203.274.576 STARUS	

461 AT 992.672.522 BERTA		-A- *28.09.13 1xIa Bio,silofrei,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 110 110 +224+0,13-0,04(56)	GR 118 108 +291+0,19-0,15(83)	VM: 8/7 5771-4,30-3,53-452	
2/1 (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 100 112 +370+0,00-0,04(65)	GR 102 113 +495-0,01-0,12(84)	
bel.31-01-18(2) 2.K.09-10-17	7/6 (A) 5852-3,86-3,22-414	MM: +5/5 (A) 5863-4,57-3,34-464	
SEMUT AT 370.298.214	1. (A) 5734-4,54-3,17-442	3. (A) 6303-4,60-3,40-504	
KUH-M	E:1.9-7-8-7 KH:140	MMV:AT 202.416.476 DINAT	

462 AT 531.511.222 BETTY		-A- *30.01.14 Bio,silofrei,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 106 93 -252+0,10+0,04(50)	GR 103 88 -489+0,20+0,10(66)	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 112 103 +337-0,20-0,15(72)	GR 110 106 +540-0,13-0,24(99)	
bel.29-11-17(2) 2.K.19-07-17	9/8 6639-3,75-3,21-462	MM: +9/1 (A) 3659-4,08-3,28-269	
DEWISO AT 222.751.376	STM 6. 8299-3,75-3,19-576	1. (A) 3659-4,08-3,28-269	
KUH-M	S:6.8-9-5-9 KH:130	MMV:AT 203.752.476 ARTER	

# BETRIEBSAUFLÖSUNG

463 AT 734.001.228 MARA		-A- *01.10.14 Bio,silofrei,	LN II
M:1-1,98	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS	
GR 109 91 -131-0,02-0,08(48)	GR 113 94 -28+0,00-0,14(96)	VM: +11/9 5234-4,36-3,42-407	
EL.15,6-3,67-3,35	M:AT 097.964.418 MIA 2xIb	MV:AT 052.215.614 SENAT	
187 T. 2748-3,77-3,30-194	GR 104 91 -231-0,02+0,01(58)	GR 112 90 -496+0,31+0,08(84)	
bel.03-11-17(1) 1.K.17-09-17	5/4 4735-4,71-3,05-367	MM: +14/10 5134-3,76-3,42-369	
DILIAN AT 739.512.228	3. 4842-4,54-3,15-372	4. 6153-3,73-3,22-428	
KUH-M	E:1.9-6-6-9 KH:133	MMV:AT 092.795.976 DENEUS	

464 AT 012.830.428 GISELA		-A- *18.10.14 Bio,silofrei,mit Horn	LN I
M:1-1,77	V:AT 930.338.318 GELUS	VV:AT 743.733.207 GEMUS	
GR 102 103 +11+0,04+0,03(39)		VM: 8/7 (A)5820-4,22-3,40-443	
EL.18,8-3,29-3,09	M:AT 066.442.618 SISI	MV:AT 157.101.642 DIONUS	
152 T. 2494-3,42-3,20-165	GR 101 91 -284+0,06+0,02(61)	GR 115 103 -335+0,31+0,32(97)	
bel.10-02-18(2) 1.K.22-10-17	+4/2 (A)4233-3,83-3,16-296	MM: +6/4 (A)4015-3,62-2,93-263	
APOLLO AT 750.863.819	1. (A)4159-4,02-3,25-302	3. (A)4363-3,45-3,16-289	
KUH-M	E:1.9-7-7-7 KH:137	MMV:AT 200.483.909 NUCCO	

