

GRAUVIEH VERSTEIGERUNG

Jungzüchter
Jubiläumsaus-
stellung
19.11.17



DIENSTAG
07.11.2017

bis 11.00 Uhr Auftrieb
ca. 13.30 Uhr Versteigerung



Tiroler Grauviehzuchtverband

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

E-mail grauvieh@lk-tirol.at

Website www.tiroler-grauvieh.at

ERSTLINGSKÜHE-M

401 AT 350.001.519 LUISA		-A- *25.08.14 1xIIb Weide,gealpt,GTP,silofrei,mit H? LN EL
1.K.13-09-17	V:AT 204.634.109 DIOMAG GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS VM: +9/9 (A)4992-4,28-3,53-390
	M:AT 530.807.218 LOTTE 1xIa GR 106 99 -32+0,11-0,06(56) +3/3 5337-4,32-3,65-425 2. 5495-4,57-3,69-454	MV:AT 487.994.616 NICLUS GR 114 97 -168+0,16+0,01(89) MM: +5/5 5575-4,13-3,40-420 2. 6018-4,25-3,46-464
	E:1.8-9-8-8 KH:131	MMV:AT 216.676.976 DOLDUS

402 AT 740.744.428 LOTTIA		-A- *01.09.14 V, Bio,gealpt,silofrei,mit Horn LN EL
1.K.27-09-17	V:AT 707.531.409 DIOMUS GR 110 114 +675-0,31-0,08(85)	VV:AT 157.101.642 DIONUS VM: +11/10 6977-4,02-3,42-519
	M:AT 066.902.318 LUNA GR 102 97 -50-0,04+0,00(48) 4/1 4298-4,31-3,58-339 1. 4298-4,31-3,58-339	MV:AT 370.298.214 SEMUT GR 111 108 +57+0,06+0,16(90) MM: 6/6 4767-4,00-3,11-339 4. 5566-4,25-3,00-404
	E:1.7-7-7-6 KH:129	MMV:AT 219.387.676 ECCO

403 AT 740.864.928		-A- *19.09.14 1xIIa Weide,Bio,gealpt, LN EL
bel.04-01-17(1) s.K.19-10-17 CERNUS AT 899.231.616 GR 107 105 +489-0,50-0,06(73)	V:AT 743.948.207 BASTUS GR 97 125 +880-0,13-0,05(88)	VV:AT 224.727.776 BASKUS VM: +10/8 5240-4,06-3,26-383
	M:AT 329.093.847 LAURA 7xIa GR 113 116 +231+0,18+0,10(69) +10/9 5520-4,26-3,61-435 5. 6056-4,56-3,60-494	MV:AT 088.363.876 DINKOS GR 112 104 -345+0,38+0,33(97) 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

404 AT 962.462.722		-A- *24.09.14 Weide,gealpt,mit Horn LN EL
1.K.26-09-17	V:AT 542.705.418 GIXUS	VV:AT 743.733.207 GEMUS VM: 10/9 5405-4,53-3,39-428
	M:AT 971.004.409 FALKA 1xIb GR 105 98 -68+0,04+0,00(59) 8/7 4730-3,59-3,34-328 7. 5391-3,46-3,30-364	MV:AT 952.955.145 NURUS GR 109 112 +456+0,07-0,11(92) MM: +7/6 (A)4986-3,40-3,35-336 5. (A)5578-3,50-3,35-382
	E:1.8-7-6-7 KH:131	MMV:AT 074.845.445 DANEGG

405 AT 968.463.222 LENI		-A- *24.09.14 1xIb Weide,gealpt,GTP,mit Horn LN EL
1.K.09-10-17	V:AT 529.145.918 SERTSCHO GR 103 92 -336+0,16+0,05(67)	VV:AT 255.650.942 SERGER VM: 8/7 7273-4,15-3,50-557
	M:AT 063.894.718 LISI 2xIa GR 102 102 -10+0,10+0,01(61) 3/2 (A)4488-4,16-3,66-351 1. (A)4431-4,29-3,71-355	MV:AT 744.877.916 BERNARDO GR 96 102 -265+0,32+0,19(77) MM: 6/6 (A)5777-3,69-2,77-373 5. 6155-4,48-2,68-441
	E:1.9-8-7-8 KH:135	MMV:AT 255.650.942 SERGER

