



TIROLER

GRAUVIEH

GRAUVIEH VERSTEIGERUNG

DIENSTAG
20.09.2016

bis 11.00 Uhr Auftrieb
ca. 14.00 Uhr Versteigerung

ERSTLINGSKÜHE-M

401 AT 968.406.222 SINDARELLA	-A- *26.07.13	Weide,gealpt,GTP,mit Horn	LN EL
bel.20-11-15(1) s.K.03-09-16 DIKITO AT 539.080.822	V:AT 204.033.745 SEKOS	GR 114 105 -84+0,07+0,20(98)	VV:AT 202.952.476 STELO
	M:AT 522.980.416 SINDY 5xIa	GR 112 120 +397+0,01+0,15(67)	VM: +5/4 6735-4,34-3,50-527
	7/6 6444-4,46-3,93-541	MV:AT 157.101.642 DIONUS	GR 113 105 -259+0,27+0,30(97)
	STM 5. 7373-4,74-3,70-622	MM: +8/7 8748-4,23-3,66-690	6. 10559-4,58-3,58-862
	S:3.9-8-8-5 KH:137 M:1-2,08-47	MMV:AT 221.957.976 DECALUS	
			Z:25,3 6023-4,43-3,73-491(13)

402 AT 191.264.122 MIRA	-A- *22.08.13	Weide,gealpt,mit Horn	LN EL
1.K.28-08-16	V:AT 952.955.145 NURUS	GR 105 105 +203+0,12-0,10(88)	VV:AT 001.281.434 NICEM
	M:AT 557.450.818 *MINKA 1xIIa	GR 107 96 -273+0,28+0,02(58)	VM: +6/6 5494-4,89-3,41-456
	3/2 (A) 4224-3,96-3,11-299	MV:AT 399.921.645 SETHO	GR 108 103 +104+0,18-0,08(92)
	2. (A) 4317-3,86-3,11-301	MM: 6/5 (A) 5379-4,11-3,41-405	4. (A) 5894-4,31-3,45-457
	E:1.7-8-7-6 KH:129	MMV:AT 204.033.745 SEKOS	
			Z:4,0 5167-4,14-3,17-378(14)

403 AT 191.056.822 EMMA	-A- *14.09.13	1xIIa Weide,gealpt,mit Horn	LN EL
EL.19,2-4,22-3,40 12 T. 230-4,22-3,39-18 1.K.17-08-16	V:AT 956.939.642 ARTEX	GR 89 105 +33+0,02+0,09(86)	VV:AT 203.752.476 ARTER
	M:AT 060.056.114 ENZIAN 1xIa	GR 102 105 +121-0,01+0,02(63)	VM: +6/6 (A) 6180-4,06-3,35-458
	+4/2 4467-4,23-3,69-354	MV:AT 453.313.707 FEZEM	GR 111 100 +95+0,02-0,11(92)
	STM 1. 4456-4,42-3,81-367	MM: +11/10 (A) 5741-3,84-3,33-41	5. (A) 6921-3,96-3,51-517
	S:2.9-7-6-7 KH:135	MMV:AT 088.365.176 DANKOS	
			B:2,4 8201-4,4-3,41-641(9)

404 AT 992.711.222	-A- *09.10.13	Weide,gealpt,GTP,mit Horn	LN EL
bel.25-11-15(1) s.K.08-09-16 ECORUS AT 492.496.316 GR 100 104 +103-0,11+0,06(70)	V:AT 551.528.818 ANTAVIS	GR 113 113 +475-0,12-0,08(60)	VV:AT 399.920.545 ARTAN
	M:AT 634.981.518 WILDE 1xIa	3/2 (A) 5838-3,65-3,41-412	VM: +12/11 6019-4,20-3,33-453
	2. (A) 6346-3,61-3,33-440	MV:AT 204.042.845 ARTIZ	GR 113 100 -206+0,11+0,17(92)
	E:3.9-7-8-7 KH:133	MM: 5/5 (A) 6385-4,20-3,01-460	3. (A) 7340-4,13-3,02-524
		MMV:AT 083.200.507 FAWALD	
			Z:13,9 4897-3,81-3,45-356(28)

405 AT 187.561.322	-A- *16.10.13	1xIIa Weide,Bio,gealpt,silofrei,mit H?	LN EL
bel.25-11-15(1) s.K.08-09-16 BARMUT AT 370.296.914 GR 104 114 +477+0,00-0,06(86)	V:AT 453.313.707 FEZEM	GR 111 100 +95+0,02-0,11(92)	VV:AT 216.676.976 DOLDUS
	M:AT 939.483.345 GITTI	GR 99 77 -375-0,15-0,19(64)	VM: +11/9 5234-4,36-3,42-407
	8/7 4233-3,94-3,13-299	MV:AT 815.247.942 ARTEXO	GR 94 78 -341-0,19-0,26(81)
	4. 4562-4,05-3,06-325	MM: +10/9 (A) 4368-3,99-3,08-309	2. 4535-4,32-3,13-338
	E:1.9-6-7-6 KH:135	MMV:AT 216.676.976 DOLDUS	
			Z:3,7 4148-3,92-3,19-295(21)

ERSTLINGSKÜHE-M

406 AT 539.079.622 EMILI		-A- *29.10.13 Weide,gealpt,silofrei,TMR,		LN EL
1.K.01-08-16	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM		
	GR 103 104 -368+0,36+0,38(90)	VM: +8/8 (A) 5545-4,63-3,86-470		
	M:AT 453.310.407 EVELIN 6xIa	MV:AT 223.512.442 ARTOS		
	GR 109 84 -229-0,16-0,17(72)	GR 100 87 -294-0,05-0,07(94)		
	+9/8 (A) 5796-3,96-3,01-404	MM: +8/7 5733-3,99-3,32-419		
	3. (A) 6560-4,24-2,78-460	3. 6272-4,25-3,41-481		
	E:1.9-9-8-9 KH:141	MMV:AT 201.053.376 DIZEM		
				Z:16,2 6181-4,22-3,48-476(16)

407 AT 962.582.322		-A- *15.12.13 1xIb Weide,Bio,gealpt,silofrei,mit Ho?		LN EL
bel.23-11-15(1) s.K.06-09-16 CADINOS AT 397.631.609 GR 100 101 +356-0,31-0,17(76)	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 442.427.316 STINA 2xIa	MV:AT 391.926.142 DICHULO		
	GR 116 96 -151+0,03+0,05(57)	GR 128 101 -184+0,20+0,13(96)		
	5/4 4739-3,77-3,42-341	MM: 7/6 4703-3,72-3,05-318		
	1. 4865-4,23-3,53-378	2. 5712-4,24-3,02-415		
S:1.9-7-6-8 KH:134 M:1-2,65-50	MMV:AT 001.281.434 NICEM			
				Z:11,6 4971-3,56-3,22-337(19)

408 AT 992.719.122		-A- *29.12.13 Weide,gealpt,GTP,mit Horn		LN EL
1.K.03-09-16	V:AT 551.528.818 ANTAVIS	VV:AT 399.920.545 ARTAN		
		VM: +12/11 6019-4,20-3,33-453		
	M:AT 946.562.716 LAURA 1xIa	MV:AT 997.006.511 NALUS		
	GR 99 106 -177+0,25+0,25(61)	GR 93 99 -225+0,09+0,15(90)		
	+2/2 (A) 4990-4,64-3,97-430	MM: +6/4 (A) 4073-4,12-3,49-310		
	2. (A) 5356-4,36-3,85-440	1. (A) 4365-4,46-3,51-348		
	E:1.9-9-7-9 KH:136	MMV:AT 498.466.242 CAPAN		
				Z:13,9 4897-3,81-3,45-356(28)

KALBINNEN-M

409 AT 712.807.919 FRICKI	-A- *06.09.13 1xIIa Weide,gealpt,GTP,mit Horn	LN I
bel.02-01-16(2) s.K.16-10-16 DISOLUS AT 542.708.718	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 678.529.672 FREIDL 9xIa GR 95 85 -356-0,01-0,07(70)	MV:AT 216.676.976 DOLDUS GR 110 109 +663-0,16-0,26(99)
	9/8 4631-3,88-3,34-335 1. 4853-4,24-3,72-387	MM:+12/10 (A) 5040-3,74-3,08-34 9. (A) 6284-3,79-3,29-445
	S:3.8-8-7-9 KH:130 M:3-2,53-35	MMV:AT 202.952.476 STELO
		Z:7,0 5747-3,91-3,35-417(12)

