



TIROLER

GRAUVIEH

GRAUVIEH VERSTEIGERUNG

DIENSTAG
08.11.2016

bis 11.00 Uhr Auftrieb
ca. 13.30 Uhr Versteigerung

GV-ERSTLINGSKÜHE M

301 AT 012.786.128 GERTI	-A- *06.08.13	V, Weide,Bio,gealpt,mit Horn	LN EL
EL.14,4-4,17-3,25 43 T. 619-4,17-3,25-46 1.K.05-09-16	V:AT 603.051.318 ANTINELO	VV:AT 399.920.545 ARTAN	VM: +8/8 6891-4,24-3,52-535
	M:AT 493.127.716 GRÄFIN 1xIa	MV:AT 204.033.745 SEKOS	GR 114 105 -84+0,07+0,20(98)
	GR 118 111 +258-0,08+0,07(60)	MM: +8/8 5168-4,03-3,18-372	6. (A)5648-4,32-3,22-426
	6/5 5488-4,36-3,43-428 4. 6032-4,41-3,60-483 S:4.8-7-7-7 KH:132	MMV:AT 964.960.934 DIOBER	

302 AT 515.354.822 SERINA	-A- *04.09.13	Weide,gealpt,GTP,mit Horn	LN EL
EL.21,0-3,90-4,51 5 T. 105-3,90-4,48-9 1.K.10-10-16	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM	VM: +8/8 (A)5545-4,63-3,86-470
	GR 103 104 -368+0,36+0,38(90)	MV:AT 707.531.409 DIOMUS	GR 113 118 +798-0,31-0,10(84)
	M:AT 522.987.216 SELINA 1xIa	MM: +9/8 6056-4,33-3,81-493	3. 6458-4,52-3,77-536
	GR 118 115 +330-0,06+0,11(60) 5/5 (A) 6215-4,21-3,88-503 5. (A) 7335-4,39-3,80-600 E:1.9-8-8-7 KH:142	MMV:AT 204.033.745 SEKOS	

303 AT 349.921.819	-A- *13.09.13	Weide,gealpt,GTP,silofrei,mit Horn	LN EL
1.K.17-10-16	V:AT 988.558.217 ECONEX	VV:AT 219.387.676 ECCO	VM: +8/8 5898-3,92-3,23-422
	M:AT 487.865.916 ELSTER 2xIIa	MV:AT 743.948.207 BASTUS	GR 97 123 +826-0,17-0,04(87)
	GR 101 99 -22+0,00-0,01(65) +4/3 4395-3,72-3,04-297 1. 4267-3,92-3,28-307	MM: +11/9 5234-4,36-3,42-407	4. 6349-4,46-3,47-504
	E:1.9-7-8-8 KH:135	MMV:AT 201.053.376 DIZEM	

304 AT 051.576.618 GOLDI	-A- *25.09.13	1xIIa Weide,gealpt,mit Horn	LN EL
EL.18,8-3,26-3,68 8 T. 150-3,27-3,67-10 1.K.18-09-16	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS	VM: +11/9 5234-4,36-3,42-407
	GR 111 100 +95+0,02-0,11(92)	MV:AT 001.281.434 NICEM	GR 106 99 +59-0,01-0,08(97)
	M:AT 543.111.516 HERZ AS 5xIa	MM: +6/5 (A)5953-3,92-3,15-421	2. (A) 6318-4,15-3,26-468
	GR 113 110 +501-0,20-0,12(65) 6/5 6351-4,07-3,37-473 5. 7086-3,82-3,42-513 E:1.7-7-8-9 KH:129	MMV:AT 216.676.976 DOLDUS	

305 AT 045.781.528 ELLENORA	-A- *28.09.13	Weide,gealpt,GTP,mit Horn	LN EL
bel.05-01-16(2) s.K.19-10-16 DIKITO AT 539.080.822	V:AT 097.697.118 BARON	VV:AT 224.727.776 BASKUS	VM: +12/11 (A)5654-4,16-3,30-42
	M:AT 297.827.117 ELLENA 1xIb	MV:AT 186.042.247 DINELO	GR 119 120 +238+0,41+0,19(96)
	GR 118 106 -111+0,36+0,10(63) +4/3 (A)4732-4,99-3,75-413 2. (A) 5049-5,44-3,86-470	MM: +3/2 (A) 5049-3,73-3,86-384	1. (A) 5708-3,92-3,84-443
	E:1.6-7-8-7 KH:126	MMV:AT 929.196.772 FESTO	

GV-ERSTLINGSKÜHE M

306 AT 191.697.522 SERINA		-A- *05.10.13 1xIIa V, Weide,gealpt,Laufst.,	LN EL
1.K.16-10-16	V:AT 603.093.418 SERIO	VV:AT 204.033.745 SEKOS	
		VM:12/11 (A)5586-4,10-3,46-422	
	M:AT 657.128.817 SOPHIE 1xIb GR 90 94 -374+0,17+0,17(46) +EL.22,4-3,73-2,99 175 T. 3715-3,93-3,51-276 E:1.6-7-8-7 KH:126	MV:AT 763.267.907 NUSELO GR 103 104 -368+0,36+0,38(90) MM: 7/6 4815-3,59-3,17-325 5. 5696-3,89-3,11-399	
		MMV:AT 683.292.947 FALKO	

307 AT 370.769.719 SELLI		-A- *10.10.13 Weide,gealpt,	LN EL
EL.22,4-4,69-2,72 33 T. 739-4,70-2,72-55 1.K.06-09-16	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS	
		VM: +8/7 4949-3,76-3,29-349	
	M:AT 204.325.609 GLOCKE 1xIb GR 111 112 +349+0,09-0,08(63) +5/5 (A)5662-4,06-3,23-413 5. (A)6875-4,21-3,14-505 E:1.9-5-6-6 KH:137	MV:AT 027.774.372 ARTANO-BIV GR 114 98 +166-0,13-0,17(87) MM: +7/7 (A)5345-3,90-3,12-375 5. (A)5686-4,16-3,14-415	
		MMV:AT 726.806.742 NIONT	

308 AT 717.686.519 ALPENROSE		-A- *24.10.13 1xIb V, Weide,gealpt,silofrei,mit Horn	LN EL
1.K.25-09-16	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO	
		VM: 7/6 6356-4,29-3,57-500	
	M:AT 941.908.416 ALEXA 1xIa GR 96 95 -704+0,47+0,49(57) 4/3 4394-5,16-4,19-411 1. 4407-5,37-4,40-430 E:1.8-8-8-9 KH:130	MV:AT 763.267.907 NUSELO GR 103 104 -368+0,36+0,38(90) MM: +6/6 (A)5319-4,41-3,51-421 2. 6088-4,74-3,74-516	
		MMV:AT 029.681.572 DEBINUS	

309 AT 191.131.922 BELLINA		-A- *25.10.13 Weide,gealpt,silofrei,	LN EL
EL.23,0-3,16-3,04 14 T. 322-3,17-3,04-20 1.K.02-10-16	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER	
		VM: 8/7 7273-4,15-3,50-557	
	M:AT 943.649.516 BERNI 1xIIa GR 111 119 +808-0,19-0,18(61) +3/3 (A)6270-3,94-3,16-445 3. (A)6713-4,21-3,18-496 E:1.9-7-6-8 KH:135	MV:AT 707.531.409 DIOMUS GR 113 118 +798-0,31-0,10(84) MM: +4/4 (A)5259-4,03-3,11-376 3. (A)5748-4,23-3,30-433	
		MMV:AT 498.094.242 DICHPEZ	