465 AT 012.831.528 SISSI		-A- *21.10.14 Bio,silofrei,mit Horn	LN I
M:1-2,61	V:AT 930.338.318 GELUS	VV:AT 743.733.207 GEMUS	
GR 106 110 +62+0,14+0,11(40)		VM: 8/7 (A)5820-4,22-3,40-443	
EL.19,0-3,50-3,58	M:AT 490.473.116 1xIa	MV:AT 997.006.511 NALUS	
148 T. 2514-3,82-3,27-178	GR 102 99 -297+0,13+0,26(68)	GR 93 98 -293+0,16+0,18(90)	
bel.10-02-18 1.K.26-10-17	7/6 (A)4547-4,08-3,60-349	MM: +5/4 (A)4684-4,26-3,27-353	
DILIAN AT 739.512.228	5. (A)5003-4,15-3,70-393	3. (A)5083-4,66-3,20-400	
KUH-M	E:1.9-9-8-8 KH:140	MMV:AT 157.101.642 DIONUS	

466 AT 045.865.628 TRAUBE		-A- *08.12.14 Bio,silofrei,	LN I
M:1-1,92	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS	
GR 113 106 +156-0,05+0,03(47)	GR 113 109 +155+0,18+0,05(91)	VM: +9/9 (A)4992-4,28-3,53-390	
EL.18,4-2,72-3,00	M:AT 111.998.518 TAMARA 2xIa	MV:AT 204.042.845 ARTIZ	
165 T. 2585-3,33-3,21-169	GR 110 104 +177-0,16+0,02(62)	GR 112 96 -374+0,14+0,21(93)	
bel.08-02-18(2) 1.K.09-10-17	5/4 6221-4,43-3,24-477	MM: +9/8 6077-4,22-3,40-463	
BASSO AT 301.070.728	aSM 3. 6810-4,57-3,24-532	6. 7264-5,26-3,35-625	
KUH-M	E:1.9-8-8-9 KH:133 M:1-2,53-42	MMV:AT 787.827.747 DEBEUS	

467 AT 191.628.122 GAMSL		-A- *31.12.14 Bio,silofrei,mit Horn	LN I
M:1-1,99	V:AT 052.243.114 DINORUS	VV:AT 057.399.534 DINOS	
GR 111 112 +8+0,30+0,14(45)	GR 115 108 +50+0,25+0,05(82)	VM: +12/11 5997-3,96-3,21-430	
EL.19,6-3,45-3,47	M:AT 031.648.917 GISI 1xIb	MV:AT 763.267.907 NUSELO	
147 T. 2325-4,12-3,55-179	GR 103 112 +50+0,22+0,17(63)	GR 99 107 -363+0,40+0,43(94)	
bel.31-12-17(1) 1.K.27-10-17	+3/3 (A)4805-4,24-3,42-368	MM: +5/5 (A)5080-3,93-3,31-367	
APOLLO AT 750.863.819	3. (A)5275-4,21-3,33-398	1. (A)5469-4,02-3,35-403	
KUH-M	E:1.7-7-7-8 KH:128	MMV:AT 787.827.747 DEBEUS	

# BETRIEBSAUFLÖSUNG

468 AT 045.866.728 TRUDI	-A- *03.04.15	Bio,silofrei,mit Horn	LN I
M:1-2,38	V:AT 052.243.114 DINORUS	VV:AT 057.399.534 DINOS	
GR 115 111 +342-0,07-0,04(45)	GR 115 108 +50+0,25+0,05(82)	VM: +12/11 5997-3,96-3,21-430	
EL.20,4-3,47-3,28	M:AT 996.246.872 TOPSI 8xIa	MV:AT 787.827.747 DEBEUS	
116 T. 2280-3,57-3,09-152	GR 107 105 +179-0,17+0,06(68)	GR 93 104 +76-0,12+0,10(86)	
bel.09-01-18(1) 1.K.27-11-17	+9/8 6077-4,22-3,40-463	MM: +5/4 5027-4,15-3,79-399	
APOLLO AT 750.863.819	STM 6. 7264-5,26-3,35-625	3. 5398-4,26-3,69-429	
KUH-M	S:3.8-7-8-8 KH:131 M:3-3,70-47	MMV:AT 200.568.476 DIRIO	

