



TIROLER

GRAUVIEH

GRAUVIEH VERSTEIGERUNG

DIENSTAG
02.05.2017

bis 11.00 Uhr Auftrieb
ca. 13.30 Uhr Versteigerung

ERSTLINGSKÜHE M

401 AT 962.580.122 SILKE			-A- *08.11.13	Weide,Bio,gealpt,silofrei,mit Horn	LN EL
EL.17,0-3,20-3,19 19 T. 323-3,19-3,19-21 1.K.16-03-17	V:AT 453.313.707 FEZEM		VV:AT 216.676.976 DOLDUS		
	GR 108 97 +23+0,04-0,13(94)		VM: +11/9 5234-4,36-3,42-407		
	M:AT 701.903.109 SISSI 4xIa		MV:AT 157.101.642 DIONUS		
	GR 104 96 -204+0,06+0,07(59)		GR 115 103 -302+0,29+0,30(97)		
	+6/6 4617-3,94-3,45-341		MM: +7/6 5674-3,77-3,12-391		
STM 1. 4943-4,16-3,66-386		6. 7127-3,65-3,12-482			
S:1.8-9-7-7 KH:131 M:1-2,01-44		MMV:AT 202.952.476 STELO			

402 AT 187.564.622 GAMSI			-A- *18.12.13	Weide,Bio,gealpt,silofrei,mit Horn	LN EL
EL.18,0-3,29-3,61 18 T. 324-3,30-3,61-22 1.K.17-03-17	V:AT 204.042.845 ARTIZ		VV:AT 203.752.476 ARTIER		
	GR 114 98 -282+0,15+0,18(92)		VM: +5/4 6735-4,34-3,50-527		
	M:AT 334.539.117 GAMSL		MV:AT 983.690.645 ECONIG		
	GR 95 99 -86+0,04+0,04(54)		GR 92 108 +17+0,12+0,16(62)		
	6/4 4466-4,34-3,39-345		MM: 9/8 4289-3,95-3,14-304		
3. 5067-4,57-3,25-396		8. 4685-4,01-3,18-337			
E:1.7-7-6-8 KH:129		MMV:AT 815.247.942 ARTEXO			

KALBINNEN M

403 AT 029.574.128	-A- *21.01.14	Weide,gealpt,silofrei,	LN I
bel.17-01-17(2) s.K.01-11-17 GILLIAN AT 213.495.822	V:AT 557.362.218 SEPEO	VV:AT 204.033.745 SEKOS	VM: +9/9 (A) 5659-3,95-3,38-415
	M:AT 005.483.617 HOLDE 1xIb	MV:AT 929.810.107 GERTUS	GR 92 101 -27+0,00+0,05(89)
	GR 99 105 +76-0,16+0,15(57)	MM: +9/8 5665-4,09-3,62-437	8. 6524-4,06-3,67-505
	+6/5 6253-3,56-3,47-440 5. 7704-3,81-3,54-566	MMV:AT 088.363.876 DINKOS	
E:1.7-7-6-7 KH:128			

404 AT 350.182.519 LILO	-A- *08.07.14	Weide,gealpt,mit Horn	LN I
bel.20-11-16(2) s.K.04-09-17 SERLUS AT 320.708.719	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER	VM: 8/7 7273-4,15-3,50-557
	GR 103 97 -245+0,17+0,09(62)	MV:AT 707.531.409 DIOMUS	GR 111 114 +671-0,30-0,09(85)
	M:AT 943.773.616 BELLA 1xIb	MM: +6/1 4331-4,20-3,17-319	1. 4331-4,20-3,17-319
	GR 112 104 +322-0,32-0,03(61)	MMV:AT 204.033.745 SEKOS	
5/4 (A) 5262-3,68-3,18-361 3. 5745-3,95-3,34-419			
E:1.9-7-7-9 KH:140			

405 AT 029.584.328	-A- *07.08.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.18-12-16(1) s.K.02-10-17 ADONIS AT 045.864.528	V:AT 557.362.218 SEPEO	VV:AT 204.033.745 SEKOS	VM: +9/9 (A) 5659-3,95-3,38-415
	M:AT 624.864.218 HEDWIG	MV:AT 943.016.816 BIRAPUR	GR 89 100 -3-0,01+0,02(83)
	GR 101 98 +16-0,06-0,04(55)	MM: +12/11 4855-4,33-3,49-380	1. 6005-4,45-3,59-483
	3/2 6116-4,03-3,36-452 2. 6863-4,09-3,31-508	MMV:AT 204.300.876 DIECHO	
E:1.8-9-7-7 KH:132			