310 AT 287.810.328 SISSI		-A- *28.10.13 1xIIa Weide,gealpt,mit Horn	LN EL
1.K.11-09-16	V:AT 453.313.707 FEZEM GR 111 100 +95+0,02-0,11(92)	VV:AT 216.676.976 DOLDUS	
		VM: +11/9 5234-4,36-3,42-407	
	M:AT 468.252.716 SILKE 2xIb GR 104 92 -148-0,03-0,05(54) +EL.19,0-4,06-3,08 226 T. 3944-4,01-3,31-289 E:1.9-9-8-7 KH:134	MV:AT 255.650.942 SERGER GR 107 96 -94-0,18+0,03(96) MM: +10/8 5266-3,52-2,93-340 5. 5918-3,75-2,88-393	
		MMV:AT 396.300.434 DIO	

GV-ERSTLINGSKÜHE M

311 AT 191.776.122 LINDA	-A- *02.11.13 Weide,Bio,gealpt,mit Horn	LN EL
EL.18,4-4,16-3,90 6 T. 110-4,18-3,91-9 1.K.03-10-16	V:AT 391.550.719 ELCOLU	VV:AT 216.864.776 ECOSIL
		VM: 8/7 6607-3,85-3,19-465
	M:AT 066.486.918 BELINDA	MV:AT 370.298.214 SEMUT
	GR 109 100 +2-0,05+0,03(61) 3/2 (A) 4476-3,47-3,13-296 2. (A) 4794-3,42-3,12-313	GR 113 111 +122+0,08+0,18(89) MM: 5/4 (A) 4147-3,73-3,13-284 4. (A) 5146-3,60-2,92-336
E:1.8-6-7-6 KH:130	MMV:AT 929.196.772 FESTO	

312 AT 350.410.119 GUNDI	-A- *04.11.13 Z Weide,gealpt,	LN EL
EL.19,0-2,68-3,24 39 T. 741-2,69-3,24-44 1.K.06-09-16	V:AT 603.051.318 ANTINELO	VV:AT 399.920.545 ARTAN
		VM: +8/8 6891-4,24-3,52-535
	M:AT 846.760.407 GRETL 2xIIa	MV:AT 270.316.272 DANKU
	GR 82 82 -279-0,21-0,11(65) +7/6 (A) 4424-4,00-2,94-307 6. (A) 4817-4,02-3,03-339	GR 87 90 -160-0,30-0,02(89) MM: +7/5 (A) 4611-3,45-2,96-296 4. (A) 5105-3,56-3,00-335
E:1.8-8-6-6 KH:132	MMV:AT 091.948.276 CABRIO	

313 AT 350.411.219	-A- *04.11.13 Z Weide,	LN EL
1.K.20-10-16	V:AT 603.051.318 ANTINELO	VV:AT 399.920.545 ARTAN
		VM: +8/8 6891-4,24-3,52-535
	M:AT 846.760.407 GRETL 2xIIa	MV:AT 270.316.272 DANKU
	GR 82 82 -279-0,21-0,11(65) +7/6 (A) 4424-4,00-2,94-307 6. (A) 4817-4,02-3,03-339	GR 87 90 -160-0,30-0,02(89) MM: +7/5 (A) 4611-3,45-2,96-296 4. (A) 5105-3,56-3,00-335
E:1.8-8-6-6 KH:132	MMV:AT 091.948.276 CABRIO	

314 AT 282.428.828	-A- *09.11.13 V, Weide,gealpt,mit Horn	LN EL
1.K.24-10-16	V:AT 453.313.707 FEZEM	VV:AT 216.676.976 DOLDUS
	GR 111 100 +95+0,02-0,11(92)	VM: +11/9 5234-4,36-3,42-407
	M:AT 946.888.216 GRETI 1xIa	MV:AT 391.926.142 DICHULO
	GR 113 101 +51-0,01-0,01(59) +2/2 (A) 4552-4,13-3,49-347 1. (A) 4632-4,01-3,48-347	GR 128 101 -184+0,20+0,13(96) MM: +7/7 5627-4,53-3,51-452 5. 7456-5,10-3,55-645
E:1.8-7-7-7 KH:131	MMV:AT 683.292.947 FALKO	

315 AT 037.582.728 GLORY	-A- *22.11.13 1xIIa Weide,Bio,gealpt,silofrei,mit H?	LN EL
1.K.17-10-16	V:AT 391.550.719 ELCOLU	VV:AT 216.864.776 ECOSIL
		VM: 8/7 6607-3,85-3,19-465
	M:AT 174.953.418 ERNI 1xIa	MV:AT 399.921.645 SETHO
	GR 107 106 +211+0,07-0,10(63) 3/3 (A) 5441-4,16-3,17-399 3. (A) 6329-4,00-3,27-460	GR 108 103 +104+0,18-0,08(92) MM: +3/2 (A) 4824-3,98-3,03-338 1. (A) 4859-3,98-3,10-344
E:1.9-6-7-7 KH:135	MMV:AT 157.101.642 DIONUS	

GV-ERSTLINGSKÜHE M

316 AT 721.394.919 MINA	-A- *25.11.13 Weide,gealpt,silofrei,mit Horn	LN EL
EL.19,0-4,44-3,11 25 T. 475-4,44-3,12-36 1.K.18-09-16	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO
		VM: 7/6 6356-4,29-3,57-500
	M:AT 580.615.518 MONI 1xIIa	MV:AT 487.994.616 NICLUS
	GR 108 105 +164+0,09-0,09(56)	GR 116 99 -77+0,14-0,01(88)
	3/2 5186-4,72-3,22-412	MM: +EL.20,0-5,71-3,10
2. 5517-4,65-3,28-437	37 T. 740-5,72-3,09-65	
E:1.8-7-8-8 KH:132	MMV:AT 743.948.207 BASTUS	

317 AT 012.640.428 BAMBI	-A- *27.11.13 1xIIa Weide,gealpt,GTP,	LN EL
EL.23,0-4,14-3,68 10 T. 230-4,13-3,70-18 1.K.01-10-16	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER
		VM: 8/7 7273-4,15-3,50-557
	M:AT 063.770.718 ERIGIT 1xIa	MV:AT 186.042.247 DINELO
	GR 106 111 +134+0,25+0,02(65)	GR 119 120 +238+0,41+0,19(96)
	4/2 (A) 5143-4,25-3,47-397	MM: +9/9 (A) 6074-3,86-3,02-418
1. (A) 5364-4,35-3,35-413	3. (A) 5931-4,69-3,10-462	
E:1.9-8-7-7 KH:138 M:1-2,13-47	MMV:AT 098.146.676 NERVEK	

318 AT 350.503.319 GALINA	-A- *16.12.13 2xIb Weide,gealpt,mit Horn	LN EL
1.K.30-09-16	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS
	GR 107 104 -56+0,17+0,09(83)	VM: +9/9 (A) 4992-4,28-3,53-390
	M:AT 066.360.718 GRAUE 1xIa	MV:AT 370.298.214 SEMUT
	GR 111 113 +228+0,06+0,09(64)	GR 113 111 +122+0,08+0,18(89)
	4/3 (A) 4491-4,25-3,37-342	MM: +6/6 (A) 4873-4,59-2,92-366
1. (A) 4273-4,73-3,43-348	5. (A) 5382-4,84-2,87-415	
E:1.7-7-7-8 KH:127	MMV:AT 027.505.942 SAGAN	

319 AT 305.003.428 ELIA	-A- *11.05.14 Weide,gealpt,GTP,	LN EL
1.K.21-10-16	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS
	GR 107 104 -56+0,17+0,09(83)	VM: +9/9 (A) 4992-4,28-3,53-390
	M:AT 278.807.314 ELKI 1xIb	MV:AT 057.399.534 DINOS
	GR 123 127 +670+0,09-0,01(65)	GR 112 108 +106+0,25+0,02(94)
	7/6 8189-4,45-3,71-668	MM: +9/8 6934-3,96-3,50-518
4. 9240-4,47-3,68-753	7. 8530-3,73-3,52-619	
E:1.9-9-6-7 KH:138	MMV:AT 202.952.476 STELO	