ERSTLINGSKÜHE-M

406 AT 695.478.519 FLAMME		-A- *26.09.14 1xIIa Weide,gealpt,Laufst.,silofrei, LN EL	
1.K.07-10-17	V:AT 763.267.907 NUSELO GR 101 104 -449+0,44+0,45(93)	VV:AT 001.281.434 NICEM VM: +8/8 (A)5545-4,63-3,86-470	
	M:AT 977.979.716 FOGLI 1xIa GR 110 114 +406+0,01-0,06(60) 6/6 6011-3,68-3,30-420 2. 6183-3,95-3,38-453	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96) MM: +4/1 4623-3,58-3,03-306 1. 4623-3,58-3,03-306	
	E:1.9-7-7-8 KH:135 M:2-2,61-45	MMV:AT 224.727.776 BASKUS	

407 AT 012.318.328		-A- *09.10.14 Weide,gealpt,mit Horn LN EL	
1.K.22-09-17	V:AT 223.512.442 ARTOS GR 101 87 -369+0,02-0,06(95)	VV:AT 203.752.476 ARTIER VM: +7/6 5473-4,11-3,83-435	
	M:AT 370.144.119 REGINA GR 113 102 +262+0,02-0,23(61) 3/2 (A)5782-4,05-3,18-418 2. (A)6341-4,32-3,26-480	MV:AT 929.196.772 FESTO GR 114 97 +302-0,17-0,29(94) MM: +9/9 (A)6301-4,19-3,18-464 5. (A)7342-4,23-3,06-535	
	E:1.9-7-7-7 KH:140	MMV:AT 057.399.534 DINOS	

408 AT 754.194.828 RESI		-A- *13.10.14 Weide,gealpt,silofrei, LN EL	
EL.16,4-3,27-3,72 7 T. 115-3,30-3,74-8 1.K.03-10-17	V:AT 191.662.322 AXUS	VV:AT 204.042.845 ARTIZ VM: 6/6 6408-4,09-3,47-484	
	M:AT 396.495.134 GRAUE GR 88 78 -906+0,27+0,24(72) +13/12 (A)4652-3,82-3,42-337 8. (A)5987-3,78-3,66-446	MV:AT 202.952.476 STELO GR 96 97 -316+0,22+0,14(98) MM: +10/9 4196-4,20-3,26-313 2. 4595-4,72-3,44-375	
	E:1.6-6-7-6 KH:127	MMV:AT 093.122.676 BOLZEN	

409 AT 969.087.822		-A- *13.10.14 1xIb LN EL	
1.K.30-09-17	V:AT 204.634.109 DIOMAG GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS VM: +9/9 (A)4992-4,28-3,53-390	
	M:AT 350.315.519 SONNE 3xIa GR 115 120 +456+0,17-0,03(59) 3/2 (A)5862-5,09-3,27-490 2. (A)6476-5,16-3,37-553	MV:AT 370.298.214 SEMJT GR 111 108 +57+0,06+0,16(90) MM: +8/8 (A)6166-4,56-3,49-496 6. 7543-4,81-3,43-622	
	E:1.9-8-9-9 KH:134	MMV:AT 497.556.245 ARTI	