406 AT 031.556.228	-A- *14.08.14	Weide,gealpt,GTP,mit Horn	LN I
bel.02-12-16(1) s.K.16-09-17 ADONIS AT 045.864.528	V:AT 550.438.609 NUGAN	VV:AT 001.281.434 NICEM	VM: +11/10 6097-4,45-3,84-506
	GR 107 111 +168+0,20+0,05(73)	MV:AT 977.651.116 BERNORUS	GR 92 96 +338-0,41-0,24(80)
	M:AT 342.719.719 EDELWEISS1xIa	MM: +5/5 5590-4,15-3,60-433	4. 6902-4,21-3,49-532
	GR 107 105 +251-0,24+0,02(54)	MMV:AT 157.101.642 DIONUS	
3/2 5835-3,80-3,55-429 2. 6289-3,82-3,58-465			
E:1.9-8-8-7 KH:138			

407 AT 526.589.622 LILLI	-A- *18.08.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.03-12-16(2) s.K.17-09-17 NICLUS AT 487.994.616 GR 115 98 -126+0,15+0,00(89)	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS	VM: +12/11 (A) 5654-4,16-3,30-42
	M:AT 050.640.218 MONA 1xIb	MV:AT 578.434.847 ARTAUS	GR 105 88 -455+0,14+0,08(75)
	GR 98 88 -264-0,15+0,03(59)	MM: +12/11 4692-3,95-3,52-351	9. 5240-4,06-3,75-409
	4/3 4855-3,72-3,38-345 3. 5255-3,68-3,17-360	MMV:AT 090.619.176 BASIL	
E:1.8-8-8-7 KH:132			

KALBINNEN M

408 AT 350.180.319	-A- *02.09.14 Weide,gealpt,mit Horn	LN I
bel.03-01-17(2) s.K.18-10-17 BANTUS AT 323.816.628	V:AT 529.145.918 SERTSCHO GR 103 97 -245+0,17+0,09(62)	VV:AT 255.650.942 SERGER VM: 8/7 7273-4,15-3,50-557
	M:AT 580.872.718 PAULA GR 112 108 +452-0,21-0,14(45) +2/1 4558-4,00-3,17-327 1. 4558-4,00-3,17-327	MV:AT 990.952.216 DABERUS GR 115 109 +179+0,12+0,02(86) MM: +3/2 4772-3,99-3,16-341 2. 4839-4,09-3,28-357
	E:1.9-6-6-7 KH:142	MMV:AT 929.196.772 FESTO

409 AT 550.468.922 HANNA	-A- *15.09.14 V, Weide,gealpt,GTP,TMR,	LN I
bel.22-12-16(2) s.K.06-10-17 SALVADOR AT 750.864.919	V:AT 205.800.122 GUSTUS	VV:AT 743.733.207 GEMUS VM: 7/6 5930-4,06-3,21-431
	M:AT 342.417.219 HILDE GR 97 98 -114+0,10+0,01(52) 3/2 4456-3,83-3,50-327 2. 4914-3,80-3,57-362	MV:AT 744.877.916 BERNARDO GR 97 101 -264+0,32+0,18(77) MM: +5/5 (A)5808-3,47-3,01-376 5. (A)6841-3,25-3,06-432
	E:1.8-8-6-6 KH:131	MMV:AT 952.951.645 FINGUS

410 AT 550.469.122 MENA	-A- *24.09.14 V, Weide,gealpt,GTP,TMR,	LN I
bel.14-12-16(2) s.K.28-09-17 ERNESTO AT 010.933.872 GR 99 103 -246+0,12+0,32(83)	V:AT 952.955.145 NURUS GR 106 109 +317+0,15-0,10(91)	VV:AT 001.281.434 NICEM VM: +6/6 5494-4,89-3,41-456
	M:AT 977.117.316 MUNTER GR 109 103 -82+0,13+0,12(66) 7/6 (A)4877-3,78-3,43-352 6. (A)5673-3,98-3,43-421	MV:AT 743.733.207 GEMUS GR 114 126 +230+0,48+0,33(93) MM: 10/9 (A)5747-3,70-3,26-400 3. (A)7022-3,50-3,31-478
	E:1.6-6-7-8 KH:125	MMV:AT 815.247.942 ARTEXO

411 AT 191.594.122 MIA	-A- *26.09.14 Weide,gealpt,	LN I
bel.12-12-16(1) s.K.26-09-17 GALATUS AT 185.099.822	V:AT 603.051.318 ANTINELO GR 115 98 -165+0,08+0,07(61)	VV:AT 399.920.545 ARTAN VM: +8/8 6891-4,24-3,52-535
	M:AT 856.910.514 *MARY GR 109 104 +204+0,00-0,12(64) 5/5 (A)5380-3,76-3,12-370 4. (A)5700-3,92-3,16-403	MV:AT 952.955.145 NURUS GR 106 109 +317+0,15-0,10(91) MM: +EL.12,0-3,95-2,61 60 T. 720-3,90-2,85-49
	E:1.9-7-6-7 KH:133	MMV:AT 216.676.976 DOLDUS