320 AT 961.502.322 CILLI	-A- *23.05.14 1xIIa Weide,Bio,gealpt,silofrei,mit H?	LN EL
EL.15,2-5,20-3,59 15 T. 228-5,22-3,60-20 1.K.18-09-16	V:AT 010.933.872 ERNESTO	VV:AT 216.864.776 ECOSIL
	GR 100 109 -31+0,07+0,27(80)	VM: +6/6 (A) 6162-4,63-3,46-498
	M:AT 184.681.247 HARFE	MV:AT 200.568.476 DIRIO
	GR 110 88 -479+0,12+0,11(68)	GR 109 95 -526+0,46+0,21(96)
	12/10 4554-3,52-3,13-303	MM: +4/4 5019-4,00-3,35-369
8. 6586-3,82-3,28-467	4. 5559-4,22-3,20-412	
E:1.8-6-7-6 KH:131	MMV:AT 092.795.976 DENEUS	

GV-ERSTLINGSKÜHE M

321 AT 287.783.128	-A- *05.07.14 Z Weide,gealpt,mit Horn	LN EL
1.K.17-10-16	V:AT 442.909.507 GEBRO GR 105 99 -54-0,09+0,06(76)	VV:AT 225.651.876 DEVIS VM: +12/11 6019-4,20-3,33-453
	M:AT 050.853.918 KATHI 2xIb GR 101 101 +0+0,07-0,01(50) 3/3 4479-4,15-3,29-333 3. 4925-4,39-3,54-391	MV:AT 013.154.417 CERBERUS GR 100 94 -162+0,01+0,01(65) MM: +3/2 4542-3,51-3,04-298 1. 4732-3,54-3,10-314
	E:1.8-6-7-8 KH:130	MMV:AT 678.104.272 CADAN

GV-KALBINNEN M

322 AT 395.145.317 SELINA		-A- *04.09.13 Weide,gealpt,Laufst.,mit Horn	LN I
bel.02-03-16(2) s.K.15-12-16 FESTO AT 929.196.772 GR 113 99 +391-0,19-0,31(93)	V:AT 204.634.109 DIOMAG GR 107 104 -56+0,17+0,09(83)	VV:AT 157.101.642 DIONUS VM: +9/9 (A)4992-4,28-3,53-390	
	M:AT 326.420.117 SENOY 1xIIa GR 104 103 +57-0,02+0,03(58) 5/4 (A)5113-3,90-3,31-369	MV:AT 370.298.214 SEMUT GR 113 111 +122+0,08+0,18(89) MM: +7/7 (A)5316-3,88-3,07-369	
	2. (A)5468-3,98-3,29-398	4. (A)5765-4,04-3,04-409	
	E:1.8-7-7-6 KH:132	MMV:AT 097.114.576 NERVONII	

323 AT 045.800.728		-A- *04.10.13 Weide,gealpt,Laufst.,GTP,mit Horn	LN I
bel.09-03-16(1) s.K.22-12-16 GILLIAN AT 213.495.822	V:AT 899.231.616 CERNUS GR 109 105 +440-0,40-0,10(55)	VV:AT 224.075.876 CARUSO VM: 7/6 6356-4,29-3,57-500	
	M:AT 310.421.842 MONA-LISA5xIa GR 109 95 -50-0,06-0,07(73) +11/10 6583-3,99-3,11-467	MV:AT 204.300.876 DIECHO GR 114 94 -377+0,28+0,11(98) MM: +5/4 6307-4,43-3,02-470	
	4. 7567-5,97-3,06-683	5. 7028-5,37-2,88-580	
	E:1.9-9-8-8 KH:135	MMV:AT 090.619.176 BASIL	

324 AT 012.828.128 JASMIN		-A- *14.10.13 1xIIa Weide,gealpt,mit Horn	LN I
bel.15-02-16(3) s.K.29-11-16 ANTANUS AT 129.141.618	V:AT 175.884.334 DIOLINUS GR 103 89 -993+0,73+0,51(84)	VV:AT 200.568.476 DIRIO VM:+14/14 (A)5062-4,14-3,87-40	
	M:AT 996.184.472 1xIa GR 97 81 -264-0,17-0,19(66) +9/7 (A)4798-3,65-2,83-311	MV:AT 815.247.942 ARTEXO GR 94 78 -341-0,19-0,26(81) MM: +8/7 4418-4,01-3,47-330	
	5. (A)5445-3,82-2,88-365	1. 4714-3,74-3,59-346	
	E:3.8-8-6-9 KH:129	MMV:AT 203.274.576 STARUS	

325 AT 045.792.828		-A- *22.10.13 Weide,gealpt,Laufst.,GTP,mit Horn	LN I
bel.04-03-16(1) s.K.17-12-16 GILLIAN AT 213.495.822	V:AT 442.909.507 GEBRO GR 105 99 -54-0,09+0,06(76)	VV:AT 225.651.876 DEVIS VM: +12/11 6019-4,20-3,33-453	
	M:AT 048.842.318 JENNY GR 98 105 +33+0,03+0,08(62) 3/2 (A)5280-3,95-3,81-409	MV:AT 224.727.776 BASKUS GR 90 105 +172-0,02+0,00(94) MM: +4/3 (A)5017-3,80-3,31-357	
	2. (A)5587-3,90-3,84-433	3. (A)5068-3,92-3,30-366	
	E:1.7-7-7-8 KH:127	MMV:AT 688.236.372 FEKTOR	

326 AT 213.548.222		-A- *01.11.13 1xIIa Weide,gealpt,mit Horn	LN I
bel.08-04-16(4) s.K.21-01-17 FERBUS AT 250.718.522	V:AT 743.733.207 GEMUS GR 116 131 +369+0,52+0,30(91)	VV:AT 222.751.376 DEWISO VM: +6/6 5637-4,62-3,95-483	
	M:AT 945.831.116 LAURA 1xIa GR 99 97 -85-0,01+0,02(58) 5/5 5750-3,62-3,46-407	MV:AT 204.634.109 DIOMAG GR 107 104 -56+0,17+0,09(83) MM: 8/7 6057-4,15-3,56-467	
	4. 6199-3,94-3,46-459	6. 7407-3,98-3,44-549	
	E:1.6-6-7-9 KH:127	MMV:AT 677.192.647 ARTOLL	

GV-KALBINNEN M

327 AT 204.724.622 LARISSA	-A- *04.11.13 1xIIa gealpt,	LN I
bel.18-02-16(2) s.K.02-12-16 NUGAN AT 550.438.609 GR 104 112 +196+0,19+0,04(73)	V:AT 453.313.707 FEZEM GR 111 100 +95+0,02-0,11(92)	VV:AT 216.676.976 DOLDUS VM: +11/9 5234-4,36-3,42-407
	M:AT 050.545.214 LISSY 2xIa GR 119 110 +68+0,11+0,16(65) 6/4 5615-4,12-3,36-420 5. 6121-3,78-3,36-437	MV:AT 204.033.745 SEKOS GR 114 105 -84+0,07+0,20(98) MM: +11/6 5390-4,63-3,49-438 5. 5726-4,93-3,62-490
	E:1.9-8-6-9 KH:133	MMV:AT 204.300.876 DIECHO

328 AT 969.020.722 GINA	-A- *21.11.13 Weide,gealpt,mit Horn	LN I
bel.04-03-16(1) s.K.17-12-16 BANTUS AT 323.816.628	V:AT 204.634.109 DIOMAG GR 107 104 -56+0,17+0,09(83)	VV:AT 157.101.642 DIONUS VM: +9/9 (A)4992-4,28-3,53-390
	M:AT 946.470.616 GERDA 1xIIa GR 101 101 +11+0,02+0,00(55) 5/5 (A)5558-4,27-3,19-415 2. (A)5767-4,52-3,26-449	MV:AT 010.933.872 ERNESTO GR 100 109 -31+0,07+0,27(80) MM: +6/6 (A)4826-3,51-2,99-314 5. (A)5294-3,44-2,90-336
	E:1.7-7-7-6 KH:127	MMV:AT 203.262.176 STORI