410 AT 689.520.419 GRAZIA		-A- *03.11.14 1xIIa Weide,gealpt,GTP,silofrei, LN EL	
EL.17,4-3,57-3,26 30 T. 522-3,56-3,26-36 1.K.09-09-17	V:AT 320.704.319 FERRI	VV:AT 453.313.707 FEZEM VM: +12/11 6019-4,20-3,33-453	
	M:AT 528.016.118 GMSL 1xIb GR 103 90 -346-0,01+0,11(63) +4/4 (A)5009-3,70-3,65-368 3. (A)5607-3,33-3,67-393	MV:AT 204.042.845 ARTIZ GR 112 97 -311+0,12+0,18(92) MM: +6/5 (A)5705-3,33-3,22-374 3. (A)5818-3,48-3,37-398	
	E:1.9-8-7-5 KH:137	MMV:AT 150.985.234 SEGANI	

ERSTLINGSKÜHE-M

411 AT 775.290.928 ESTER		-A- *23.11.14 1xIIa gealpt,GTP,	LN EL	
1.K.26-09-17	V:AT 320.708.719 SERLUS	VV:AT 399.921.645 SETHO		
		VM: +6/4 (A) 6180-4,42-3,19-471		
	M:AT 573.014.318 ESTELLA GR 114 95 +80-0,11-0,16(58)	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96)		
	2/1 (A) 5401-3,63-2,92-354 1. (A) 5401-3,63-2,92-354	MM: +7/6 5695-3,49-3,01-370 3. 6660-3,71-3,03-449		
E:1.9-8-7-7 KH:137 M:1-2,47-50	MMV:AT 884.443.847 DEMILER			

412 AT 005.085.728 FANDA		-A- *06.12.14 1xIb Weide,gealpt,GTP,mit Horn	LN EL	
1.K.18-09-17	V:AT 743.733.207 GEMUS GR 114 125 +160+0,52+0,36(94)	VV:AT 222.751.376 DEWISO		
		VM: +6/6 5637-4,62-3,95-483		
	M:AT 678.529.672 FREIDL 10xIa GR 94 84 -409+0,01-0,06(71)	MV:AT 216.676.976 DOLDUS GR 111 107 +587-0,14-0,25(99)		
	10/9 4726-3,86-3,33-340 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		

413 AT 191.757.722 MAJA		-A- *08.01.15 1xIIa Weide,gealpt,silofrei,mit Horn	LN EL	
EL.22,0-4,27-2,94 15 T. 330-4,27-2,94-24 1.K.12-09-17	V:AT 707.531.409 DIOMUS GR 110 114 +675-0,31-0,08(85)	VV:AT 157.101.642 DIONUS		
		VM: +11/10 6977-4,02-3,42-519		
	M:AT 352.925.617 MONA 3xIa GR 115 92 -246+0,10-0,02(69)	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96)		
	+4/3 (A) 4363-3,74-3,15-301 1. 4573-4,05-3,29-336	MM: 12/11 5696-3,78-2,99-386 5. 5954-4,58-3,05-454		
	E:1.9-9-8-7 KH:140	MMV:AT 223.496.542 DIONKOS		

414 AT 757.027.228 SISSI		-A- *14.01.15 Weide,gealpt,GTP,silofrei,	LN EL	
EL.16,8-3,25-3,21 50 T. 840-3,25-3,21-54 1.K.20-08-17	V:AT 320.704.319 FERRI	VV:AT 453.313.707 FEZEM		
		VM: +12/11 6019-4,20-3,33-453		
	M:AT 939.263.318 SEREINA 1xIa GR 115 109 +275+0,02-0,08(58)	MV:AT 051.822.418 CAMILO GR 113 107 +313+0,11-0,16(81)		
	2/2 (A) 5810-3,78-3,39-417 2. (A) 6243-3,71-3,36-441	MM: 7/6 (A) 5720-3,93-3,31-414 6. (A) 6863-4,33-3,42-532		
	E:1.9-7-7-8 KH:135	MMV:AT 034.112.709 NUMORI		