412 AT 291.827.128	-A- *26.09.14 Weide,silofrei,mit Horn	LN I
bel.12-12-16(1) s.K.26-09-17 DIRICH AT 515.209.222	V:AT 349.931.119 AMBROS	VV:AT 399.920.545 ARTAN VM: +11/10 6977-4,02-3,42-519
	M:AT 687.657.172 LARA GR 120 114 +555+0,01-0,19(66) 10/9 5776-3,97-3,19-413 4. 6372-4,22-3,07-465	MV:AT 216.676.976 DOLDUS GR 111 107 +591-0,14-0,25(99) MM: +11/10 4997-3,99-3,58-378 4. 5450-4,12-3,80-431
	E:1.7-9-7-7 KH:128	MMV:AT 200.568.476 DIRIO

KALBINNEN M

413 AT 983.671.522	-A- *01.10.14 Weide,gealpt,	LN II
bel.13-11-16(1) s.K.28-08-17 DIWALD AT 454.337.714 GR 109 103 +84+0,18-0,08(82)	V:AT 130.264.416 SELADUS GR 108 102 -261+0,07+0,32(77)	VV:AT 204.033.745 SEKOS VM: +15/14 7094-4,04-3,71-550
	M:AT 900.210.316 GRILLE GR 92 98 -193+0,05+0,14(55) +4/4 3967-3,60-3,13-267	MV:AT 997.006.511 NALUS GR 91 98 -274+0,13+0,17(90)
	4. 4374-3,54-3,15-293	MM: +7/7 4682-3,87-2,86-315 5. 5413-4,13-2,91-381
	E:1.8-7-6-5 KH:132	MMV:AT 218.428.376 DORIAN

414 AT 703.250.719 FRICKA	-A- *02.10.14 V, Weide,gealpt,GTP,TMR,	LN I
bel.26-11-16(3) s.K.10-09-17 SALVADOR AT 750.864.919	V:AT 205.800.122 GUSTUS	VV:AT 743.733.207 GEMUS VM: 7/6 5930-4,06-3,21-431
	M:AT 036.563.672 FILIA 2xIa GR 107 100 -14-0,13+0,07(70) +9/7 (A) 5546-3,89-3,23-395	MV:AT 255.650.942 SERGER GR 105 96 -123-0,15+0,03(96)
	8. (A) 6584-4,21-3,19-487	MM: +9/4 (A) 5706-3,88-3,49-421 4. (A) 6788-3,96-3,48-505
	E:1.9-8-8-7 KH:136	MMV:AT 218.442.176 CADO

415 AT 983.859.222	-A- *08.10.14 Weide,gealpt,mit Horn	LN I
bel.25-10-16(2) s.K.09-08-17 SALVADOR AT 750.864.919	V:AT 205.800.122 GUSTUS	VV:AT 743.733.207 GEMUS VM: 7/6 5930-4,06-3,21-431
	M:AT 051.786.614 GERTA 2xIa GR 105 91 -112-0,10-0,08(62) 7/6 4840-3,37-3,19-318	MV:AT 204.033.745 SEKOS GR 115 104 -126+0,09+0,20(98)
	3. (A) 5511-3,52-3,16-368	MM: +7/3 4809-3,21-3,10-304 2. 5095-3,16-3,11-320
	E:1.8-8-7-6 KH:132	MMV:AT 196.162.847 ARTHO I

416 AT 321.013.819 SCHWALBE	-A- *10.10.14 Weide,gealpt,GTP,silofrei,	LN I
bel.23-12-16(1) s.K.07-10-17 ERNESTO AT 010.933.872 GR 99 103 -246+0,12+0,32(83)	V:AT 442.909.507 GEBRO GR 108 98 -109-0,02+0,07(79)	VV:AT 225.651.876 DEVIS VM: +12/11 6019-4,20-3,33-453
	M:AT 050.587.718 SCHORLE GR 98 79 -527-0,01+0,02(52) +2/2 3554-4,21-3,43-272	MV:AT 168.478.634 DICHUSO GR 99 82 -490-0,12+0,01(87)
	2. 4235-3,98-3,37-312	MM: +5/5 4003-3,58-3,31-276 4. 4655-3,53-3,33-319
	E:1.9-8-7-5 KH:138	MMV:AT 221.047.776 DALEFUS

417 AT 291.828.228	-A- *12.10.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.17-12-16(1) s.K.01-10-17 DIRICH AT 515.209.222	V:AT 204.634.109 DIOMAG GR 110 109 +94+0,22+0,07(87)	VV:AT 157.101.642 DIONUS VM: +9/9 (A) 4992-4,28-3,53-390
	M:AT 061.746.318 LUSSY GR 115 107 +176+0,17-0,11(57) 4/3 4317-4,25-3,35-328	MV:AT 399.921.645 SETHO GR 104 101 -9+0,21-0,06(93)
	3. 5344-4,17-3,28-398	MM: 10/9 5776-3,97-3,19-413 4. 6372-4,22-3,07-465
	E:1.8-8-8-6 KH:132	MMV:AT 216.676.976 DOLDUS