329 AT 683.487.119 AROSA	-A- *30.11.13 1xIb Weide,gealpt,mit Horn	LN I
bel.29-02-16(2) s.K.13-12-16 SEMUT AT 370.298.214 GR 113 111 +122+0,08+0,18(89)	V:AT 952.955.145 NURUS GR 105 105 +203+0,12-0,10(88)	VV:AT 001.281.434 NICEM VM: +6/6 5494-4,89-3,41-456
	M:AT 050.546.718 ALLIN 1xIb GR 117 101 +266-0,21-0,14(63) 3/3 (A)4625-3,49-3,38-318 3. (A)5604-3,57-3,44-393	MV:AT 578.322.347 FANGUS GR 110 105 +275+0,03-0,12(94) MM: +9/7 (A)5974-3,71-3,21-414 7. (A)7076-3,48-3,10-466
	E:1.9-8-8-7 KH:140	MMV:AT 204.300.876 DIECHO

330 AT 992.172.922	-A- *27.12.13 Weide,gealpt,GTP,mit Horn	LN I
bel.21-03-16(2) s.K.03-01-17 DIOR AT 717.866.319	V:AT 453.313.707 FEZEM GR 111 100 +95+0,02-0,11(92)	VV:AT 216.676.976 DOLDUS VM: +11/9 5234-4,36-3,42-407
	M:AT 036.561.472 FEE GR 104 114 -23+0,52+0,17(70) 10/9 (A)5069-4,29-3,21-381 7. (A)5748-4,54-3,29-450	MV:AT 202.416.476 DINAT GR 102 112 -183+0,53+0,36(97) MM: +5/5 (A)5422-4,45-3,49-431 5. (A)6867-4,42-3,42-538
	E:1.8-7-8-5 KH:131	MMV:AT 202.952.476 STELO

331 AT 045.804.228	-A- *12.01.14 Weide,gealpt,Laufst.,GTP,mit Horn	LN I
bel.19-02-16(1) s.K.03-12-16 GILLIAN AT 213.495.822	V:AT 763.267.907 NUSELO GR 103 104 -368+0,36+0,38(90)	VV:AT 001.281.434 NICEM VM: +8/8 (A)5545-4,63-3,86-470
	M:AT 362.163.372 MADONA 3xIa GR 112 102 +321-0,17-0,19(69) +8/7 6516-3,90-3,07-455 4. 7780-4,05-3,00-549	MV:AT 216.676.976 DOLDUS GR 110 109 +663-0,16-0,26(99) MM: +11/10 6583-3,99-3,11-467 4. 7567-5,97-3,06-683
	S:4.9-6-7-7 KH:136 M:5-2,88-41	MMV:AT 204.300.876 DIECHO

GV-KALBINNEN M

332 AT 557.308.518	-A- *05.02.14 1xIIa Weide,gealpt,silofrei,	LN I
bel.15-02-16(1) s.K.29-11-16 FERNANDO AT 739.581.628	V:AT 111.993.918 CAWIKO GR 100 101 +114+0,01-0,10(58)	VV:AT 822.445.442 CARIGER VM: 7/6 (A) 6282-4,24-3,35-477
	M:AT 029.707.818 GUSTI 2xIa GR 109 105 -275+0,29+0,32(61) 4/2 5495-4,22-3,61-430	MV:AT 186.042.247 DINELO GR 119 120 +238+0,41+0,19(96) MM: +8/7 (A) 4192-4,31-3,74-337
	3. 5815-3,96-3,47-432	7. (A) 5266-4,11-3,74-414
	E:1.8-9-8-8 KH:132	MMV:AT 202.952.476 STELO

333 AT 931.032.518 FRENI	-A- *10.02.14 V, Weide,Bio,gealpt,mit Horn	LN I
bel.21-02-16(1) s.K.05-12-16 DIKITO AT 539.080.822	V:AT 453.313.707 FEZEM GR 111 100 +95+0,02-0,11(92)	VV:AT 216.676.976 DOLDUS VM: +11/9 5234-4,36-3,42-407
	M:AT 489.304.416 FIONA 3xIa GR 103 110 +412+0,08-0,20(65) +3/3 (A) 6410-4,21-3,05-466	MV:AT 200.483.909 NUCCO GR 100 93 -162+0,11-0,10(89) MM: +8/6 (A) 4576-4,21-3,40-348
	3. (A) 7216-4,02-2,99-506	7. (A) 5490-4,54-3,29-430
	E:1.9-8-8-9 KH:136	MMV:AT 202.952.476 STELO

334 AT 029.577.428 HEIKA	-A- *20.02.14 gealpt,	LN I
bel.05-03-16(1) s.K.18-12-16 NUGAN AT 550.438.609 GR 104 112 +196+0,19+0,04(73)	V:AT 557.362.218 SEPEO	VV:AT 204.033.745 SEKOS VM: +9/9 (A) 5659-3,95-3,38-415
	M:AT 266.141.214 HANNI 3xIa GR 110 103 +281-0,14-0,14(63) 7/6 7059-3,95-3,27-509	MV:AT 057.399.534 DINOS GR 112 108 +106+0,25+0,02(94) MM: +14/12 5350-3,68-3,25-371
	STM 5. 8318-3,90-3,26-595	13. 6293-3,68-3,23-435
	S:3.9-8-7-8 KH:134 M:3-4,69-44	MMV:AT 091.701.376 ECIMUS

335 AT 969.092.522	-A- *03.03.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.24-02-16(1) s.K.08-12-16 APOLLO AT 750.863.819	V:AT 929.202.472 NORUS GR 106 106 +363-0,27-0,05(91)	VV:AT 221.297.176 NERLO VM: +7/6 5693-3,80-3,28-403
	M:AT 956.937.442 GLORIA 5xIa GR 93 96 +43-0,14-0,09(73) +10/10 (A) 5631-3,78-2,89-376	MV:AT 216.576.876 DEMILO GR 89 91 -367-0,04+0,11(88) MM: +4/3 (A) 4452-3,82-3,34-319
	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

336 AT 045.032.728	-A- *13.03.14 Weide,gealpt,GTP,mit Horn	LN I
bel.22-02-16(1) s.K.06-12-16 FERGO AT 525.899.418	V:AT 756.206.519 SEMERO	VV:AT 608.051.745 SEMER VM: +11/10 6097-4,45-3,84-506
	M:AT 370.036.919 GLORIA GR 101 89 -40-0,31-0,08(47) +1/1 4135-3,87-3,51-305	MV:AT 984.205.517 CASSO GR 103 82 -198-0,44-0,09(67) MM: 7/7 (A) 6220-3,86-3,14-435
	1. 4135-3,87-3,51-305	5. 6850-3,75-3,11-470
	E:1.9-9-8-5 KH:135	MMV:AT 203.752.476 ARTER

GV-KALBINNEN M

337 AT 983.897.822 TARA		-A- *06.05.14 Weide,gealpt,mit Horn	LN I
bel.30-03-16(2) s.K.12-01-17 ANTANUS AT 129.141.618	V:AT 201.046.476 STERUS GR 107 96 +113-0,12-0,16(93)	VV:IT 021000007595EMIL VM: +11/11 5256-3,93-3,22-376	
	M:AT 701.862.209 TRAXI 1xIb GR 103 100 +127-0,05-0,11(71) 7/6 (A) 4431-4,18-3,04-320	MV:AT 057.399.534 DINOS GR 112 108 +106+0,25+0,02(94) MM: +7/6 (A) 5940-3,84-3,01-407	
	6. 4929-4,57-3,30-388	6. (A) 6814-4,03-3,00-479	
	E:1.8-8-6-8 KH:131	MMV:AT 092.795.976 DENEUS	