410 AT 250.907.422	-A- *08.09.13 2xIb Weide,gealpt,	LN I
bel.25-01-16(1) s.K.08-11-16 FESTO AT 929.196.772 GR 113 99 +391-0,19-0,31(93)	V:AT 578.322.347 FANGUS GR 110 105 +275+0,03-0,12(94)	VV:AT 216.676.976 DOLDUS VM: +7/6 5303-4,44-3,37-415
	M:AT 329.093.847 LAURA 7xIa GR 115 116 +299+0,13+0,08(68)	MV:AT 088.363.876 DINKOS GR 113 105 -274+0,35+0,31(97)
	+10/9 5520-4,26-3,61-435 5. 6056-4,56-3,60-494	MM: +12/12 6395-4,12-3,40-481 9. 7470-4,36-3,41-580
	S:4.9-8-7-6 KH:133 M:5-2,14-46	MMV:AT 203.274.576 STARUS
		Z:21,4 5801-3,97-3,01-405(16)

411 AT 525.530.718	-A- *27.09.13 Weide,gealpt,mit Horn	LN I
bel.16-01-16(2) s.K.30-10-16 DIKOS AT 531.485.122	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 580.283.172 SONNE GR 95 96 -26-0,04-0,07(62)	MV:AT 726.806.742 NIONT GR 95 108 +433-0,20-0,08(93)
	9/8 4207-3,79-3,14-291 2. 4523-4,09-3,43-340	MM: +4/4 4178-3,71-3,10-285 4. 4954-3,61-3,05-330
	E:1.9-7-5-7 KH:141	MMV:AT 216.069.476 CAPUSSO
		Z:2,9 3427-3,81-3,17-239(24)

412 AT 717.742.319 SCHAMANE	-A- *28.09.13 1xIIa Weide,gealpt,mit Horn	LN I
bel.02-01-16(2) s.K.16-10-16 DIZIUS AT 542.709.818	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 676.614.572 SCHWALBI 7xIa GR 105 105 +250-0,03-0,10(64)	MV:AT 216.676.976 DOLDUS GR 110 109 +663-0,16-0,26(99)
	+7/7 4911-4,37-3,27-375 5. 5455-4,63-3,25-430	MM: 13/12 5248-4,23-3,72-417 10. 5951-4,91-3,76-516
	E:1.8-8-8-8 KH:130	MMV:AT 204.300.876 DIECHO
		Z:5,0 4783-3,9-3,41-350(15)

413 AT 968.495.122	-A- *28.09.13 Weide,gealpt,mit Horn	LN I
bel.20-01-16(3) s.K.03-11-16 DIKOS AT 531.485.122	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 689.209.272 ZIRBE 1xIa GR 101 98 +13-0,17+0,01(69)	MV:AT 221.297.176 NERLO GR 96 100 -87-0,08+0,10(95)
	8/7 5198-3,50-3,47-362 4. 6112-3,63-3,53-438	MM: +3/2 (A) 4882-3,23-3,07-308 2. (A) 5181-3,23-3,04-325
	E:1.9-7-7-8 KH:135	MMV:AT 204.300.876 DIECHO
		Z:5,3 4202-3,51-3,26-285(32)

KALBINNEN-M

414 AT 962.447.822	-A- *01.10.13 1xIIa Weide,gealpt,silofrei,mit Horn LN I	
bel.04-01-16(2) s.K.18-10-16 SEMUT AT 370.298.214 GR 113 111 +122+0,08+0,18(89)	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 029.835.418 ERNA 2xIb GR 104 88 -357+0,00+0,05(63) 4/4 4032-4,08-3,64-311	MV:AT 255.650.942 SERGER GR 107 96 -94-0,18+0,03(96)
	3. 3936-4,55-3,71-325	MM: 7/5 5157-4,84-3,54-432 2. 5624-4,95-3,62-482
	E:1.6-8-8-8 KH:125	MMV:AT 001.281.434 NICEM

415 AT 191.855.622 LUSSI	-A- *03.10.13 2xIb V, Weide,gealpt,mit Horn LN I	
bel.31-12-15(1) s.K.14-10-16 BARKUS AT 369.883.172 GR 105 117 +655-0,01-0,17(72)	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 946.885.816 LISSI 1xIb GR 116 109 +283-0,05-0,03(62) 5/3 (A) 5676-3,81-3,29-404	MV:AT 204.033.745 SEKOS GR 114 105 -84+0,07+0,20(98)
	4. (A) 6022-4,01-3,36-443	MM: +8/7 (A) 5734-3,99-3,22-413 3. (A) 6325-4,21-3,15-465
	E:1.9-8-8-9 KH:135	MMV:AT 216.676.976 DOLDUS

416 AT 191.896.622	-A- *04.10.13 Weide,gealpt,mit Horn LN I	
bel.11-01-16(2) s.K.25-10-16 DIMOS AT 494.298.716 GR 112 110 +199-0,08+0,12(82)	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 325.860.217 ELSA GR 115 113 +172+0,28+0,01(59) +3/2 (A) 5650-4,51-3,45-450	MV:AT 186.042.247 DINELO GR 119 120 +238+0,41+0,19(96)
	2. (A) 6322-4,37-3,49-497	MM: 7/7 6160-4,56-3,30-484 6. (A) 7145-4,61-3,37-570
	E:1.8-9-8-8 KH:131	MMV:AT 203.752.476 ARTER

417 AT 370.778.819	-A- *07.10.13 1xIIa Weide,Bio,gealpt,mit Horn LN I	
bel.12-01-16(1) s.K.26-10-16 ARTAKUS AT 053.450.919	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 065.603.818 ENZI 2xIb GR 105 106 +220+0,02-0,08(62) 3/2 (A) 4300-4,10-3,05-308	MV:AT 370.296.914 BARMUT GR 104 114 +477+0,00-0,06(86)
	2. 4450-4,02-2,98-312	MM: +7/7 (A) 5958-4,23-3,11-437 7. (A) 6953-4,38-2,97-511
	E:1.9-8-7-5 KH:140	MMV:AT 497.556.245 ARTI Z:7,1 5140-3,67-3,04-345(23)

418 AT 515.161.522	-A- *09.10.13 1xIIa Weide,gealpt,mit Horn LN I	
bel.18-04-16(4) s.K.31-01-17 DIZIUS AT 542.709.818	V:AT 349.931.119 AMBROS	VV:AT 399.920.545 ARTAN VM: +11/10 6977-4,02-3,42-519
	M:AT 942.408.116 FANNY 2xIIa GR 98 94 -225+0,04+0,06(55) 3/3 3939-4,52-3,76-326	MV:AT 454.337.714 DIWALD GR 107 106 +150+0,18-0,08(81)
	3. 4049-4,73-3,76-344	MM: +7/5 5495-3,93-3,85-427 4. 6811-3,95-3,90-534
	E:1.9-9-7-6 KH:134	MMV:AT 204.047.445 SEBASO Z:6,0 5057-4,29-3,54-396(21)

KALBINNEN-M

419 AT 045.830.428	-A- *10.10.13 V, Weide,Bio,gealpt,mit Horn	LN I
bel.26-12-15(1) s.K.09-10-16 DIMOS AT 494.298.716 GR 112 110 +199-0,08+0,12(82)	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 204.525.809 STINA 4xIa GR 100 95 +148-0,33-0,13(66) 8/7 (A)6104-3,57-3,11-408 6. (A)6817-3,82-3,07-470	MV:AT 218.435.276 DONOLD GR 105 99 -31+0,08-0,04(91) MM: +8/7 (A)5304-3,64-3,17-361 2. (A)5748-3,94-3,25-413
	E:2.9-8-7-7 KH:137	MMV:AT 093.122.676 BOLZEN
	Z:9,0 6010-4,03-3,17-433(21)	

420 AT 045.831.528	-A- *10.10.13 1xIIa V, Weide,Bio,gealpt,mit Horn	LN I
bel.29-12-15(1) s.K.12-10-16 FESTO AT 929.196.772 GR 113 99 +391-0,19-0,31(93)	V:AT 255.650.942 SERGER GR 107 96 -94-0,18+0,03(96)	VV:AT 202.952.476 STELO VM: +7/6 5079-3,80-3,38-365
	M:AT 060.177.714 STRAUDI 5xIa GR 117 110 +262-0,05+0,05(67) 6/6 (A)6168-3,93-3,38-451 6. (A)6709-3,92-3,36-488	MV:AT 157.101.642 DIONUS GR 113 105 -259+0,27+0,30(97) MM: 9/8 (A)6690-3,77-3,01-453 6. (A)7654-3,82-3,14-533
	E:1.8-7-8-7 KH:130	MMV:AT 216.676.976 DOLDUS
	Z:9,0 6010-4,03-3,17-433(21)	