KALBINNEN M

418 AT 064.763.118 ELLA		-A- *21.10.14 V, Weide,gealpt,mit Horn	LN I
bel.23-09-16(1) s.K.08-07-17 FESTO AT 929.196.772 GR 112 97 +299-0,17-0,29(94)	V:AT 634.828.818 ORBACH	VV:AT 201.963.576 ORSO	VM: +7/6 (A)5728-4,20-3,14-421
	M:AT 551.658.618 ELVIRA GR 92 94 -264+0,00+0,14(52)	MV:AT 222.751.376 DEWISO GR 96 109 +82+0,12+0,14(94)	MM: +5/4 4778-4,00-3,29-348 3. 5111-3,99-3,15-365
	3/2 (A)4722-3,72-3,24-328 2. (A)4853-3,67-3,33-340		
	E:1.8-6-7-8 KH:130	MMV:AT 617.563.342 SEDENU	

419 AT 969.021.822 BELLA		-A- *24.10.14 Weide,gealpt,mit Horn	LN I
bel.17-01-17(1) s.K.01-11-17 ERNESTO AT 010.933.872 GR 99 103 -246+0,12+0,32(83)	V:AT 551.528.818 ANTAVIS GR 111 94 -361+0,29+0,06(56)	VV:AT 399.920.545 ARTIAN	VM: +12/11 6019-4,20-3,33-453
	M:AT 066.177.518 BERTA GR 95 88 -407+0,19+0,02(57)	MV:AT 216.657.676 ECO GR 79 85 -312+0,05-0,18(91)	MM:12/11 (A)5549-4,39-3,38-431 4. (A)5765-5,15-3,43-495
	+3/3 (A)5191-4,01-3,25-377 3. (A)6074-3,81-3,13-422		
	E:2.8-8-7-7 KH:131	MMV:AT 200.568.476 DIRIO	

420 AT 291.829.328		-A- *28.10.14 Weide,gealpt,mit Horn	LN I
bel.09-12-16(1) s.K.23-09-17 DIRICH AT 515.209.222	V:AT 391.557.519 DAGOR	VV:AT 074.845.445 DANEGG	VM: +5/5 6252-4,13-3,24-461
	M:AT 717.553.419 LOTTE GR 112 108 +260+0,10-0,12(55)	MV:AT 399.921.645 SETHO GR 104 101 -9+0,21-0,06(93)	MM: 10/9 5776-3,97-3,19-413 4. 6372-4,22-3,07-465
	3/2 4192-4,06-3,35-310 2. 4513-4,06-3,34-334		
	E:1.8-8-6-6 KH:132	MMV:AT 216.676.976 DOLDUS	

421 AT 962.803.922 SUSI		-A- *07.11.14 Weide,gealpt,mit Horn	LN I
bel.07-12-16(1) s.K.21-09-17 ARAMIS AT 245.512.622	V:AT 603.093.418 SERIO	VV:AT 204.033.745 SEKOS	VM: +13/12 (A)5569-4,09-3,48-42
	M:AT 854.427.942 SILBER 1xIb GR 99 98 -253+0,07+0,19(62)	MV:AT 202.416.476 DINAT GR 102 111 -238+0,56+0,38(97)	MM: +11/10 (A)5774-4,10-3,20-42 5. (A)6377-4,77-2,94-491
	+9/9 4366-3,96-3,32-318 6. 4967-3,92-3,30-359		
	E:1.9-8-6-7 KH:134	MMV:AT 083.366.176 DALFIN	

422 AT 191.462.122 SCHNECKI		-A- *09.11.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.02-10-16(1) s.K.17-07-17 GASPAR AT 879.617.528	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS	VM: +8/7 4949-3,76-3,29-349
	M:AT 945.606.716 ELKE 2xIa GR 112 96 -184+0,02+0,08(56)	MV:AT 453.313.707 FEZEM GR 108 97 +23+0,04-0,13(94)	MM: +4/4 (A)4005-4,00-3,44-298 4. (A)4954-3,80-3,56-365
	5/5 (A)4435-3,81-3,65-331 1. (A)4697-4,12-3,53-360		
	E:1.9-9-6-7 KH:138	MMV:AT 186.046.647 DIEBUS	