338 AT 292.120.728		-A- *13.05.14 Weide,gealpt,Laufst.,silofrei,	LN I
bel.17-05-16(2) s.K.01-03-17 FERNANDO AT 739.581.628	V:AT 683.653.647 BACHUS GR 99 95 -158+0,05-0,01(87)	VV:AT 090.619.176 BASIL VM: +8/7 6040-4,39-3,37-469	
	M:AT 076.909.747 ANITA 1xIIa GR 104 97 -202+0,05+0,10(66) +9/8 5847-3,70-3,27-408	MV:AT 088.363.876 DINKOS GR 113 105 -274+0,35+0,31(97) MM: +7/6 5873-4,37-3,38-455	
	8. 7140-3,70-3,28-499	2. 6469-4,79-3,44-532	
	E:1.8-9-7-6 KH:132	MMV:AT 202.952.476 STELO	

339 AT 684.883.319 NEOPREN		-A- *28.06.14 Weide,gealpt,silofrei,mit Horn	LN II
bel.23-04-16(2) s.K.05-02-17 FRISO AT 739.437.128	V:AT 453.306.807 NOLDI GR 100 99 -91+0,17-0,01(78)	VV:AT 221.297.176 NERLO VM: +8/8 5726-4,28-3,26-432	
	M:AT 088.721.707 SLEUPE GR 89 86 -281-0,18-0,03(68) 9/7 (A) 3904-3,47-3,16-259	MV:AT 221.047.776 DALEFUS GR 89 88 -549-0,09+0,21(95) MM: +8/7 (A) 4107-3,49-3,04-268	
	1. (A) 4019-3,92-3,17-285	3. (A) 4908-3,63-2,99-325	
	E:1.8-7-7-6 KH:131	MMV:AT 201.810.976 AMOR	

340 AT 291.890.828 BALEA		-A- *28.07.14 Weide,gealpt,GTP,mit Horn	LN I
bel.21-02-16(1) s.K.05-12-16 DIRICH AT 515.209.222	V:AT 349.926.419 SETHIS GR 100 99 -91+0,17-0,01(78)	VV:AT 399.921.645 SETHO VM: 7/6 6356-4,29-3,57-500	
	M:AT 310.344.542 BIENE 3xIa GR 100 90 -606+0,24+0,29(67) +10/10 4644-4,48-3,48-370	MV:AT 970.936.411 NINUSO GR 101 100 -366+0,13+0,32(95) MM: +3/3 3673-3,67-3,27-255	
	9. 5318-4,82-3,32-433	3. 4823-3,69-3,37-341	
	E:1.9-7-8-7 KH:135	MMV:AT 201.053.376 DIZEM	

341 AT 004.879.628		-A- *31.08.14 V, Weide,gealpt,mit Horn	LN I
bel.07-04-16(2) s.K.20-01-17 FERGO AT 525.899.418	V:AT 066.702.118 ARKOS GR 100 99 -91+0,17-0,01(78)	VV:AT 223.512.442 ARTOS VM: 7/6 6959-4,07-3,31-514	
	M:AT 312.483.717 NINA 2xIa GR 106 106 +52+0,12+0,05(62) +3/3 (A) 5148-4,73-3,77-438	MV:AT 001.281.434 NICEM GR 106 99 +59-0,01-0,08(97) MM: +5/4 (A) 5028-4,10-3,51-383	
	3. (A) 5312-5,09-3,79-471	2. (A) 5088-4,49-3,81-422	
	E:1.9-7-7-9 KH:133	MMV:AT 157.101.642 DIONUS	

GV-KALBINNEN M

342 AT 988.242.622	-A- *14.09.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.18-04-16(1) s.K.31-01-17 ERNESTO AT 010.933.872 GR 100 109 -31+0,07+0,27(80)	V:AT 906.404.116 DABOSS	VV:AT 088.365.176 DANKOS	
	GR 104 109 +271+0,03-0,06(68)	VM: 9/8 4903-3,93-3,27-353	
	M:AT 056.630.318 SISSY	MV:AT 204.042.845 ARTIZ	
	GR 101 105 +43+0,05+0,07(53)	GR 113 100 -206+0,11+0,17(92)	
	+2/1 3664-4,77-3,26-294	MM: +6/5 (A)4409-3,80-3,30-313	
	2. 3664-4,77-3,26-294	3. (A)5142-3,55-3,30-352	
	E:1.9-8-6-6 KH:141	MMV:AT 608.051.745 SEMER	

343 AT 992.399.422 GOLDA	-A- *20.09.14	gealpt,mit Horn	LN I
bel.10-06-16(2) s.K.25-03-17 SERLUS AT 320.708.719	V:AT 111.993.918 CAWIKO	VV:AT 822.445.442 CARIGER	
	GR 100 101 +114+0,01-0,10(58)	VM: 7/6 (A)6282-4,24-3,35-477	
	M:AT 991.151.416 GOLDI	MV:AT 453.313.707 FEZEM	
	GR 105 98 +101-0,08-0,13(61)	GR 111 100 +95+0,02-0,11(92)	
	+4/4 5373-4,19-3,10-392	MM: +7/5 (A)4747-4,08-3,28-349	
	4. (A)6734-4,08-3,04-480	3. (A)4754-4,44-3,51-378	
	E:1.9-6-6-5 KH:135	MMV:AT 196.162.847 ARTHO I	

344 AT 962.464.922	-A- *01.10.14	Weide,gealpt,mit Horn	LN I
bel.07-04-16(1) s.K.20-01-17 DIZIUS AT 542.709.818	V:AT 542.705.418 GIXUS	VV:AT 743.733.207 GEMUS	
		VM: 9/8 5421-4,58-3,40-432	
	M:AT 551.531.318 FANKA 1xIIa	MV:AT 397.618.909 NONOS	
	GR 97 82 -448-0,10+0,08(53)	GR 98 98 +121-0,31-0,02(79)	
	4/3 4163-3,70-3,53-301	MM: +4/3 4439-3,43-3,23-296	
	3. 4502-3,55-3,50-318	3. 4783-3,47-3,25-321	
	E:1.9-9-9-7 KH:136	MMV:AT 683.292.947 FALKO	

345 AT 987.488.222	-A- *21.10.14	V, Weide,gealpt,Laufst.,GTP,	LN I
bel.17-04-16(1) s.K.30-01-17 BANTUS AT 323.816.628	V:AT 310.484.417 CARLO	VV:AT 224.075.876 CARUSO	
	GR 110 111 +463-0,19-0,06(60)	VM: +8/8 6891-4,24-3,52-535	
	M:AT 945.649.916 FLORA 1xIIa	MV:AT 929.202.472 NORUS	
	GR 107 98 +33-0,15+0,00(65)	GR 106 106 +363-0,27-0,05(91)	
	6/5 (A)5136-3,73-3,45-369	MM: +6/5 (A)5985-4,13-3,13-435	
	5. (A)5298-3,67-3,53-381	4. (A)6408-4,60-3,15-496	
	E:1.9-7-7-8 KH:136	MMV:AT 497.556.245 ARTI	

346 AT 192.134.522 BURGI	-A- *17.11.14	Weide,gealpt,mit Horn	LN I
bel.20-04-16(1) s.K.02-02-17 FRISO AT 739.437.128	V:AT 397.618.909 NONOS	VV:AT 221.297.176 NERLO	
	GR 98 98 +121-0,31-0,02(79)	VM:+12/11 (A)5654-4,16-3,30-42	
	M:AT 454.249.207 BURGI 1xIIa	MV:AT 580.683.572 FAKIR	
	GR 99 98 +258-0,30-0,16(60)	GR 94 101 +124+0,00-0,10(88)	
	7/6 (A)5032-3,36-2,94-317	MM: +7/6 (A)4797-3,45-3,15-317	
	1. (A)5829-4,47-3,06-439	6. (A)5615-3,57-2,93-366	
	E:1.9-7-8-6 KH:137	MMV:AT 221.708.776 DEMILIUS	