421 AT 205.830.722	-A- *12.10.13 Bio,gealpt,silofrei,mit Horn	LN I
bel.07-01-16(1) s.K.21-10-16 SERLUS AT 320.708.719	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 291.894.917 AMANDA GR 97 92 -375+0,16+0,12(57) 3/2 (A)3709-4,47-3,49-295 2. (A)4003-4,32-3,54-315	MV:AT 991.225.316 DANIGO GR 86 82 -593+0,05+0,07(77) MM:+10/9 (A)3777-4,01-3,32-277 5. (A)4017-4,18-3,30-301
	E:1.7-7-6-6 KH:127	MMV:AT 964.960.934 DIOBER
	Z:7,2 3778-4-3,22-273(23)	

422 AT 940.268.918 GISI	-A- *15.10.13 1xIIa gealpt,mit Horn	LN I
bel.08-01-16(1) s.K.22-10-16 ARTAKUS AT 053.450.919	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 996.228.672 GLORIA 3xIa GR 102 96 -4-0,08-0,08(70) 9/8 (A)5205-3,95-2,96-360 7. (A)5939-4,03-2,98-416	MV:AT 497.556.245 ARTI GR 104 93 -28-0,10-0,14(90) MM: +6/5 (A)6139-3,85-3,30-438 3. (A)7075-4,08-3,48-535
	E:1.9-9-8-7 KH:133	MMV:AT 203.274.576 STARUS
	Z:3,7 4796-3,54-3,02-315(11)	

423 AT 370.781.319 GUTE	-A- *18.10.13 Weide,Bio,gealpt,mit Horn	LN I
bel.28-12-15(1) s.K.11-10-16 ARTAKUS AT 053.450.919	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 065.600.518 GAEMSE 1xIIa GR 102 103 +215-0,17-0,06(61) 4/4 (A)5098-3,82-3,13-354 1. (A)5594-4,15-3,12-406	MV:AT 370.296.914 BARMUT GR 104 114 +477+0,00-0,06(86) MM: 6/6 (A)5100-3,81-2,99-347 2. (A)5478-3,88-3,11-383
	E:1.9-7-7-8 KH:137	MMV:AT 929.202.472 NORUS
	Z:7,1 5140-3,67-3,04-345(23)	

KALBINNEN-M

424 AT 004.919.428		-A- *22.10.13 Weide,gealpt,Laufst.,silofrei,mit Ho? LN I	
bel.11-01-16(1) s.K.25-10-16 ERNESTO AT 010.933.872 GR 100 109 -31+0,07+0,27(80)	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 267.803.514 GOTELE	MV:AT 608.051.745 SEMER	
	GR 98 96 +119-0,15-0,17(59) 6/5 5142-4,67-3,13-401	GR 98 102 +371-0,18-0,21(96)	
	5. 5456-5,16-3,02-447	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	
Z:9,0 5367-4,98-3,12-435(15)			

425 AT 515.279.722 SINDY		-A- *23.10.13 Weide,gealpt,silofrei, LN I	
bel.13-01-16(2) s.K.27-10-16 SERAPHIN AT 962.449.122	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 134.355.542 STEFFI 1xIb	MV:AT 200.568.476 DIRIO	
	GR 110 101 -332+0,40+0,20(76) 12/11 4842-4,07-3,50-367	GR 109 95 -526+0,46+0,21(96)	
	11. (A) 6413-3,61-3,53-458	MM: +7/7 4519-4,59-3,32-357 5. 5243-4,65-3,10-407	
	E:1.8-7-8-7 KH:129	MMV:AT 202.416.476 DINAT	
Z:10,8 5669-4,02-3,35-417(20)			

426 AT 931.206.518		-A- *27.10.13 1xIIa Weide,gealpt,Laufst.,silofrei, LN I	
bel.08-01-16(1) s.K.22-10-16 FERNANDO AT 739.581.628	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM	
	GR 103 104 -368+0,36+0,38(90)	VM: +8/8 (A) 5545-4,63-3,86-470	
	M:AT 066.993.418 XANTI 1xIIa	MV:AT 216.657.676 ECO	
	GR 86 97 -2-0,08-0,05(60) +2/2 (A) 4685-3,81-3,28-332	GR 81 87 -217+0,03-0,18(91)	
	2. (A) 4751-3,83-3,27-337	MM: 5/3 5389-4,30-3,57-424 2. (A) 5809-4,38-3,68-468	
	E:1.9-7-7-4 KH:138	MMV:AT 498.094.242 DICHPEZ	
Z:5,6 3945-4,02-3,21-285(30)			

427 AT 004.921.728 ZILLY		-A- *28.10.13 Weide,gealpt,Laufst.,silofrei, LN I	
bel.28-12-15(1) s.K.11-10-16 ANTANUS AT 129.141.618	V:AT 201.046.476 STERUS	VV:IT 021000007595EMIL	
	GR 107 96 +113-0,12-0,16(93)	VM: +11/11 5256-3,93-3,22-376	
	M:AT 977.880.816 ZOTEL	MV:AT 255.650.942 SERGER	
	GR 107 94 -27-0,06-0,10(58) 5/5 5189-4,86-3,11-413	GR 107 96 -94-0,18+0,03(96)	
	4. 5493-5,07-3,04-445	MM: +6/3 5017-4,72-3,14-395 3. 5281-4,70-3,18-416	
	E:1.9-8-7-7 KH:133	MMV:AT 203.752.476 ARTER	
Z:9,0 5367-4,98-3,12-435(15)			

428 AT 969.263.222		-A- *28.10.13 Weide,Bio,gealpt,silofrei,mit Horn LN I	
bel.16-01-16(1) s.K.30-10-16 FINGUS AT 952.951.645 GR 103 102 +384-0,17-0,23(71)	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 493.624.916 GITTI 1xIIa	MV:AT 391.926.142 DICHULO	
	GR 121 98 -196+0,20+0,06(52) 4/3 (A) 4322-3,80-3,29-307	GR 128 101 -184+0,20+0,13(96)	
	3. (A) 4734-3,75-3,30-334	MM: +6/3 (A) 4807-4,62-3,28-380 3. (A) 5024-4,36-3,35-387	
	E:1.9-6-6-5 KH:135	MMV:AT 200.568.476 DIRIO	
Z:3,4 3964-3,78-3,45-287(24)			

KALBINNEN-M

429 AT 030.132.628	-A- *05.11.13 V, Weide,gealpt,GTP,mit Horn	LN I
bel.14-01-16(2) s.K.28-10-16 AXUS AT 191.662.322	V:AT 223.512.442 ARTOS GR 100 87 -294-0,05-0,07(94)	VV:AT 203.752.476 ARTER VM: +7/6 5473-4,11-3,83-435
	M:AT 527.612.118 MAUS GR 107 109 +27+0,30+0,04(55) +1/1 (A) 5332-4,19-3,42-405 1. (A) 5332-4,19-3,42-405	MV:AT 399.921.645 SETHO GR 108 103 +104+0,18-0,08(92) MM: 6/5 (A) 4790-3,90-3,45-352 5. (A) 5433-3,73-3,43-389
	E:1.9-8-7-7 KH:138	MMV:AT 895.886.645 FADER
	Z:23,5 6962-4,15-3,44-529(11)	

430 AT 718.276.119 ERIKA	-A- *05.11.13 Weide,gealpt,silofrei,mit Horn	LN II
bel.08-01-16(1) s.K.22-10-16 GERRY AT 155.609.214 GR 97 90 -169-0,09-0,07(76)	V:AT 391.550.719 ELCOLU	VV:AT 216.864.776 ECOSIL VM: 8/7 6607-3,85-3,19-465
	M:AT 130.107.316 EDLE 1xIIb GR 87 83 -666+0,06+0,23(63) +4/3 (A) 3735-4,11-3,40-281 2. (A) 3968-3,97-3,38-292	MV:AT 608.051.745 SEMER GR 98 102 +371-0,18-0,21(96) MM: +7/6 4082-4,66-3,92-350 4. 4910-4,28-3,88-401
	E:1.8-7-8-7 KH:132	MMV:AT 204.033.745 SEKOS
	Z:2,3 3061-4,16-3,02-220(34)	

431 AT 213.204.522	-A- *06.11.13 Weide,gealpt,silofrei,mit Horn	LN I
bel.25-12-15(1) s.K.08-10-16 DILASO AT 045.850.828	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER VM: 7/6 7123-4,21-3,51-550
	M:AT 308.156.317 GERA GR 104 110 +319-0,04-0,06(55) 4/4 4001-4,35-3,10-298 2. 4399-4,74-3,18-349	MV:AT 707.531.409 DIOMUS GR 113 118 +798-0,31-0,10(84) MM: +6/5 5204-4,13-3,27-385 2. 5691-4,34-3,31-436
	E:1.9-6-7-7 KH:136	MMV:AT 222.759.276 DISSU
	Z:5,4 4061-4,09-2,91-284(16)	