KALBINNEN M

423 AT 321.014.919 WERA	-A- *12.11.14 Weide,gealpt,GTP,silofrei,	LN I
bel.01-12-16(1) s.K.15-09-17 ERNESTO AT 010.933.872 GR 99 103 -246+0,12+0,32(83)	V:AT 895.886.645 FADER GR 100 101 +45+0,00-0,01(79)	VV:AT 216.676.976 DOLDUS VM: +5/4 (A)5088-3,94-3,12-359
	M:AT 928.907.616 WETTI GR 94 94 -216+0,13+0,00(53) +4/3 4008-4,02-3,33-295 2. 4387-3,93-3,22-314	MV:AT 002.104.134 NIMIL GR 89 85 -403+0,04-0,09(94) MM: +2/2 4304-4,29-3,61-340 2. 4923-4,15-3,51-377
	E:1.9-7-7-5 KH:133	MMV:AT 678.602.572 NOFER

424 AT 754.952.628 BIRGIT	-A- *19.11.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.26-11-16(2) s.K.10-09-17 FESTO AT 929.196.772 GR 112 97 +299-0,17-0,29(94)	V:AT 129.141.618 ANTANUS	VV:AT 399.920.545 ARTAN VM: 7/6 7134-4,45-3,55-571
	M:AT 097.860.818 BIENE 4xIa GR 107 115 +322+0,15+0,00(65) 5/4 (A) 6214-4,00-3,40-460 3. (A) 6792-4,08-3,36-506	MV:AT 052.243.114 DINORUS GR 116 110 +86+0,25+0,08(80) MM: 9/8 (A) 6094-3,71-3,43-435 8. (A) 6965-3,15-3,58-469
	E:1.9-8-8-9 KH:136	MMV:AT 221.047.776 DALEFUS

425 AT 191.577.922	-A- *20.11.14 Weide,gealpt,mit Horn	LN I
bel.05-12-16(1) s.K.19-09-17 DINO AT 819.200.428	V:AT 603.051.318 ANTINELO GR 115 98 -165+0,08+0,07(61)	VV:AT 399.920.545 ARTAN VM: +8/8 6891-4,24-3,52-535
	M:AT 908.157.245 HELLA 3xIa GR 94 83 -535+0,03+0,06(74) 11/10 (A) 4482-3,64-3,30-311 5. (A) 5340-3,36-3,52-367	MV:AT 196.719.945 DIORINO GR 96 94 -367+0,10+0,15(88) MM: +4/4 4519-4,32-3,29-344 2. 5267-3,99-3,35-387
	E:1.9-7-7-8 KH:133	MMV:AT 202.952.476 STELO

426 AT 961.802.622	-A- *01.12.14 Weide,gealpt,GTP,mit Horn	LN I
bel.28-01-17(4) s.K.12-11-17 FERNANDO AT 739.581.628	V:AT 550.438.609 NUGAN GR 107 111 +168+0,20+0,05(73)	VV:AT 001.281.434 NICEM VM: +11/10 6097-4,45-3,84-506
	M:AT 526.942.818 GAMS GR 90 97 -228+0,00+0,17(61) 2/2 (A) 4903-4,07-3,64-378 2. (A) 5555-4,08-3,72-433	MV:AT 956.939.642 ARTEX GR 89 101 -145+0,08+0,16(88) MM: +9/7 (A) 5377-4,04-3,33-396 8. (A) 6409-3,79-3,42-462
	E:1.8-7-6-8 KH:132	MMV:AT 209.313.576 DEBOLUS

427 AT 015.568.328	-A- *08.12.14 Weide,gealpt,GTP,	LN I
bel.17-10-16(1) s.K.01-08-17 FESTO AT 929.196.772 GR 112 97 +299-0,17-0,29(94)	V:AT 895.886.645 FADER GR 100 101 +45+0,00-0,01(79)	VV:AT 216.676.976 DOLDUS VM: +5/4 (A)5088-3,94-3,12-359
	M:AT 929.290.316 SUSI 1xIIa GR 105 110 -9+0,13+0,24(65) +5/5 5356-3,72-3,77-401 3. 6194-3,64-3,76-459	MV:AT 743.733.207 GEMUS GR 114 126 +230+0,48+0,33(93) MM: 9/7 (A) 5957-3,70-3,39-422 8. (A) 6613-4,01-3,62-504
	E:1.9-9-7-7 KH:138	MMV:AT 255.650.942 SERGER

KALBINNEN M

428 AT 734.150.328 GUSTI		-A- *09.12.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.12-10-16(1) s.K.27-07-17 GREGOR AT 045.856.528	V:AT 130.264.416 SELADUS	VV:AT 204.033.745 SEKOS	
	GR 108 102 -261+0,07+0,32(77)	VM: +15/14 7094-4,04-3,71-550	
	M:AT 576.412.872 GRAEFIN 3xIb	MV:AT 915.688.372 ARTENO	
	GR 104 101 +57+0,06-0,08(63)	GR 102 98 +43+0,09-0,14(88)	
	8/7 5109-4,56-3,36-405	MM: 9/8 (A)4919-3,89-3,34-356	
	5. 5370-4,48-3,72-440	7. 5602-3,84-3,51-412	
	E:1.9-7-7-8 KH:133	MMV:AT 157.101.642 DIONUS	