GV-JUNGKALBINNEN M

347 AT 190.857.622 CARO	-A- *03.10.14	Weide,gealpt,mit Horn	LN II
	V:AT 349.931.119 AMBROS	VV:AT 399.920.545 ARTAN	
		VM: +11/10 6977-4,02-3,42-519	
	M:AT 302.546.217 2xIIa	MV:AT 454.337.714 DIWALD	
	GR 107 103 -153+0,28+0,10(55)	GR 107 106 +150+0,18-0,08(81)	
	5/4 3418-4,77-3,44-281	MM: +5/5 4302-4,21-3,42-328	
	3. 3553-4,78-3,37-289	5. 4810-4,42-3,37-374	
	E:1.7-7-7-6 KH:129	MMV:AT 204.042.845 ARTIZ	

348 AT 734.091.228 ENGELE	-A- *14.02.15	Weide,gealpt,	LN I
	V:AT 952.955.145 NURUS	VV:AT 001.281.434 NICEM	
	GR 105 105 +203+0,12-0,10(88)	VM: +6/6 5494-4,89-3,41-456	
	M:AT 050.555.818 EIMA	MV:AT 186.042.247 DINELO	
	GR 118 120 +449+0,09+0,04(61)	GR 119 120 +238+0,41+0,19(96)	
	4/3 4761-4,08-3,24-349	MM: +4/3 5300-4,36-3,55-419	
	3. 5288-3,85-3,17-371	3. 5523-4,46-3,36-432	
	E:1.9-8-7-6 KH:133	MMV:AT 204.033.745 SEKOS	

349 AT 734.092.328 LIENA	-A- *31.03.15	Weide,gealpt,	LN I
	V:AT 707.531.409 DIOMUS	VV:AT 157.101.642 DIONUS	
	GR 113 118 +798-0,31-0,10(84)	VM: +11/10 6977-4,02-3,42-519	
	M:AT 372.960.814 LORE 1xIa	MV:AT 688.240.872 NORTUS	
	GR 105 106 +206-0,12+0,01(69)	GR 87 93 -254-0,19+0,14(80)	
	7/6 4851-4,08-3,48-367	MM: 9/8 5690-4,02-3,21-412	
	2. (A) 5380-3,82-3,60-399	4. 6372-4,22-3,07-465	
	E:1.8-7-7-6 KH:131	MMV:AT 216.676.976 DOLDUS	

350 AT 762.428.728	-A- *30.09.15	Weide,gealpt,mit Horn	LN I
	V:AT 241.593.622 SAMSON	VV:AT 204.033.745 SEKOS	
		VM: 8/7 5199-3,88-3,27-372	
	M:AT 190.802.922 GERTI	MV:AT 145.602.617 ECODUS	
	GR 102 83 -234-0,12-0,14(44)	GR 101 78 -608+0,02+0,02(65)	
	2/1 4390-3,96-3,19-314	MM: 4/3 5118-4,17-3,06-370	
	1. 4390-3,96-3,19-314	2. 5589-4,32-3,00-409	
	E:1.9-8-6-6 KH:135	MMV:AT 225.651.876 DEVIS	

GV-KÜHE M

351 AT 334.479.817 STINA		-A- *30.01.10 1xIb Weide,gealpt,GTP,mit Horn	LN I
E:1.9-8-6-8 KH:136	V:AT 200.483.909 NUCCO	VV:AT 001.281.434 NICEM	
GR 102 99 +343-0,12-0,31(56)	GR 100 93 -162+0,11-0,10(89)	VM: +7/7 6347-4,66-3,44-514	
4/3 5282-4,17-2,96-376	M:AT 448.477.672 STERNDL 1xIa	MV:AT 216.676.976 DOLDUS	
3. 5571-4,20-2,97-399	GR 105 104 +652-0,26-0,38(63)	GR 110 109 +663-0,16-0,26(99)	
bel.10-03-16(1) 4.K.04-12-15	+4/4 7148-3,62-2,72-453	MM: +5/4 4537-3,80-3,18-317	
DAGOR AT 391.557.519	4. 7863-3,57-2,78-499	3. 4937-3,98-3,17-353	
	E:1.9-5-7-8 KH:137	MMV:AT 200.568.476 DIRIO	

352 AT 065.873.618 PETRA		-A- *30.09.10 1xIIa Weide,gealpt,	LN I
E:1.9-7-7-8 KH:136	V:AT 186.042.247 DINELO	VV:AT 202.416.476 DINAT	
GR 108 114 +179+0,21+0,07(60)	GR 119 120 +238+0,41+0,19(96)	VM: +11/11 6093-4,37-3,73-493	
3/3 (A)5319-4,68-3,53-437	M:AT 203.694.209 TAMIRA 2xIa	MV:AT 677.192.647 ARTOLL	
3. (A)5533-4,88-3,54-466	GR 93 101 +140-0,03-0,09(68)	GR 100 105 +537-0,23-0,25(86)	
bel.28-04-16(4) 3.K.10-11-15	8/7 6057-4,15-3,56-467	MM: +6/4 (A)4378-3,70-3,23-303	
FERBUS AT 250.718.522	6. 7407-3,98-3,44-549	3. (A)4649-3,81-3,38-335	
	E:1.9-7-8-9 KH:134	MMV:AT 091.701.376 ECIMUS	

353 AT 391.540.519 COLLI		-A- *17.08.11 V, GTP,	LN I
E:1.9-8-7-7 KH:138	V:AT 744.877.916 BERNARDO	VV:AT 047.165.276 BERNHARD	
GR 101 104 -83+0,09+0,15(53)	GR 97 104 -213+0,30+0,20(75)	VM: +9/9 (A)5504-4,19-3,74-436	
3/2 5021-4,05-3,64-386	M:AT 930.189.907 CALLA	MV:AT 998.127.411 NISAN	
2. 5622-4,07-3,55-428	GR 99 99 -111-0,05+0,12(62)	GR 91 96 -251+0,09+0,09(94)	
bel.22-02-16(1) 3.K.27-12-15	+5/5 5848-3,83-3,59-434	MM: +4/4 6520-3,80-3,55-479	
CASSO AT 984.205.517	2. 6560-3,68-3,61-478	3. 7640-3,65-3,51-547	
GR 103 82 -198-0,44-0,09(67)	E:1.9-7-5-6 KH:135	MMV:AT 202.952.476 STELO	

354 AT 552.121.818 FARNE		-A- *01.09.11 Weide,gealpt,silofrei,mit Horn	LN I
E:1.7-7-8-5 KH:129	V:AT 622.458.409 GOLDI	VV:AT 222.751.376 DEWISO	
GR 106 104 -39+0,11+0,09(59)	GR 108 109 +42+0,19+0,12(82)	VM: +7/7 5980-4,76-3,68-505	
2/2 (A)4238-3,93-3,35-308	M:AT 052.216.714 FROHE 2xIa	MV:AT 204.033.745 SEKOS	
2. (A)4671-3,96-3,33-341	GR 103 104 +5+0,04+0,08(69)	GR 114 105 -84+0,07+0,20(98)	
bel.09-04-16(2) 2.K.29-09-15	7/6 (A)5339-4,18-3,37-403	MM: +8/8 (A)5084-4,25-3,49-394	
GILLIAN AT 213.495.822	6. (A)5693-4,21-3,34-430	4. (A)5669-4,06-3,55-432	
	E:1.9-7-6-7 KH:136	MMV:AT 097.114.576 NERVONII	

355 AT 370.877.819 LUNI		-A- *16.09.11 Weide,Bio,gealpt,silofrei,	LN I
E:2.9-8-7-8 KH:132	V:AT 899.228.216 DANUSO	VV:AT 074.845.445 DANEGG	
GR 95 92 +83-0,24-0,16(48)		VM: 11/10 5234-4,18-3,66-410	
3/2 5227-3,62-3,32-363	M:AT 789.374.572 LOTTI 4xIa	MV:AT 216.676.976 DOLDUS	
2. 5989-3,74-3,26-420	GR 109 113 +968-0,45-0,33(67)	GR 110 109 +663-0,16-0,26(99)	
3.K.12-10-16	+7/7 7636-3,38-3,09-494	MM: +6/5 (A)4985-4,34-3,59-395	
	5. 8790-3,49-3,01-571	2. (A)5253-4,37-3,66-422	
	E:1.9-9-8-8 KH:133 M:2-3,46-36	MMV:AT 207.623.676 DOLCUS	