432 AT 213.511.722	-A- *06.11.13 1xIIa Weide,Bio,gealpt,mit Horn	LN I
bel.03-01-16(2) s.K.17-10-16 FRISO AT 739.437.128	V:AT 391.550.719 ELCOLU	VV:AT 216.864.776 ECOSIL VM: 8/7 6607-3,85-3,19-465
	M:AT 946.038.216 TIVANI 1xIb GR 100 97 +31+0,01-0,13(60) 4/3 (A) 5441-3,59-3,38-379 3. (A) 5621-3,67-3,40-397	MV:AT 204.634.109 DIOMAG GR 107 104 -56+0,17+0,09(83) MM: +11/9 (A) 5167-3,95-2,97-357 9. (A) 6679-3,66-3,05-448
	E:1.9-9-8-8 KH:134	MMV:AT 223.576.376 ECARTOS
	Z:8,0 5951-3,54-3,28-406(15)	

433 AT 526.106.518	-A- *07.11.13 1xIIa Weide,gealpt,Laufst.,silofrei,	LN I
bel.30-01-16(1) s.K.13-11-16 FERNANDO AT 739.581.628	V:AT 310.484.417 CARLO GR 110 111 +463-0,19-0,06(60)	VV:AT 224.075.876 CARUSO VM: +8/8 6891-4,24-3,52-535
	M:AT 294.533.817 SILVI 4xIa GR 107 104 -204+0,19+0,25(62) 4/4 (A) 6015-4,29-3,79-486 4. 6416-4,41-3,84-529	MV:AT 763.267.907 NUSELO GR 103 104 -368+0,36+0,38(90) MM: 6/6 6417-4,25-3,35-488 6. 8078-4,74-3,36-655
	S:3.9-8-7-8 KH:134	MMV:AT 196.719.945 DIORINO
	Z:9,0 5969-4,25-3,55-465(12)	

KALBINNEN-M

434 AT 370.783.519 HELDIN	-A- *11.11.13 1xIIa Weide,Bio,gealpt,	LN I
bel.07-01-16(2) s.K.21-10-16 FERBUS AT 250.718.522	V:AT 899.231.616 CERNUS	VV:AT 224.075.876 CARUSO
	GR 109 105 +440-0,40-0,10(55)	VM: 7/6 6356-4,29-3,57-500
	M:AT 293.818.117 HILDE 2xIa	MV:AT 370.296.914 BARMUT
	GR 102 102 +160+0,00-0,13(63)	GR 104 114 +477+0,00-0,06(86)
	4/3 (A) 5318-4,22-3,08-388	MM: +5/5 (A) 5666-4,02-2,94-395
2. (A) 5318-4,53-3,19-410	4. (A) 6219-4,24-2,80-438	
E:1.9-8-8-9 KH:135	MMV:AT 497.556.245 ARTI	
	Z:7,1 5140-3,67-3,04-345(23)	

435 AT 184.963.322	-A- *12.11.13 Weide,gealpt,mit Horn	LN I
bel.30-12-15(1) s.K.13-10-16 DIOKUS AT 223.504.442 GR 109 103 -347+0,55+0,26(93)	V:AT 204.042.845 ARTIZ	VV:AT 203.752.476 ARTIER
	GR 113 100 -206+0,11+0,17(92)	VM: +5/4 6735-4,34-3,50-527
	M:AT 576.148.872 GUSTI	MV:AT 216.676.976 DOLDUS
	GR 109 103 +290-0,14-0,14(61)	GR 110 109 +663-0,16-0,26(99)
	+9/8 4680-3,96-2,79-316	MM: +12/11 4383-3,77-2,85-290
3. 4844-4,61-2,71-355	10. 4879-4,27-2,86-348	
E:1.9-6-6-6 KH:133	MMV:AT 201.046.476 STERUS	
	Z:4,6 4653-3,56-2,8-296(17)	

436 AT 326.830.919 HOLLY	-A- *12.11.13 Weide,gealpt,mit Horn	LN I
bel.17-01-16(1) s.K.31-10-16 FADER AT 895.886.645 GR 101 104 +145-0,03+0,00(78)	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS
		VM: +8/7 4949-3,76-3,29-349
	M:AT 709.709.309 HELLA 2xIa	MV:AT 157.101.642 DIONUS
	GR 109 108 +181+0,00+0,03(65)	GR 113 105 -259+0,27+0,30(97)
	+6/5 (A) 5567-3,94-3,19-397	MM: +4/4 (A) 3975-4,02-3,33-292
2. (A) 5596-4,58-3,32-442	4. (A) 5284-3,66-3,34-370	
E:1.8-7-7-8 KH:131	MMV:AT 001.281.434 NICEM	
	Z:3,9 5587-4,13-3,1-404(19)	

437 AT 931.031.418	-A- *22.11.13 1xIIa V, Weide,gealpt,mit Horn	LN I
bel.13-01-16(1) s.K.27-10-16 BARKUS AT 369.883.172 GR 105 117 +655-0,01-0,17(72)	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 708.486.217 GEMSLE 1xIa	MV:AT 902.337.645 NUKUS
	GR 94 98 +3-0,06-0,02(62)	GR 98 97 -118+0,09-0,01(85)
	4/3 (A) 4803-4,08-3,42-360	MM: 4/4 (A) 5304-3,29-2,99-333
1. (A) 5008-3,96-3,43-370	3. (A) 6537-3,15-2,96-400	
E:1.8-7-8-9 KH:131	MMV:AT 677.192.647 ARTOLL	
	Z:2,9 4712-4,42-3,46-371(17)	

438 AT 969.091.422	-A- *22.11.13 Weide,gealpt,mit Horn	LN I
bel.14-01-16(1) s.K.28-10-16 APOLLO AT 750.863.819	V:AT 065.968.118 BONGO	VV:AT 683.653.647 BACHUS
		VM: +5/5 5296-4,01-3,31-388
	M:AT 577.096.807 ELSA 6xIa	MV:AT 001.281.434 NICEM
	GR 102 95 -73-0,03-0,05(70)	GR 106 99 +59-0,01-0,08(97)
	6/6 (A) 5184-4,01-3,33-381	MM: +3/1 4040-4,39-3,55-321
1. 5925-3,96-3,74-456	1. 4040-4,39-3,55-321	
E:1.9-7-8-9 KH:133	MMV:AT 201.343.476 STABO	
	Z:4,0 3356-4,29-3,16-250(37)	

KALBINNEN-M

439 AT 717.981.319 GUSTI		-A- *23.11.13 2xIb Weide,gealpt,mit Horn		LN I
bel.18-03-16(3) s.K.31-12-16 DINO AT 819.200.428	V:AT 186.042.247 DINELO	VV:AT 202.416.476 DINAT		
	GR 119 120 +238+0,41+0,19(96)	VM: +11/11 6093-4,37-3,73-493		
	M:AT 337.393.907 GUTE	MV:AT 787.827.747 DEBEUS		
	GR 91 95 -91-0,11+0,03(53) +5/4 4830-4,30-3,21-363 4. 5228-4,60-3,25-411	GR 95 107 +138-0,08+0,09(85)		
	E:1.9-8-7-7 KH:134	MM: +6/4 4647-4,51-3,08-353 3. 4838-4,62-3,23-380		
		MMV:AT 202.345.876 STERO		
B: Mark Robert, Dorf 326, 6542 Pfunds				

440 AT 515.539.222		-A- *29.11.13 V, Weide,Bio,gealpt,mit Horn		LN I
bel.06-01-16(1) s.K.20-10-16 DISOLUS AT 542.708.718	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 958.850.745 STELLA	MV:AT 216.676.976 DOLDUS		
	GR 108 107 +266-0,01-0,08(69) +7/6 (A) 5532-4,65-3,25-437 5. (A) 6226-4,71-3,15-490	GR 110 109 +663-0,16-0,26(99)		
	E:1.7-8-7-7 KH:128	MM: +11/10 (A) 5774-4,10-3,20-42 5. (A) 6377-4,77-2,94-491		
		MMV:AT 083.366.176 DALFIN		

441 AT 992.674.722		-A- *03.12.13 Bio,gealpt,mit Horn		LN I
bel.28-12-15(1) s.K.11-10-16 APOLLO AT 750.863.819	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 493.726.316 MALTA 1xIb	MV:AT 157.101.642 DIONUS		
	GR 101 97 -456+0,26+0,30(64) +4/3 (A) 4269-4,65-3,68-356 2. (A) 4528-4,98-3,72-394	GR 113 105 -259+0,27+0,30(97)		
	E:1.9-6-7-6 KH:140	MM: +12/11 (A) 5146-4,23-3,35-39 6. (A) 5962-4,70-3,40-483		
		MMV:AT 203.274.576 STARUS		
Z:4,0 5025-3,86-3,31-360(17)				