429 AT 557.097.118		-A- *13.12.14 Weide,gealpt,GTP,silofrei,mit Horn	LN I
bel.07-12-16(1) s.K.21-09-17 DIRICH AT 515.209.222	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO	
	GR 103 106 +220+0,02-0,09(68)	VM: 7/7 6508-4,26-3,58-510	
	M:AT 974.335.209 GOLDI 1xIa	MV:AT 683.292.947 FALCO	
	GR 93 84 -378-0,12-0,01(69)	GR 95 85 -191-0,32-0,16(92)	
	+8/6 (A)4113-3,71-3,21-285	MM: +3/3 4285-4,39-3,58-341	
	6. 5010-3,65-2,95-331	1. 4271-4,56-3,67-351	
	E:1.9-9-8-6 KH:136	MMV:AT 203.752.476 ARTER	

430 AT 344.890.817 LENA		-A- *16.12.14 Weide,gealpt,silofrei,TMR,mit Horn	LN I
bel.26-11-16(1) s.K.10-09-17 CERNUS AT 899.231.616 GR 105 102 +395-0,46-0,09(70)	V:AT 397.618.909 NONOS	VV:AT 221.297.176 NERLO	
	GR 98 96 +79-0,32-0,04(80)	VM:+12/11 (A)5654-4,16-3,30-42	
	M:AT 948.782.816 DORA	MV:AT 997.006.511 NALUS	
	GR 94 95 -79-0,13+0,01(64)	GR 91 98 -274+0,13+0,17(90)	
	6/5 (A)5297-3,98-3,19-380	MM: +5/5 (A)5775-4,30-3,29-438	
	3. (A)5612-4,13-3,15-408	4. (A)6518-4,28-3,43-503	
	E:1.7-7-6-6 KH:129	MMV:AT 206.269.576 DAROS	

431 AT 184.238.422		-A- *20.12.14 Weide,gealpt,GTP,mit Horn	LN II
bel.03-11-16(1) s.K.18-08-17 NONOS AT 397.618.909 GR 98 96 +79-0,32-0,04(80)	V:AT 683.653.647 BACHUS	VV:AT 090.619.176 BASIL	
	GR 100 96 -151+0,08-0,01(87)	VM: +8/7 6040-4,39-3,37-469	
	M:AT 926.392.916 LAITTI	MV:AT 002.104.134 NIMIL	
	GR 87 76 -543-0,01-0,11(60)	GR 89 85 -403+0,04-0,09(94)	
	4/2 (A)3718-3,39-2,97-237	MM: +14/6 3289-3,56-2,64-204	
	4. (A)4502-3,35-3,00-286	6. 3586-3,85-2,65-233	
	E:2.7-8-6-6 KH:129	MMV:AT 094.418.676 NATUSSO	

432 AT 967.882.722 MAGDAL		-A- *24.12.14 Weide,gealpt,silofrei,mit Horn	LN II
bel.22-02-17(2) s.K.07-12-17 SALVADOR AT 750.864.919	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS	
	GR 122 113 +62+0,20+0,16(55)	VM: 8/7 5274-4,59-3,56-430	
	M:AT 556.976.318 MIA	MV:AT 487.994.616 NICLUS	
		GR 115 98 -126+0,15+0,00(89)	
		MM: +9/7 (A)4533-3,96-3,38-333	
		4. (A)5496-4,20-3,33-414	
		MMV:AT 202.952.476 STELO	

KALBINNEN M

433 AT 775.611.728 STUPSI		-A- *26.12.14	Weide,gealpt,GTP,TMR,mit Horn	LN I
bel.26-11-16(1) s.K.10-09-17 DIWALD AT 454.337.714 GR 109 103 +84+0,18-0,08(82)	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	MV:AT 200.483.909 NUCCO		
	GR 108 100 +374-0,12-0,33(57) +4/4 5482-3,91-3,00-379	GR 101 93 -192+0,15-0,10(89)		
	3. 5571-4,20-2,97-399	MM: +4/4 7148-3,62-2,72-453		
	4. 7863-3,57-2,78-499	MMV:AT 216.676.976 DOLDUS		
	E:1.9-8-6-8 KH:136			

434 AT 739.336.828		-A- *28.01.15		LN I
bel.11-03-17(2) s.K.24-12-17 NICLUS AT 487.994.616 GR 115 98 -126+0,15+0,00(89)	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS		
	GR 110 109 +94+0,22+0,07(87)	VM: +9/9 (A)4992-4,28-3,53-390		
	M:AT 892.852.316 TINA	MV:AT 216.657.676 ECO		
	GR 91 89 -115-0,05-0,18(66)	GR 79 85 -312+0,05-0,18(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		