415 AT 739.439.328 ELSA		-A- *16.02.15 1xIb Weide,gealpt,GTP,mit Horn	LN EL	
EL.24,4-3,13-3,45 12 T. 293-3,14-3,45-19 1.K.19-09-17	V:AT 349.926.419 SETHIS GR 99 106 +167+0,09-0,04(73)	VV:AT 399.921.645 SETHO		
		VM: +7/7 6508-4,26-3,58-510		
	M:AT 557.033.318 ELSTER 2xIa GR 111 112 +452-0,01-0,15(56)	MV:AT 487.994.616 NICLUS GR 114 97 -168+0,16+0,01(89)		
	3/2 5880-3,95-3,33-428 2. 6044-3,87-3,34-436	MM: 4/2 (A) 3730-3,64-3,07-250 1. (A) 3828-4,04-3,13-274		
	E:1.9-7-8-9 KH:134	MMV:AT 743.948.207 BASTUS		

KALBINNEN-M

416 AT 693.290.419	-A- *21.04.14	Weide,gealpt,silofrei,mit Horn	LN I
bel.26-04-17(6) s.K.08-02-18 FRISO AT 739.437.128	V:AT 763.267.907 NUSELO	GR 101 104 -449+0,44+0,45(93)	VV:AT 001.281.434 NICEM
	M:AT 066.991.218 KORA	GR 107 104 -113+0,20+0,12(65)	MM: +8/8 (A) 5545-4,63-3,86-470
	4/2 (A) 4064-4,02-3,33-299	1. (A) 4214-3,88-3,36-305	MV:AT 186.042.247 DINELO
	E:1.8-8-6-6 KH:130	4. (A) 4903-3,93-3,23-351	GR 119 119 +189+0,44+0,20(96)
			MMV:AT 204.047.445 SEBASO

417 AT 305.078.528	-A- *22.09.14	Weide,gealpt,Laufst.,GTP,TMR,mit Hor?	LN I
bel.22-03-17(1) s.K.04-01-18 FERNANDO AT 739.581.628	V:AT 743.733.207 GEMUS	GR 114 125 +160+0,52+0,36(94)	VV:AT 222.751.376 DEWISO
	M:AT 347.892.717 GLOCKE	GR 114 101 -274+0,27+0,20(66)	MM: +6/6 5637-4,62-3,95-483
	5/4 (A) 5028-4,06-3,51-381	3. (A) 5660-4,15-3,51-434	MV:AT 186.042.247 DINELO
	E:1.8-7-8-7 KH:131	4. (A) 5469-3,77-3,62-404	GR 119 119 +189+0,44+0,20(96)
			MMV:AT 255.650.942 SERGER

418 AT 992.117.222 BABSI	-A- *14.10.14	Weide,gealpt,silofrei,	LN I
bel.17-03-17(2) s.K.30-12-17 ERNESTO AT 010.933.872 GR 100 106 -160+0,12+0,30(84)	V:AT 603.093.418 SERIO	GR 110 95 -153+0,09-0,02(57)	VV:AT 204.033.745 SEKOS
	M:AT 062.557.618 BELLA 1xIa	5/4 4909-4,03-3,17-354	MM: +13/12 (A) 5569-4,09-3,48-42
	3. 5320-3,88-3,30-382	E:1.9-7-7-8 KH:138	MV:AT 578.322.347 FANGUS
			GR 109 102 +126+0,08-0,10(94)
			MM: +6/5 4950-3,78-3,06-339
			3. 4790-4,47-3,24-369
			MMV:AT 204.042.845 ARTIZ

419 AT 557.869.518 SISSY	-A- *16.10.14	Weide,Bio,gealpt,silofrei,mit Horn	LN I
bel.24-03-17(5) s.K.06-01-18 DIVIKUS AT 301.073.128	V:AT 204.634.109 DIOMAG	GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS
	M:AT 701.032.609 SCHRULLI	GR 116 109 +20+0,24+0,11(65)	MM: +9/9 (A) 4992-4,28-3,53-390
	7/7 (A) 4637-4,72-3,62-387	5. (A) 4980-5,08-3,51-428	MV:AT 057.399.534 DINOS
	E:1.9-8-7-7 KH:137		GR 111 106 +19+0,31+0,04(94)
			MM: +14/12 5248-4,23-3,72-417
			10. 5951-4,91-3,76-516
			MMV:AT 204.300.876 DIECHO