GV-KÜHE M

356 AT 581.197.218 LENI		-A- *26.09.11 Weide,Bio,gealpt,	LN I
E:1.9-7-8-7 KH:133	V:AT 622.458.409 GOLDI	VV:AT 222.751.376 DEWISO	
GR 100 105 -74+0,16+0,12(51)	GR 108 109 +42+0,19+0,12(82)	VM: +7/7 5980-4,76-3,68-505	
3/2 (A)4876-4,47-3,32-380	M:AT 945.831.116 LAURA 1xIa	MV:AT 204.634.109 DIOMAG	
2. (A)4834-4,58-3,44-388	GR 99 97 -85-0,01+0,02(58)	GR 107 104 -56+0,17+0,09(83)	
3.K.20-10-16	5/5 5750-3,62-3,46-407	MM: 8/7 6057-4,15-3,56-467	
	4. 6199-3,94-3,46-459	6. 7407-3,98-3,44-549	
	E:1.6-6-7-9 KH:127	MMV:AT 677.192.647 ARTOLL	

357 AT 066.670.318 LARISSA		-A- *02.10.11 1xIa Weide,gealpt,GTP,silofrei,mit Ho?	LN I
E:1.9-8-7-5 KH:138	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO	
GR 113 109 -30+0,24+0,13(53)	GR 109 103 -347+0,55+0,26(93)	VM: +11/11 6093-4,37-3,73-493	
2/1 4475-4,53-3,63-365	M:AT 946.885.816 LISSI 1xIb	MV:AT 204.033.745 SEKOS	
1. 4475-4,53-3,63-365	GR 116 109 +283-0,05-0,03(62)	GR 114 105 -84+0,07+0,20(98)	
bel.15-02-16(1) 2.K.26-12-15	5/4 (A)5732-3,75-3,34-406	MM: +8/7 (A)5734-3,99-3,22-413	
SERGER AT 255.650.942	4. (A)6022-4,01-3,36-443	3. (A)6325-4,21-3,15-465	
GR 107 96 -94-0,18+0,03(96)	E:1.9-8-8-9 KH:135	MMV:AT 216.676.976 DOLDUS	

358 AT 342.695.919 FRANKA		-A- *20.10.11 Weide,gealpt,GTP,TMR,	LN I
E:1.9-7-7-8 KH:137	V:AT 744.877.916 BERNARDO	VV:AT 047.165.276 BERNHARD	
GR 95 102 +111-0,05-0,04(57)	GR 97 104 -213+0,30+0,20(75)	VM: +9/9 (A)5504-4,19-3,74-436	
2/1 (A)6008-4,42-3,54-478	M:AT 468.290.416 FRANZI 1xIa	MV:AT 608.051.745 SEMER	
1. (A)6008-4,42-3,54-478	GR 93 94 +261-0,35-0,26(68)	GR 98 102 +371-0,18-0,21(96)	
bel.12-03-16(1) 2.K.11-12-15	+3/2 (A)6274-3,54-2,95-407	MM: +7/6 (A)4127-3,43-2,96-264	
NICLUS AT 487.994.616	1. (A)6580-3,60-3,03-437	6. (A)4692-3,38-3,02-300	
GR 116 99 -77+0,14-0,01(88)	E:1.9-8-8-8 KH:136	MMV:AT 216.676.976 DOLDUS	

359 AT 712.815.919 RESL		-A- *25.02.12 Weide,gealpt,GTP,mit Horn	LN I
E:1.8-7-7-6 KH:130	V:AT 977.651.116 BERNORUS	VV:AT 047.165.276 BERNHARD	
GR 97 100 +274-0,30-0,10(57)	GR 94 102 +471-0,41-0,20(79)	VM: +5/5 5937-4,18-3,15-435	
2/2 (A)5372-3,89-3,49-396	M:AT 732.149.317 EDELWEISS2xIb	MV:AT 155.609.214 GERRY	
2. (A)5765-3,86-3,44-421	GR 99 91 -31-0,22-0,09(66)	GR 97 90 -169-0,09-0,07(76)	
bel.14-04-16(1) 2.K.03-11-15	+4/3 (A)5087-3,58-3,27-349	MM: +7/7 (A)5806-3,55-3,15-389	
NUGAN AT 550.438.609	3. (A)5433-3,60-3,20-370	6. (A)6286-3,56-3,18-424	
GR 104 112 +196+0,19+0,04(73)	E:1.8-8-8-7 KH:130	MMV:AT 608.051.745 SEMER	

360 AT 342.502.519 KLARISSA		-A- *15.08.12 V, Weide,silofrei,	LN I
E:1.9-6-6-7 KH:140	V:AT 906.404.116 DABOSS	VV:AT 088.365.176 DANKOS	
GR 103 107 +182+0,11-0,09(45)	GR 104 109 +271+0,03-0,06(68)	VM: 9/8 4903-3,93-3,27-353	
2/1 4435-5,22-3,18-373	M:AT 895.582.316 KORA 1xIa	MV:AT 200.483.909 NUCO	
1. 4435-5,22-3,18-373	GR 103 101 +79+0,06-0,11(57)	GR 100 93 -162+0,11-0,10(89)	
bel.14-09-16(1) 2.K.14-08-16	5/4 5386-4,27-3,16-400	MM: +12/9 5755-4,67-3,28-458	
DIRICH AT 515.209.222	3. 6087-3,97-3,11-431	10. 6638-4,87-3,20-535	
	E:1.7-7-8-8 KH:129	MMV:AT 089.939.776 DIRUS	

GV-KÜHE M

361 AT 065.885.118		-A- *10.10.12 1xIb Weide,gealpt,mit Horn	LN I
E:1.6-7-6-7 KH:127 GR 104 97 -8-0,07-0,04(43) 1/1 (A)4917-4,22-3,39-374 1. (A)4917-4,22-3,39-374 bel.10-03-16(3) 1.K.25-10-15 SERLUS AT 320.708.719	V:AT 129.133.618 DARKUS	VV:AT 074.845.445 DANEGG	
	GR 107 109 +363-0,03-0,11(66)	VM: +11/10 6036-3,82-3,49-441	
	M:AT 580.727.772 SORA 1xIb	MV:AT 677.074.347 DANMARO	
	GR 105 89 -249-0,08+0,00(62) 7/7 (A)4558-4,15-3,39-344 5. (A)5337-4,25-3,32-404	GR 94 82 -420-0,19-0,01(81)	MM: +EL.17,8-3,70-2,98 55 T. 979-3,70-2,98-65
E:1.8-8-7-6 KH:131		MMV:AT 497.556.245 ARTI	

362 AT 190.802.922 GERTI		-A- *02.11.12 Weide,gealpt,mit Horn	LN I
E:1.9-8-6-6 KH:135 GR 102 83 -234-0,12-0,14(44) 2/1 4390-3,96-3,19-314 1. 4390-3,96-3,19-314 2.K.04-10-16	V:AT 145.602.617 ECODUS	VV:AT 219.387.676 ECCO	
	GR 101 78 -608+0,02+0,02(65)	VM: +7/7 6130-3,78-3,43-442	
	M:AT 709.537.517 GMSL 2xIa	MV:AT 225.651.876 DEVIS	
	GR 105 96 -4-0,01-0,11(58) 4/3 5118-4,17-3,06-370 2. 5589-4,32-3,00-409	GR 105 106 +31+0,10+0,11(95)	MM: +5/4 4329-3,80-3,07-297 3. 4548-4,00-2,93-315
E:1.8-9-8-9 KH:130		MMV:AT 223.512.442 ARTOS	