435 AT 775.696.128		-A- *05.03.15	Weide,gealpt,GTP,	LN I
bel.15-01-17(2) s.K.30-10-17 DIOLO AT 150.991.934 GR 105 107 -394+0,55+0,41(86)	V:AT 442.909.507 GEBRO	VV:AT 225.651.876 DEVIS		
	GR 108 98 -109-0,02+0,07(79)	VM: +12/11 6019-4,20-3,33-453		
	M:AT 577.496.307 ELVIRA 3xIa	MV:AT 074.845.445 DANEGG		
	GR 102 98 -108+0,04+0,04(63)	GR 102 93 -243+0,15-0,02(89)		
	+8/7 6121-3,86-3,53-453	MM: +9/8 6302-4,16-3,46-480		
	4. 6992-3,67-3,46-498	8. 6895-4,04-3,49-519		
	E:1.9-9-7-6 KH:140	MMV:AT 222.751.376 DEWISO		

JUNGKALBIN M

436 AT 762.525.528	-A- *10.04.16	Weide,gealpt,GTP,mit Horn	LN I
	V:AT 895.886.645 FADER GR 100 101 +45+0,00-0,01(79)	VV:AT 216.676.976 DOLDUS VM: +5/4 (A) 5088-3,94-3,12-359	
	M:AT 453.462.807 ROLLA 1xIa GR 99 86 -605+0,20+0,17(69) 7/5 (A) 4627-3,98-3,43-343 7. (A) 5706-3,77-3,48-414 E:1.8-9-8-8 KH:132	MV:AT 001.281.434 NICEM GR 106 98 +22+0,01-0,07(97) MM: 9/8 5772-3,50-3,09-380 4. 6583-3,75-3,07-449 MMV:AT 150.985.234 SEGANI	

KUH M

437 AT 050.025.618 HELDIN -A- *12.12.09 2xIa Weide,gealpt,silofrei,mit Horn LN I		
E:1.8-7-7-7 KH:131	V:AT 492.496.316 ECORUS	VV:AT 216.864.776 ECOSIL
GR 107 103 +145+0,02-0,09(56)	GR 98 103 +121-0,13+0,02(71)	VM: +6/5 (A) 6139-3,85-3,30-438
4/4 5188-4,11-3,27-383	M:AT 196.723.545 HANNI 9xIa	MV:AT 223.496.542 DIONKOS
4. (A) 5708-3,93-3,27-411	GR 113 97 -109+0,12-0,04(75)	
bel.09-07-16(1) 4.K.01-09-15	13/12 (A) 5092-3,79-3,19-355	MM: +4/4 5726-3,52-3,17-383
CERNUS AT 899.231.616	STM 2. 4946-4,38-3,67-399	4. 6301-3,63-3,10-425
GR 105 102 +395-0,46-0,09(70)	S:2.9-7-6-8 KH:133 M:2-2,04-47	MMV:AT 090.619.176 BASIL

NUTZKÜHE M

438 AT 945.606.716 ELKE			-A- *03.12.08 2xIa Weide,gealpt,silofrei,mit Horn		
E:1.9-9-6-7 KH:138		V:AT 453.313.707 FEZEM		VV:AT 216.676.976 DOLDUS	
GR 112 96 -184+0,02+0,08(56)		GR 108 97 +23+0,04-0,13(94)		VM: +11/9 5234-4,36-3,42-407	
5/5 (A)4435-3,81-3,65-331		M:AT 837.674.745 ANGI		MV:AT 186.046.647 DIEBUS	
1. (A)4697-4,12-3,53-360		GR 105 94 -351+0,04+0,21(58)		GR 104 97 -420+0,38+0,21(89)	
bel.07-10-16(1) 5.K.02-11-15		+4/4 (A)4005-4,00-3,44-298		MM: +8/6 (A)5919-3,67-3,22-408	
GASPAR AT 879.617.528		4. (A)4954-3,80-3,56-365		3. (A)6033-4,22-3,12-443	
ZU ALT		E:1.9-8-8-5 KH:135		MMV:AT 092.795.976 DENEUS	

439 AT 732.140.519 GAMS			-B- *03.10.12 Weide,gealpt,GTP,		
E:1.8-8-8-4 KH:131		V:AT 683.292.947 FALKO		VV:AT 205.481.176 DOGENES	
GR 91 84 -222-0,20-0,10(53)		GR 95 85 -191-0,32-0,16(92)		VM: +5/4 6735-4,34-3,50-527	
2/1 4083-3,94-3,17-290		M:AT 396.675.245 GLORIA 2xIb		MV:AT 221.297.176 NERLO	
1. 4083-3,94-3,17-290		GR 93 95 +3-0,16-0,06(67)		GR 95 99 -145-0,06+0,11(95)	
bel.17-10-16(2) 2.K.01-07-16		+12/11 5349-3,94-3,06-375		MM: +13/13 4682-3,69-3,22-324	
ANTANUS AT 129.141.618		8. 6541-3,81-3,07-450		3. (A)5190-4,07-3,18-376	
EUTERNOTE 4		E:1.9-8-7-5 KH:140		MMV:AT 089.724.776 ELIDO	