442 AT 983.854.622		-A- *05.12.13 1xIIa Weide,gealpt,		LN I
bel.02-01-16(1) s.K.16-10-16 SALVADOR AT 750.864.919	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 677.223.347 BIANKA 4xIa	MV:AT 608.051.745 SEMER		
	GR 99 100 +71+0,00-0,10(68) 10/9 5244-3,70-3,38-371 7. 5819-3,72-3,51-421	GR 98 102 +371-0,18-0,21(96)		
	E:1.9-8-8-7 KH:138	MM: +7/6 4853-3,80-3,35-347 4. 5335-3,66-3,45-379		
		MMV:AT 203.274.576 STARUS		
Z:5,8 5395-3,43-3,21-358(14)				

443 AT 204.726.822 LUZIA		-A- *20.12.13 Weide,gealpt,		LN II
bel.27-12-15(1) s.K.10-10-16 DIABOLO AT 687.730.419	V:AT 552.204.818 DAMATUS	VV:AT 074.845.445 DANEGG		
		VM: +5/5 6252-4,13-3,24-461		
	M:AT 047.780.618 LINDA 2xIb	MV:AT 929.810.107 GERTUS		
	GR 97 102 -75+0,12+0,06(46) +EL.19,6-4,66-3,27 67 T. 1279-5,07-3,20-106	GR 92 102 +43-0,05+0,02(89)		
	E:1.8-9-6-6 KH:130	MM: 8/6 5189-4,32-3,20-390 4. 5909-4,30-3,16-441		
		MMV:AT 216.676.976 DOLDUS		
Z:4,3 5312-4,29-3,02-388(27)				

KALBINNEN-M

444 AT 531.438.322	-A- *24.12.13	Weide,Bio,gealpt,	LN I
bel.15-01-16(1) s.K.29-10-16 ARTAKUS AT 053.450.919	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 581.101.518 ELENA 1xIb GR 103 116 +393+0,09-0,05(55) 3/2 (A) 5144-4,34-3,24-390	MV:AT 370.296.914 BARMUT GR 104 114 +477+0,00-0,06(86) MM: +6/6 (A) 6568-4,24-3,24-491	
	2. (A) 5208-4,49-3,08-394	3. (A) 8000-4,36-3,33-615	
	E:1.8-8-7-9 KH:132	MMV:AT 218.575.276 DETLEVUS	
Z:10,0 5725-4,16-3,06-413(13)			

445 AT 967.969.222	-A- *26.12.13	V, Weide,gealpt,Laufst.,GTP,	LN I
bel.12-01-16(1) s.K.26-10-16 ANTANUS AT 129.141.618	V:AT 010.933.872 ERNESTO GR 100 109 -31+0,07+0,27(80)	VV:AT 216.864.776 ECOSIL VM: +6/6 (A) 6162-4,63-3,46-498	
	M:AT 889.945.916 GAISI GR 97 97 -100+0,09-0,01(55) 4/4 4051-4,25-3,52-315	MV:AT 743.739.807 NUBUS GR 93 83 -550+0,04+0,04(81) MM: 7/6 6101-3,83-3,25-432	
	2. 4522-4,43-3,33-351	5. 7450-3,97-3,24-537	
	E:1.9-7-8-8 KH:133	MMV:AT 218.435.276 DONOLD	
Z:5,7 3537-4,13-3,45-268(26)			

446 AT 191.897.722 KLARA	-A- *28.12.13	Weide,gealpt,mit Horn	LN I
bel.28-02-16(2) s.K.12-12-16 DINO AT 819.200.428	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 947.182.916 ALMA 1xIb GR 108 117 +832-0,27-0,22(63) 5/4 (A) 6668-3,85-3,19-470	MV:AT 983.592.745 GRINGOS GR 96 108 +451-0,19-0,11(83) MM: 7/5 6351-4,33-3,36-489	
	2. (A) 7765-3,93-3,24-557	5. (A) 7768-4,36-3,28-594	
	E:1.8-8-9-7 KH:130	MMV:AT 001.281.434 NICEM	
Z:3,6 5499-4,02-3,13-393(31)			

447 AT 984.229.122 STELIA	-A- *11.01.14	1xIIa Weide,gealpt,GTP,mit Horn	LN I
bel.04-01-16(1) s.K.18-10-16 NICLUS AT 487.994.616 GR 116 99 -77+0,14-0,01(88)	V:AT 391.557.519 DAGOR	VV:AT 074.845.445 DANEGG VM: +5/5 6252-4,13-3,24-461	
	M:AT 334.479.817 STINA 1xIb GR 102 99 +343-0,12-0,31(56) 4/3 5282-4,17-2,96-376	MV:AT 200.483.909 NUCO GR 100 93 -162+0,11-0,10(89) MM: +4/4 7148-3,62-2,72-453	
	3. 5571-4,20-2,97-399	4. 7863-3,57-2,78-499	
	E:1.9-8-6-8 KH:136	MMV:AT 216.676.976 DOLDUS	
Z:11,7 5238-4,22-3,24-391(17)			

448 AT 213.437.722 RITA	-A- *12.01.14	Weide,gealpt,mit Horn	LN I
bel.13-01-16(1) s.K.27-10-16 GASPAR AT 879.617.528	V:AT 204.042.845 ARTIZ GR 113 100 -206+0,11+0,17(92)	VV:AT 203.752.476 ARTIER VM: +5/4 6735-4,34-3,50-527	
	M:AT 299.174.517 RESI 3xIa GR 115 105 +55+0,01+0,08(64) 4/3 (A) 6151-3,88-3,40-448	MV:AT 130.264.416 SELADUS GR 111 104 -202+0,06+0,32(77) MM: +9/9 (A) 6301-4,19-3,18-464	
	2. (A) 6513-4,16-3,39-492	5. (A) 7342-4,23-3,06-535	
	E:1.9-7-7-9 KH:139	MMV:AT 057.399.534 DINOS	
Z:9,0 5969-4,25-3,55-465(12)			

KALBINNEN-M

449 AT 962.787.122 GUTE	-A- *14.01.14 Weide,gealpt,mit Horn	LN I
bel.21-01-16(1) s.K.04-11-16 ANTANUS AT 129.141.618	V:AT 350.548.719 ANTINOLUS	VV:AT 399.920.545 ARTAN
		VM: +5/4 4983-3,95-3,79-386
	M:AT 108.096.742 GUTE 2xIa GR 101 90 -227+0,12-0,12(66) +11/10 3878-4,19-3,48-298 9. 4119-4,33-3,65-329	MV:AT 200.568.476 DIRIO GR 109 95 -526+0,46+0,21(96)
	E:1.9-8-8-7 KH:136	MM: +11/8 4844-3,74-3,14-333 9. 6089-3,52-3,05-400
		MMV:AT 090.619.176 BASIL
Z:7,5 5285-4,02-3,42-393(15)		

450 AT 962.801.722	-A- *31.01.14 Weide,gealpt,	LN I
bel.13-01-16(1) s.K.27-10-16 ARAMIS AT 245.512.622	V:AT 391.550.719 ELCOLU	VV:AT 216.864.776 ECOSIL
		VM: 8/7 6607-3,85-3,19-465
	M:AT 728.052.817 GUNDI GR 102 103 +2+0,07+0,03(53) 4/2 4205-4,28-3,35-321 2. 4439-4,36-3,28-339	MV:AT 013.154.417 CERBERUS GR 100 94 -162+0,01+0,01(65)
	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
Z:3,0 4381-4,19-3,36-331(19)		

451 AT 967.989.622 ELKE	-A- *15.02.14 Weide,gealpt,GTP,silofrei,mit Horn	LN I
bel.31-12-15(2) s.K.14-10-16 DIRICH AT 515.209.222	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO
		VM: 7/6 6356-4,29-3,57-500
	M:AT 487.982.216 ELSEBETH GR 100 102 -196+0,17+0,19(56) +3/3 4272-3,93-3,54-319 2. 4388-4,09-3,61-338	MV:AT 743.948.207 BASTUS GR 97 123 +826-0,17-0,04(87)
	E:1.8-6-7-7 KH:130	MM: +7/7 3699-3,78-3,56-272 6. 4258-3,72-3,37-302
		MMV:AT 970.936.411 NINUSO
Z:6,0 5145-3,88-3,46-378(13)		