469 AT 968.911.422 LILLY	-A- *06.06.15	Bio,silofrei,mit Horn	LN I
M:1-1,52	V:AT 130.264.416 SELADUS	VV:AT 204.033.745 SEKOS	
GR 114 109 +59+0,10+0,11(34)	GR 110 102 -321+0,11+0,36(80)	VM: +15/14 7094-4,04-3,71-550	
EL.18,8-3,28-2,87	M:AT 065.695.118 LENI 2xIa	MV:AT 204.634.109 DIOMAG	
66 T. 1147-3,39-2,98-73	GR 114 115 +436+0,08-0,10(58)	GR 113 109 +155+0,18+0,05(91)	
bel.14-03-18(1) 1.K.16-01-18	5/4 6643-4,61-3,14-515	MM:+11/10 (A) 6182-4,51-3,06-46	
SEDINUS AT 573.024.518	4. 7392-4,67-3,07-572	6. (A) 6941-4,55-2,95-521	
KUH-M	E:1.7-7-8-9 KH:127	MMV:AT 203.274.576 STARUS	

470 AT 637.782.429 ALICIA	-A- *18.12.15	Bio,silofrei,	LN I
	V:AT 241.593.622 SAMSON	VV:AT 204.033.745 SEKOS	
		VM: 9/9 5311-3,82-3,24-375	
	M:AT 799.053.909 GUDRUN 5xIa	MV:AT 218.435.276 DONOLD	
	GR 105 104 +219+0,00-0,11(64)	GR 106 96 -156+0,13-0,02(91)	
bel.16-10-17(1) s.K.31-07-18	8/7 6280-3,79-3,25-442	MM: +7/7 5778-3,55-3,17-388	
DIOLO AT 150.991.934	STM 5. 7450-3,97-3,24-537	4. 7175-3,53-3,16-480	
KALBIN-M	S:4.8-7-6-7 KH:130 M:4-2,60-45	MMV:AT 204.300.876 DIECHO	

471 AT 195.737.929 GOLDE	-A- *27.12.16	Bio,silofrei,	LN I
	V:AT 454.337.714 DIWALD	VV:AT 157.101.642 DIONUS	
	GR 109 102 +19+0,22-0,07(83)	VM: +5/5 5937-4,18-3,15-435	
	M:AT 983.958.222 GRETL 1xIb	MV:AT 743.948.207 BASTUS	
	GR 100 116 +484+0,02-0,10(51)	GR 97 124 +776-0,08-0,01(89)	
	2/1 5112-3,68-3,12-348	MM: 8/7 6280-3,79-3,25-442	
	1. 5112-3,68-3,12-348	5. 7450-3,97-3,24-537	
JUNGKALBIN-M	E:1.9-6-8-9 KH:134	MMV:AT 218.435.276 DONOLD	

472 AT 098.719.968 GUNDL	-A- *03.08.17	Bio,silofrei,	LN I
	V:AT 487.994.616 NICLUS	VV:AT 001.281.434 NICEM	
	GR 114 94 -265+0,17+0,02(90)	VM: +8/7 6071-4,44-3,24-466	
	M:AT 517.368.216 GISA	MV:AT 608.051.745 SEMER	
	GR 100 105 +398-0,12-0,21(61)	GR 100 101 +292-0,17-0,18(96)	
	8/7 5664-3,49-3,04-370	MM: +7/4 5611-3,55-3,27-383	
	7. 6310-3,33-3,10-406	4. 6193-3,68-3,40-438	
JUNGKALBIN-M	E:1.9-7-8-7 KH:133	MMV:AT 964.960.934 DIOBER	

# BETRIEBSAUFLÖSUNG

473 AT 383.847.229		-A- *17.09.17	Bio,silofrei,	LN II
JUNGKALBIN-M	V:AT 045.864.528	ADONIS	VV:AT 223.512.442	ARTOS
			VM: +7/7 (A) 6451-4,27-3,33-491	
	M:AT 734.001.228	MARA	MV:AT 453.313.707	FEZEM
	GR 109 91 -131-0,02-0,08(48)	EL.15,6-3,67-3,35	GR 113 94 -28+0,00-0,14(96)	MM: 5/4 4735-4,71-3,05-367
	187 T. 2748-3,77-3,30-194	M:1-1,98	3. 4842-4,54-3,15-372	
			MMV:AT 052.215.614	SENAT