NUTZKALBINNEN M

440 AT 204.738.322 -A- *13.12.13 Weide,gealpt,silofrei,		
bel.11-01-17(1) s.K.26-10-17 DIKOS AT 531.485.122 MUTTER KEIN VA	V:AT 051.822.418 CAMILO GR 113 104 +215+0,07-0,14(80)	VV:AT 822.445.442 CARIGER VM: 7/6 5815-4,29-3,55-456
	M:AT 572.013.918 HEXI GR 90 92 -341+0,03+0,16(53) +EL.17,4-3,96-3,11	MV:AT 943.016.816 BIRAPUR GR 89 100 -3-0,01+0,02(83)
	208 T. 3076-3,71-3,31-216	MM: +3/1 3854-4,47-3,70-315 1. 3854-4,47-3,70-315
	E:1.7-7-7-6 KH:129	MMV:AT 809.622.242 DINOL

441 AT 932.067.918 BRUNNI -- *04.10.14 V, Weide,gealpt,silofrei,mit Horn		
bel.16-09-16(1) s.K.01-07-17 CERNUS AT 899.231.616 KEIN ZÜCHTER	V:AT 204.634.109 DIOMAG GR 110 109 +94+0,22+0,07(87)	VV:AT 157.101.642 DIONUS VM: +9/9 (A)4992-4,28-3,53-390
	M:AT 289.939.909 LINDA 2xIa GR 98 87 -195-0,12-0,13(70) +9/7 (A)5548-3,96-3,26-401	MV:AT 790.539.572 FEBUS GR 92 78 -646+0,01-0,02(86)
	7. (A)5889-5,12-3,27-494	MM: +3/2 (A)4917-3,80-3,38-353 1. (A)4851-4,03-3,40-361
	E:1.7-8-7-8 KH:129	MMV:AT 209.313.576 DEBOLUS

442 AT 992.144.522 LENI -A- *11.10.14 Weide,gealpt,mit Horn		
bel.09-12-16(1) s.K.23-09-17 BANIUS AT 323.816.628 MUTTER ZUWENIG VA	V:AT 453.313.707 FEZEM GR 108 97 +23+0,04-0,13(94)	VV:AT 216.676.976 DOLDUS VM: +11/9 5234-4,36-3,42-407
	M:AT 326.348.519 LAYLA GR 110 100 -394+0,39+0,25(51) 3/1 3666-4,02-3,28-268	MV:AT 223.504.442 DIOKUS GR 114 102 -428+0,57+0,28(94)
	1. 3666-4,02-3,28-268	MM: +11/10 5386-3,99-3,43-400 9. 6250-4,20-3,48-480
	E:1.9-6-8-5 KH:135	MMV:AT 202.952.476 STELO

443 AT 191.372.222 LENA -A- *14.11.14 Weide,gealpt,silofrei,mit Horn		
bel.25-11-16(1) s.K.09-09-17 GASPAR AT 879.617.528 MUTTER KEIN VA	V:AT 111.556.918 SERBOSS	VV:AT 201.046.476 STERUS VM: +8/7 4949-3,76-3,29-349
	M:AT 944.873.916 BELLA GR 89 80 -616+0,05+0,10(57) +EL.16,4-3,87-2,91	MV:AT 902.337.645 NUKUS GR 97 96 -159+0,11-0,01(86)
	111 T. 1578-5,24-3,38-136	MM: +6/4 (A)4550-3,66-3,02-304 3. (A)4722-4,01-3,07-334
	E:1.6-9-7-5 KH:125	MMV:AT 497.556.245 ARTI

444 AT 162.935.929 -A- *24.01.15 Weide,gealpt,GTP,TMR,		
bel.23-12-16(2) s.K.07-10-17 GALATUS AT 185.099.822 MUTTER KEIN VA	V:AT 755.633.119 FABIO	VV:AT 453.313.707 FEZEM VM: 5/4 7222-3,92-3,27-519
	M:AT 542.232.722 KUSCHL GR 89 86 -445-0,06+0,14(55) EL.17,6-5,12-3,17	MV:AT 062.356.318 EDINOS GR 91 94 +25-0,25-0,08(78)
	67 T. 804-3,62-3,47-57	MM: +4/3 4878-4,08-3,47-368 4. 5472-3,91-3,33-396
	E:1.9-7-8-6 KH:133	MMV:AT 083.200.507 FAWALD