452 AT 962.672.222 IRIS	-A- *19.04.14 Weide,Bio,gealpt,	LN I
bel.23-01-16(1) s.K.06-11-16 ARAMIS AT 245.512.622	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 841.466.345 ISA 3xIb GR 104 103 -14+0,12+0,03(60) +8/7 5374-3,56-3,26-366 3. 5814-3,49-3,26-393	MV:AT 223.504.442 DIOKUS GR 109 103 -347+0,55+0,26(93)
	E:1.9-8-7-7 KH:135	MM: +1/1 4469-3,67-3,03-299 1. 4469-3,67-3,03-299
		MMV:AT 221.297.176 NERLO
Z:6,0 5452-3,95-3,24-392(12)		

453 AT 191.958.122	-A- *27.04.14 Weide,Bio,gealpt,	LN I
bel.09-01-16(1) s.K.23-10-16 GEBRO AT 442.909.507 GR 105 99 -54-0,09+0,06(76)	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 443.177.207 TAUBE 1xIIa GR 93 98 -143-0,05+0,13(68) +8/6 (A)4806-3,78-3,34-342 4. (A)5483-3,79-3,22-384	MV:AT 221.047.776 DALEFUS GR 89 88 -549-0,09+0,21(95)
	E:1.9-6-6-6 KH:135	MM: +8/7 6392-3,65-3,23-440 4. 7702-3,74-3,11-528
		MMV:AT 090.619.176 BASIL
Z:4,1 4530-3,86-3,08-314(17)		

KALBINNEN-M

JUNGKALBINNEN-M

454 AT 762.575.628 RUSA		-A- *01.09.15	Weide,gealpt,silofrei,mit Horn	LN I
	V:AT 539.080.822 DIKITO		VV:AT 391.926.142 DICHULO	
			VM: 6/6 (A) 6298-4,15-3,62-490	
	M:AT 370.417.119 RANKA		MV:AT 013.162.417 DAVENT	
	GR 100 84 -319-0,02-0,07(49)		GR 105 98 +176-0,30-0,09(80)	
+1/1 4643-3,64-3,19-317		MM: +8/7 4758-4,25-3,07-348		
1. 4643-3,64-3,19-317		1. 4386-5,00-3,44-370		
E:1.7-7-7-6 KH:126		MMV:AT 204.300.876 DIECHO		
Z:7,4 4622-4,02-3,23-335 (27)				

455 AT 762.582.528 HERA		-A- *05.10.15	Weide,gealpt,silofrei,mit Horn	LN I
	V:AT 539.080.822 DIKITO		VV:AT 391.926.142 DICHULO	
			VM: 6/6 (A) 6298-4,15-3,62-490	
	M:AT 602.872.518 HIRTIN 1xIa		MV:AT 013.162.417 DAVENT	
	GR 102 106 +234-0,10-0,04(52)		GR 105 98 +176-0,30-0,09(80)	
2/1 4534-3,99-3,23-328		MM: 5/4 4862-3,48-3,30-329		
1. 4534-3,99-3,23-328		2. 5385-3,36-3,30-359		
E:1.9-7-7-9 KH:135		MMV:AT 743.733.207 GEMUS		
Z:7,4 4622-4,02-3,23-335 (27)				

KÜHE-M

456 AT 899.090.616 HOLDE		-A- *30.08.09 Weide,gealpt,silofrei,mit Horn	LN I
E:1.9-8-8-6 KH:135	V:AT 186.042.247 DINELO	VV:AT 202.416.476 DINAT	
GR 111 103 +17+0,29-0,10(57)	GR 119 120 +238+0,41+0,19(96)	VM: +11/11 6093-4,37-3,73-493	
4/4 5621-3,90-3,23-400	M:AT 879.141.145 *HEIDI 1xIb	MV:AT 203.752.476 ARTER	
4. 6481-3,60-3,15-437	GR 100 95 +201-0,07-0,33(64)	GR 94 86 -177-0,13-0,22(97)	
bel.24-01-16(2) 4.K.01-09-15	10/4 5729-3,93-3,01-398	MM: +8/7 (A) 5836-4,28-3,31-443	
DISOLUS AT 542.708.718	3. 6035-4,03-3,02-425	7. 6795-4,21-3,23-505	
	E:1.8-9-6-7 KH:130	MMV:AT 078.721.176 ENZIO	
			B:6,2 5910-3,65-3,28-409(26)

457 AT 947.284.316 PAULA		-A- *27.10.09 1xIa Weide,gealpt,GTP,mit Horn	LN I
E:1.7-7-6-9 KH:129	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM	
GR 109 109 -99+0,30+0,21(59)	GR 103 104 -368+0,36+0,38(90)	VM: +8/8 (A) 5545-4,63-3,86-470	
4/3 5462-4,25-3,81-440	M:AT 338.157.507 1xIb	MV:AT 026.084.572 DINKER	
3. 6233-4,29-3,70-498	GR 109 105 +69+0,05+0,04(58)	MM: +5/4 (A) 4265-3,97-3,14-303	
4.K.29-08-16	6/2 (A) 3998-3,84-3,16-280	1. 4388-4,49-3,34-344	
	2. 4284-3,79-3,22-300	MMV:AT 175.884.334 DIOLINUS	
	E:1.9-7-6-5 KH:137		B:13,9 4897-3,81-3,45-356(28)

458 AT 110.653.518 GRAEFIN		-A- *06.02.10 1xIIa Weide,GTP,mit Horn	LN I
E:1.9-7-8-7 KH:144 M:1-2,66	V:AT 535.335.109 CADERV	VV:AT 218.442.176 CADO	
GR 100 122 +257+0,19+0,24(62)	GR 97 112 +437-0,14-0,02(80)	VM: +10/8 5240-4,06-3,26-383	
4/3 (A) 5747-4,25-3,58-450	M:AT 109.049.242 GRAEFIN 13xIa	MV:AT 202.952.476 STELO	
2. 5970-4,35-3,66-478	GR 100 120 -53+0,49+0,41(77)	GR 97 98 -256+0,19+0,12(98)	
bel.19-01-16(1) 4.K.30-10-15	+8/8 (A) 5545-4,63-3,86-470	MM: +7/6 (A) 6430-4,21-3,82-516	
FERGO AT 525.899.418	7. 6292-4,43-3,64-508	6. (A) 6861-5,19-3,91-625	
	S:3.9-8-8-9 WH:133 M:1-2,18-44	MMV:AT 092.795.976 DENEUS	
Z=B			B:15,6 5722-4,04-3,29-420(17)

459 AT 942.408.116 FANNY		-A- *11.09.10 2xIIa Weide,gealpt,mit Horn	LN I
E:1.9-9-7-6 KH:134	V:AT 454.337.714 DIWALD	VV:AT 157.101.642 DIONUS	
GR 98 94 -225+0,04+0,06(55)	GR 107 106 +150+0,18-0,08(81)	VM: +5/5 5937-4,18-3,15-435	
3/3 3939-4,52-3,76-326	M:AT 798.894.472 FINI 2xIa	MV:AT 204.047.445 SEBASO	
3. 4049-4,73-3,76-344	GR 100 89 -516+0,05+0,23(66)	GR 104 95 -195+0,05+0,01(94)	
bel.29-01-16(2) 3.K.21-09-15	+7/5 5495-3,93-3,85-427	MM: +6/5 4960-3,57-3,63-357	
DIZIUS AT 542.709.818	4. 6811-3,95-3,90-534	4. 4871-4,14-3,61-377	
	E:1.9-9-8-7 KH:134	MMV:AT 092.795.976 DENEUS	
			B:6,0 5057-4,29-3,54-396(21)

460 AT 097.695.818 KLUGE		-A- *22.11.10 Weide,gealpt,	LN I
E:1.9-8-7-7 KH:135	V:AT 224.727.776 BASKUS	VV:AT 090.619.176 BASIL	
GR 96 105 +60-0,02+0,10(56)	GR 90 105 +172-0,02+0,00(94)	VM: +10/10 5272-4,37-3,19-399	
3/3 4947-4,01-3,47-370	M:AT 576.919.207 KLARA 6xIa	MV:AT 225.651.876 DEVIS	
3. 5358-4,16-3,39-404	GR 109 107 +11+0,08+0,16(69)	GR 105 106 +31+0,10+0,11(95)	
bel.08-02-16(2) 3.K.02-11-15	8/7 (A) 5274-4,59-3,85-445	MM: +7/6 (A) 5060-4,11-3,50-385	
DISOLUS AT 542.708.718	5. (A) 5924-4,82-4,05-526	4. (A) 5802-3,99-3,49-434	
	S:3.8-9-6-7 KH:132 M:2-2,30-49	MMV:AT 200.568.476 DIRIO	
			B:2,1 5518-4,12-3,38-414(26)