363 AT 191.278.722		-A- *15.12.12 Weide,gealpt,mit Horn	LN II
E:1.8-8-7-7 KH:130 GR 109 106 +217-0,05-0,07(38) 2/1 3249-4,34-3,64-259 1. 3249-4,34-3,64-259 2.K.21-09-16	V:AT 990.952.216 DABERUS	VV:AT 088.365.176 DANKOS	
	GR 112 109 +199+0,13+0,02(84)	VM: 9/8 4903-3,93-3,27-353	
	M:AT 822.029.345 ELDORA 2xIa	MV:AT 608.051.745 SEMER	
	GR 105 99 +234-0,23-0,15(69) +7/7 5673-3,78-3,31-402 6. 7867-3,65-3,33-549	GR 98 102 +371-0,18-0,21(96)	MM: +7/6 6386-2,98-3,27-399 6. 7686-3,59-3,17-520
E:1.7-8-8-7 KH:128 M:3-2,59-42		MMV:AT 203.247.276 LARGER	

364 AT 581.411.118 FANNY		-A- *24.12.12 1xIIa Weide,gealpt,silofrei,mit Horn	LN I
E:1.9-7-7-7 KH:137 GR 96 87 -601+0,32+0,17(45) 1/1 (A)3965-4,23-3,50-306 1. (A)3965-4,23-3,50-306 bel.30-04-16(2) 1.K.01-12-15 APOLLO AT 750.863.819	V:AT 197.777.817 DABAMO	VV:AT 074.845.445 DANEGG	
	GR 96 88 -399+0,09+0,02(71)	VM: +12/11 5073-4,14-3,20-372	
	M:AT 791.498.545 2xIb	MV:AT 956.993.342 DINEX	
	GR 97 93 -496+0,29+0,22(63) +6/5 (A)4345-4,13-3,40-327 4. (A)4830-3,71-3,51-349	GR 95 94 -342+0,21+0,08(74)	MM: +12/11 (A)4749-4,38-3,35-36 5. (A)5089-5,10-3,53-439
E:1.8-8-6-7 KH:129		MMV:AT 088.381.176 DANKO	

365 AT 045.775.728 ROSMARIE		-A- *16.09.13 1xIa Weide,GTP,mit Horn	LN I
E:1.9-8-7-8 KH:134 GR 103 104 -163+0,18+0,20(40) EL.20,0-5,06-3,78 247 T. 3680-4,25-3,91-300 bel.04-04-16(1) 1.K.11-02-16 BANTUS AT 323.816.628	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER	
		VM: 8/7 7273-4,15-3,50-557	
	M:AT 550.342.109 ROSAMARIE4xIa	MV:AT 204.033.745 SEKOS	
	GR 110 112 +124+0,09+0,18(66) +7/6 6576-4,11-3,86-524 2. 6721-4,55-3,88-567	GR 114 105 -84+0,07+0,20(98)	MM: +4/4 6362-3,99-3,89-501 4. 6742-4,16-3,71-531
E:1.9-8-6-9 KH:138		MMV:AT 202.416.476 DINAT	

GV-NUTZKÜHE M

366 AT 051.059.918 FINI -A- *02.11.10 Weide,Bio,silofrei,mit Horn		
E:1.8-7-6-5 KH:132	V:AT 270.316.272 DANKU	VV:AT 088.365.176 DANKOS
GR 95 79 -437-0,15-0,01(55)	GR 87 90 -160-0,30-0,02(89)	VM: +9/9 6886-4,33-3,40-533
3/2 3351-3,74-3,09-229	M:AT 678.378.472 FANI	MV:AT 198.685.445 DIEMO
2. 3707-3,81-3,03-253	GR 101 79 -673+0,12+0,07(70)	GR 112 89 -243+0,11-0,13(75)
bel.23-02-16(1) 3.K.01-01-16	+10/8 (A) 3732-4,04-3,31-275	MM: +5/5 4100-3,87-3,34-296
ANTANUS AT 129.141.618	3. (A) 4373-4,20-3,25-326	4. 4448-3,91-3,39-325
ZUWENIG LEISTUNG	E:1.9-8-7-6 KH:141	MMV:AT 087.790.476 BALLO

367 AT 510.680.322 GAMSEL -B- *21.03.13 1xIb Weide,gealpt,GTP,mit Horn		
E:1.8-8-6-4 KH:130	V:AT 578.322.347 FANGUS	VV:AT 216.676.976 DOLDUS
GR 105 99 +164-0,15-0,11(54)	GR 110 105 +275+0,03-0,12(94)	VM: +7/6 5303-4,44-3,37-415
EL.18,4-4,76-3,93	M:AT 270.050.172 ELENA 5xIa	MV:AT 608.051.745 SEMER
248 T. (A) 3831-3,61-3,51-273	GR 102 93 +38-0,28-0,11(72)	GR 98 102 +371-0,18-0,21(96)
bel.20-06-16(2) 1.K.07-02-16	+7/7 (A) 5806-3,55-3,15-389	MM: +6/5 4812-4,31-3,17-360
ANTANUS AT 129.141.618	6. (A) 6286-3,56-3,18-424	2. 5281-4,53-3,15-405
EUTERNOTE 4	E:1.7-6-7-6 KH:129	MMV:AT 200.568.476 DIRIO

368 AT 527.781.618 NORA -A- *10.04.13 1xIIa Weide,Bio,gealpt,GTP,mit Horn		
E:1.9-7-5-6 KH:133	V:AT 013.162.417 DAVENT	VV:AT 088.365.176 DANKOS
GR 101 92 -7-0,16-0,11(45)	GR 105 98 +176-0,30-0,09(80)	VM: +14/13 7243-3,96-3,20-519
EL.17,0-3,12-2,75	M:AT 200.054.909 NADINA 1xIa	MV:AT 001.281.434 NICEM
259 T. 3555-3,64-3,07-238	GR 97 95 -84+0,05-0,08(59)	GR 106 99 +59-0,01-0,08(97)
bel.22-03-16(1) 1.K.25-01-16	+4/3 4706-4,07-3,20-342	MM: 8/6 4801-4,19-3,11-350
DIZIUS AT 542.709.818	3. 5566-4,17-3,08-403	5. (A) 5889-4,31-3,36-452
ZUWENIG LEISTUNG	E:1.8-8-8-8 KH:130 M:2-2,69-49	MMV:AT 216.676.976 DOLDUS

GV-NUTZKALBINNEN M

369 AT 983.291.522 HANNI			-A- *11.01.14 Z Weide,gealpt,		
bel.30-04-16(2) s.K.14-02-17 HUMULUS DE 09 43205283 FLECKVIEH	V:AT 509.832.809 SAMT		VV:DE 09 30988845 SAMUT		
	FLg100 101 +141-0,10-0,03(99)		VM: 7/7 11297-4,22-3,65-889		
	M:AT 097.266.818 SCHECKI		MV:DE 08 12920425 SAWART		
	FL 85 87 -560+0,11+0,00(58)		FLg85 95 -418+0,15+0,12(99)		
	+4/3 (A) 4909-4,39-3,37-381		MM:+11/10 (A) 7219-4,18-3,28-53		
	1. (A) 4958-4,78-3,53-412		6. (A) 8442-4,30-3,28-640		
			MMV:DE 09 18035013 WINZER		

370 AT 064.126.818			-B- *07.02.14 Weide,gealpt,silofrei,mit Horn		
bel.11-04-16(1) s.K.24-01-17 DIOR AT 717.866.319 MUTTER KEINE BEWERTUNG	V:AT 225.651.876 DEVIS		VV:AT 092.795.976 DENEUS		
	GR 105 106 +31+0,10+0,11(95)		VM:+11/11 (A) 6354-3,84-3,22-44		
	M:AT 231.220.516		MV:AT 995.417.811 NAOMO		
	GR 86 91 -141-0,02-0,08(55)		GR 81 92 -167+0,00-0,08(90)		
	+5/4 4117-3,72-3,02-278		MM: +7/6 4593-3,99-3,05-323		
	1. 4337-3,69-3,12-295		5. 4878-4,03-3,05-346		
			MMV:AT 994.810.311 NERVUS		