474 AT 762.685.129 GINA		-A- *22.10.17	Bio,silofrei,	LN I
JUNGKALBIN-M	V:AT 750.863.819	APOLLO	VV:AT 223.512.442	ARTOS
			VM: 6/5 5801-4,16-3,39-438	
	M:AT 012.830.428	GISELA	MV:AT 930.338.318	GELUS
	GR 102 103 +11+0,04+0,03(39)	EL.18,8-3,29-3,09	MM: +4/2 (A) 4233-3,83-3,16-296	
	152 T. 2494-3,42-3,20-165	M:1-1,77	1. (A) 4159-4,02-3,25-302	
			MMV:AT 157.101.642	DIONUS

475 AT 762.686.229 GOLDFEE		-A- *25.10.17	Bio,silofrei,	LN I
JUNGKALBIN-M	V:AT 739.437.128	FRISO	VV:AT 453.313.707	FEZEM
			VM: 7/6 5951-4,11-3,66-462	
	M:AT 581.268.718	GUSTI 2xIb	MV:AT 204.042.845	ARTIZ
	GR 103 101 -89+0,11+0,07(64)	4/3 (A) 5241-4,63-3,41-421	GR 112 96 -374+0,14+0,21(93)	MM: +6/6 6373-4,67-3,37-513
	2. (A) 6068-4,18-3,43-462	E:1.9-8-7-8 KH:133	4. 7375-5,00-3,20-605	
			MMV:AT 216.676.976	DOLDUS

476 AT 762.688.429 GALADRIEL		-A- *27.10.17	Bio,silofrei,	LN I
JUNGKALBIN-M	V:AT 301.073.128	DIVIKUS	VV:AT 494.298.716	DIMOS
			VM: +11/10 6036-3,82-3,49-441	
	M:AT 191.628.122	GAMSL	MV:AT 052.243.114	DINORUS
	GR 111 112 +8+0,30+0,14(45)	EL.19,6-3,45-3,47	GR 115 108 +50+0,25+0,05(82)	MM: +3/3 (A) 4805-4,24-3,42-368
	147 T. 2325-4,12-3,55-179	M:1-1,99	3. (A) 5275-4,21-3,33-398	
			MMV:AT 763.267.907	NUSELO

477 AT 762.689.529		-- *27.11.17	Bio,silofrei,mit Horn	
EINSTELLER NICHT TAUGLICH FÜR URKALB UND ALMOCHSE	V:AT 739.437.128	FRISO	VV:AT 453.313.707	FEZEM
			VM: 7/6 5951-4,11-3,66-462	
	M:AT 045.866.728	TRUDI	MV:AT 052.243.114	DINORUS
	GR 115 111 +342-0,07-0,04(45)	EL.20,4-3,47-3,28	GR 115 108 +50+0,25+0,05(82)	MM: +9/8 6077-4,22-3,40-463
	116 T. 2280-3,57-3,09-152	M:1-2,38	6. 7264-5,26-3,35-625	
			MMV:AT 787.827.747	DEBEUS

# BETRIEBSAUFLÖSUNG

478 AT 762.690.729 GERO			-- *16.01.18	Bio,silofrei,mit Horn
EINSTELLER NICHT TAUGLICH FÜR URKALB UND ALMOCHSE	V:AT 818.820.328 GENERAL		VV:AT 743.733.207 GEMUS	
			VM: 9/8 5930-3,79-3,22-416	
	M:AT 968.911.422 LILLY		MV:AT 130.264.416 SELADUS	
	GR 114 109 +59+0,10+0,11(34)	EL.18,8-3,28-2,87	GR 110 102 -321+0,11+0,36(80)	
	66 T. 1147-3,39-2,98-73	MM: 5/4 6643-4,61-3,14-515		
	M:1-1,52	4. 7392-4,67-3,07-572		
		MMV:AT 204.634.109 DIOMAG		