KÜHE-M

461 AT 062.737.418 KUGEL		-A- *26.11.10 2xIb Weide,gealpt,silofrei,mit Horn	LN I
E:1.9-9-8-7 KH:140	V:AT 391.926.142 DICHULO	VV:AT 204.300.876 DIECHO	
GR 118 104 +86+0,04-0,02(57)	GR 128 101 -184+0,20+0,13(96)	VM: +11/9 5234-4,36-3,42-407	
3/3 4891-4,17-3,43-372	M:AT 687.787.872 QUEEN 3xIa	MV:AT 216.676.976 DOLDUS	
2. 5105-4,12-3,38-383	GR 101 103 +408-0,19-0,23(68)	GR 110 109 +663-0,16-0,26(99)	
bel.28-12-15(1) 3.K.04-10-15	+8/7 5091-4,03-3,33-375	MM: +10/9 5643-3,72-3,18-389	
NICLUS AT 487.994.616	2. 5436-3,85-3,53-401	6. 6450-3,55-3,13-431	
GR 116 99 -77+0,14-0,01(88)	E:1.9-8-8-8 KH:133	MMV:AT 091.701.376 ECMUS	
B:6,3 4847-3,79-3,29-343(26)			

462 AT 580.153.618 GONDEL		-A- *09.01.11 Bio,GTP,TMR,	LN I
E:1.9-8-8-6 KH:139	V:AT 397.618.909 NONOS	VV:AT 221.297.176 NERLO	
GR 107 122 +828-0,29-0,08(59)	GR 98 98 +121-0,31-0,02(79)	VM:+12/11 (A)5654-4,16-3,30-42	
3/2 (A)6168-3,82-3,44-448	M:AT 990.310.416 GISA 2xIa	MV:AT 535.335.109 CADERV	
1. 6105-3,88-3,58-455	GR 104 122 +903-0,31-0,12(66)	GR 97 112 +437-0,14-0,02(80)	
bel.30-01-16(1) 3.K.18-10-15	6/5 (A)6472-3,79-3,24-455	MM: +4/4 5127-3,76-3,35-364	
FERGO AT 525.899.418	4. 8064-4,24-3,15-597	4. 6105-3,89-3,35-442	
	E:1.9-7-7-7 KH:137	MMV:AT 787.831.347 DINKEVUS	
B:15,6 5722-4,04-3,29-420(17)			

463 AT 644.734.618 RAMIRA		-A- *22.09.11 1xIa Weide,gealpt,GTP,mit Horn	LN I
E:1.9-7-6-8 KH:138 M:2-2,23-44	V:AT 990.952.216 DABERUS	VV:AT 088.365.176 DANKOS	
GR 106 100 -21+0,02+0,02(53)	GR 112 109 +199+0,13+0,02(84)	VM: 9/8 4903-3,93-3,27-353	
2/2 5497-4,21-3,69-435	M:AT 278.814.214 RAMONA 2xIa	MV:AT 204.033.745 SEKOS	
2. 6196-4,38-3,67-499	GR 98 91 -241-0,04+0,03(61)	GR 114 105 -84+0,07+0,20(98)	
bel.26-11-15(1) 2.K.24-08-15	+5/4 5412-3,76-3,50-393	MM: +9/8 5600-3,57-3,51-397	
DILASO AT 045.850.828	4. 6186-3,67-3,30-431	6. 6122-3,98-3,56-461	
	E:1.9-8-7-6 KH:139	MMV:IT 021000116515DOLF	
B:25,3 6023-4,43-3,73-491(13)			

464 AT 395.043.917 LEONIE		-A- *05.11.11 Weide,Bio,gealpt,silofrei,	LN II
E:1.9-7-7-7 KH:135	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO	
GR 104 94 -357+0,14+0,17(52)	GR 109 103 -347+0,55+0,26(93)	VM: +11/11 6093-4,37-3,73-493	
2/1 (A)3473-3,97-3,36-255	M:AT 227.393.716 LOLITTA 2xIa	MV:AT 223.512.442 ARTOS	
1. (A)3473-3,97-3,36-255	GR 94 87 -212-0,22-0,02(59)	GR 100 87 -294-0,05-0,07(94)	
bel.10-02-16(2) 2.K.19-11-15	4/4 (A)4556-3,75-3,44-328	MM: +7/6 (A)6001-3,59-3,23-410	
NONOS AT 397.618.909	4. (A)5355-3,77-3,36-382	6. (A)7273-3,72-3,21-504	
GR 98 98 +121-0,31-0,02(79)	E:1.9-9-8-9 KH:133	MMV:AT 098.146.676 NERVEX	
B:2,9 3505-3,88-3,19-248(26)			

465 AT 370.042.719 GUSTI		-A- *26.12.11 Weide,gealpt,GTP,mit Horn	LN I
E:1.8-9-7-7 KH:131	V:AT 984.205.517 CASSO	VV:AT 094.062.676 CAPLY	
GR 96 93 -152-0,11+0,03(55)	GR 103 82 -198-0,44-0,09(67)	VM: +8/7 6605-3,87-3,10-460	
2/2 (A)4577-3,90-3,42-335	M:AT 155.614.814 GROITTE 3xIa	MV:AT 206.269.576 DAROS	
2. 4677-3,78-3,40-336	GR 95 109 +18+0,19+0,14(69)	GR 90 89 -71-0,22-0,16(91)	
bel.08-01-16(2) 2.K.17-09-15	7/6 (A)5371-4,19-3,53-415	MM: +8/8 (A)5545-4,63-3,86-470	
FERGO AT 525.899.418	3. (A)6023-4,49-3,62-489	7. 6292-4,43-3,64-508	
	E:1.7-8-8-8 KH:128	MMV:AT 202.952.476 STELO	
B:15,6 5722-4,04-3,29-420(17)			

KÜHE-M

466 AT 370.544.519 SANDRA		-A- *29.06.12 1xIb Weide,gealpt,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 110 99 -278+0,19+0,20(50)	GR 112 109 +199+0,13+0,02(84)	VM: 9/8 4903-3,93-3,27-353	
2/1 4192-4,23-3,94-343	M:AT 453.829.207 SABRINA 3xIa	MV:AT 204.033.745 SEKOS	
1. 4192-4,23-3,94-343	GR 114 104 -187+0,14+0,25(65)	GR 114 105 -84+0,07+0,20(98)	
2.K.31-07-16	+9/8 6056-4,33-3,81-493	MM: +3/2 (A)4966-3,84-4,12-395	
	3. 6458-4,52-3,77-536	1. 4967-3,95-4,16-403	
	E:1.9-9-7-8 KH:138	MMV:AT 222.759.276 DISSU	
		B:25,3 6023-4,43-3,73-491(13)	

467 AT 363.726.119 HILDE		-A- *07.08.12 Weide,gealpt,silofrei,mit Horn	LN I
E:1.9-8-8-6 KH:138	V:AT 049.768.518 COLLUS	VV:AT 498.466.242 CAPAN	
GR 107 105 -238+0,27+0,27(44)	GR 102 97 -140-0,03+0,10(60)	VM: 10/9 5898-4,35-3,23-447	
1/1 4747-3,90-4,11-380	M:AT 898.784.416 HILDE 2xIa	MV:AT 186.042.247 DINELO	
1. 4747-3,90-4,11-380	GR 111 116 -118+0,51+0,30(57)	GR 119 120 +238+0,41+0,19(96)	
bel.27-01-16(4) 1.K.18-09-15	4/3 5898-4,43-3,88-490	MM: +1/1 4455-4,17-3,94-361	
SERLUS AT 320.708.719	2. 6271-4,36-3,87-516	1. 4455-4,17-3,94-361	
	E:1.8-8-9-9 KH:132 M:1-2,86-47	MMV:AT 222.751.376 DEWISO	
		B:6,2 5910-3,65-3,28-409(26)	

468 AT 731.982.319		-A- *15.09.12 Weide,gealpt,	LN I
E:1.9-6-7-6 KH:136	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO	
GR 109 95 -361+0,27+0,13(51)	GR 109 103 -347+0,55+0,26(93)	VM: +11/11 6093-4,37-3,73-493	
2/1 3763-4,50-3,35-295	M:AT 743.991.507 SARA 4xIa	MV:AT 198.685.445 DIEMO	
1. 3763-4,50-3,35-295	GR 110 89 -276+0,00-0,04(66)	GR 112 89 -243+0,11-0,13(75)	
2.K.04-09-16	+7/6 5453-5,00-3,47-462	MM: +9/5 4364-4,72-3,28-349	
	4. 6303-5,03-3,59-544	1. 4349-5,66-3,26-388	
	E:1.9-6-7-8 KH:138	MMV:AT 001.281.434 NICEM	
		B:6,9 5584-5,6-3,53-509(22)	

469 AT 213.580.222 FLIEDER		-A- *22.09.12 2xIa Weide,gealpt,GTP,silofrei,mit Ho?	LN I
E:1.9-8-7-7 KH:135	V:AT 204.042.845 ARTIZ	VV:AT 203.752.476 ARTER	
GR 112 99 -412+0,35+0,26(51)	GR 113 100 -206+0,11+0,17(92)	VM: +5/4 6735-4,34-3,50-527	
EL.16,2-4,52-3,84	M:AT 156.183.914 FIONA 4xIa	MV:AT 157.101.642 DIONUS	
278 T. (A)3898-5,32-3,91-360	GR 107 102 -264+0,31+0,20(68)	GR 113 105 -259+0,27+0,30(97)	
bel.29-12-15(1) 1.K.26-10-15	+6/5 (A)4902-4,79-3,76-419	MM: +12/12 (A)5190-4,52-3,20-40	
DIOR AT 717.866.319	5. 5568-4,77-3,78-476	11. 6531-5,24-3,34-560	
	E:1.9-9-8-9 KH:133 M:3-1,44-37	MMV:AT 094.418.676 NATUSSO	
		B:13,0 5085-4,42-3,62-409(20)	

470 AT 206.087.922 CATTLE		-A- *31.10.12 V, Laufst.,	LN I
E:1.9-9-7-7 KH:133	V:AT 201.046.476 STERUS	VV:IT 021000007595EMIL	
GR 107 91 -58-0,21-0,07(49)	GR 107 96 +113-0,12-0,16(93)	VM: +11/11 5256-3,93-3,22-376	
2/1 3858-3,74-3,41-276	M:AT 129.569.418 *CARLIN	MV:AT 498.466.242 CAPAN	
1. 3858-3,74-3,41-276	GR 109 95 +56-0,26-0,04(55)	GR 102 92 -276-0,09+0,09(84)	
2.K.28-06-16	4/1 (A)3960-3,27-3,36-263	MM: +8/7 8254-3,98-3,30-601	
	1. (A)3960-3,27-3,36-263	4. 10019-4,02-3,25-729	
	E:1.9-9-7-7 KH:136	MMV:AT 218.435.276 DONOLD	
		B:18,1 5913-4,11-3,48-449(7)	

NUTZKÜHE-M

472 AT 744.884.816 LORELET -A- *18.11.09 1xIa Weide,Bio,gealpt,silofrei,		
E:1.8-9-8-8 KH:131	V:AT 255.650.942 SERGER	VV:AT 202.952.476 STELO
GR 98 72 -751-0,04+0,07(57)	GR 107 96 -94-0,18+0,03(96)	VM: +7/6 5079-3,80-3,38-365
4/3 (A) 3368-3,69-3,21-233	M:AT 581.911.372 LORE 6xIa	MV:AT 399.920.545 ARTAN
1. (A) 3705-3,66-3,24-256	GR 101 79 -711+0,19+0,11(59)	GR 107 87 -531+0,28+0,03(90)
bel.30-12-15(1) 4.K.31-10-15	+5/4 (A) 4868-3,97-3,55-366	MM: +8/7 (A) 4496-3,73-3,40-321
DIMOS AT 494.298.716	1. (A) 4985-4,25-3,59-391	7. (A) 5048-3,54-3,40-350
ZUWENIG LEISTUNG	E:1.9-9-9-8 KH:133 M:2-2,03-40	MMV:AT 204.300.876 DIECHO
B:5,0 4745-3,42-3,08-309(24)		

473 AT 929.105.918 KRISTL -A- *04.10.12 Weide,gealpt,mit Horn		
E:1.9-6-8-6 KH:134	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO
GR 101 91 -593+0,42+0,23(50)	GR 109 103 -347+0,55+0,26(93)	VM: +11/11 6093-4,37-3,73-493
1/1 2757-4,23-3,58-215	M:AT 030.306.418 KIRSCHL 3xIb	MV:AT 200.483.909 NUCCO
1. 2757-4,23-3,58-215	GR 103 98 -136+0,08+0,04(62)	GR 100 93 -162+0,11-0,10(89)
bel.16-01-16(1) 1.K.05-10-15	4/4 4450-4,67-3,62-369	MM: 7/4 5309-4,28-3,30-402
DIZIUS AT 542.709.818	1. 4405-5,18-3,94-402	3. 5593-4,36-3,26-426
ZUWENIG LEISTUNG	E:1.8-8-9-6 KH:132	MMV:AT 216.676.976 DOLDUS
B:5,0 4783-3,9-3,41-350(15)		

474 AT 187.040.222 -A- *01.12.12 Weide,gealpt,		
E:1.9-8-6-7 KH:133	V:AT 051.822.418 CAMILO	VV:AT 822.445.442 CARIGER
GR 104 88 -198-0,02-0,09(46)	GR 108 91 -124+0,09-0,18(69)	VM: 6/6 5815-4,29-3,55-456
2/1 2811-4,23-3,10-206	M:AT 315.606.217 LILIFEE	MV:AT 743.739.807 NUBUS
1. 2811-4,23-3,10-206	GR 100 90 -216-0,12+0,01(59)	GR 93 83 -550+0,04+0,04(81)
2.K.26-08-16	5/2 (A) 5633-3,46-3,25-378	MM: +4/2 (A) 3632-3,30-3,37-242
ZUWENIG LEISTUNG	4. (A) 5949-3,43-3,19-394	3. 3982-3,22-3,39-263
	E:1.8-7-8-8 KH:130	MMV:AT 683.653.647 BACHUS
B:5,1 4234-4,2-3,18-312(19)		

NUTZKÜHE-F

475 AT 334.260.207 *ROSL -B- *14.12.06 Weide,gealpt,mit Horn		
E:6.9-7-6-6 KH:136 1 W: 36 229/ 965 3 M: 38 bel.03-04-16(3) 7.K.18-10-15 HELIOS(BA) DE 09 87224473 ZÜCHTER MIT BV BELEGT ZU ALT MUTTER KEINE BEWERTUNG	V:AT 790.539.572 FEBUS	VV:AT 216.676.976 DOLDUS
		VM:AT 066.015.245 NATALIE
	M:AT 822.429.442 ZIRM	MV:AT 175.884.334 DIOLINUS
		MM:AT 219.322.776 MENA
		MMV:AT 086.790.276 DIOGENES

476 AT 518.466.316 *GRÄFIN -A- *09.09.08 Weide,gealpt,mit Horn		
E:1.8-7-7-6 KH:129 1 M: 35 bel.17-02-16(2) 6.K.12-11-15 ANTANUS AT 129.141.618 ZU ALT	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO
		VM:AT 057.392.734 HELLENA
	M:AT 917.678.245 GRÄFIN 6xIa	MV:AT 196.162.847 ARTHO I
		MM:AT 094.444.876 SEIDL
	E:1.8-8-7-8 KH:132	MMV:AT 089.645.276 BORIS

NUTZKALBINNEN-M

477 AT 978.343.218 LAURA			-A- *30.10.13 Weide,Bio,gealpt,silofrei,		
bel.10-01-16(1) s.K.24-10-16 DIKOS AT 531.485.122 ZUWENIG MUTTERLEISTUNG	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 744.884.816 LORELEI 1xIa		MV:AT 255.650.942 SERGER		
	GR 98 72 -751-0,04+0,07(57)		GR 107 96 -94-0,18+0,03(96)		
	4/3 (A) 3368-3,69-3,21-233		MM: +5/4 (A) 4868-3,97-3,55-366		
	1. (A) 3705-3,66-3,24-256		1. (A) 4985-4,25-3,59-391		
	E:1.8-9-8-8 KH:131		MMV:AT 399.920.545 ARTAN		
Z:5,0 4745-3,42-3,08-309(24)					

478 AT 011.749.328			-- *23.04.14 Weide,gealpt,		
bel.28-12-15(1) s.K.13-10-16 MANIT DE 09 48893757 ABSTAMMUNG FV	V:		VV:		
			VM:		
	M:AT 522.314.616 WEIX		MV:AT 738.066.734 REMUS		
	FL 95 91 -297-0,07+0,03(57)		FLg103 99 +112-0,24+0,03(99)		
	4/3 (A) 6236-3,87-3,32-449		MM: +6/6 (A) 5301-3,79-3,22-372		
	2. (A) 6676-3,96-3,31-486		2. (A) 5724-4,24-3,24-428		
			MMV:FR 186006232 BOIS LE VI		
Z:26,3 5517-3,97-3,35-404(18)					