420 AT 031.428.628 SABRINA	-A- *18.10.14	1xIIa Weide,gealpt,GTP,silofrei,mit H?	LN I
bel.27-03-17(2) s.K.09-01-18 DIDACO AT 733.885.128	V:AT 442.909.507 GEBRO	GR 109 100 -70+0,03+0,05(80)	VV:AT 225.651.876 DEVIS
	M:AT 492.572.516 SONNE 5xIa	GR 109 98 -415+0,23+0,32(69)	MM: +12/11 6019-4,20-3,33-453
	6/5 (A) 5587-3,88-3,82-430	5. (A) 6627-3,75-3,90-507	MV:AT 763.267.907 NUSELO
	E:1.9-7-8-8 KH:138 M:2-3,62-49		GR 101 104 -449+0,44+0,45(93)
			MM: +7/6 (A) 4870-3,73-3,39-347
			5. 6495-3,60-3,35-451
			MMV:AT 204.300.876 DIECHO

KALBINNEN-M

421 AT 045.043.128	-A- *19.10.14	Weide,gealpt,GTP,	LN I	
bel.25-02-17(3) s.K.10-12-17 BATISTUTA AT 158.572.329	V:AT 525.899.418 FERGO	VV:AT 929.196.772 FESTO		
		VM: 7/7 (A) 5146-4,39-3,29-395		
	M:AT 110.653.518 GRAEFIN 1xIIa GR 96 122 +266+0,18+0,23(63) +4/4 (A) 5910-4,19-3,57-458	MV:AT 535.335.109 CADERV GR 95 111 +419-0,15-0,02(80)		
	4. 6396-4,02-3,53-483 E:1.9-7-8-7 KH:144 M:1-2,66	MM: +8/8 (A) 5545-4,63-3,86-470 7. 6292-4,43-3,64-508		
		MMV:AT 202.952.476 STELO		

422 AT 326.639.719 FIONA	-A- *21.10.14	Weide,gealpt,Laufst.,mit Horn	LN I	
bel.06-03-17(2) s.K.19-12-17 SENAT AT 052.215.614 GR 108 89 -482+0,27+0,07(82)	V:AT 550.438.609 NUGAN GR 109 114 +329+0,14+0,00(75)	VV:AT 001.281.434 NICEM		
		VM: +11/10 6097-4,45-3,84-506		
	M:AT 063.932.318 FINI GR 108 100 +79+0,02-0,12(61) 3/3 (A) 4691-3,76-3,02-318	MV:AT 929.196.772 FESTO GR 114 97 +302-0,17-0,29(94)		
	3. (A) 5065-3,87-3,07-351 E:1.9-7-7-6 KH:136	MM: +8/5 (A) 4153-4,10-3,71-324 4. (A) 4466-4,14-3,67-349		
		MMV:AT 202.416.476 DINAT		

423 AT 762.889.628 REGINA	-A- *12.11.14	Weide,gealpt,silofrei,	LN I	
bel.13-02-17(2) s.K.28-11-17 FERNANDO AT 739.581.628	V:AT 204.634.109 DIOMAG GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS		
		VM: +9/9 (A) 4992-4,28-3,53-390		
	M:AT 312.452.917 RONJA 1xIIa GR 98 89 -7-0,28-0,16(63) 5/4 (A) 5148-3,60-3,14-347	MV:AT 223.512.442 ARTOS GR 101 87 -369+0,02-0,06(95)		
	3. (A) 5776-3,57-2,94-376 E:1.8-7-6-6 KH:130	MM: +2/1 (A) 4349-3,90-3,51-322 1. (A) 4349-3,90-3,51-322		
		MMV:AT 683.645.647 CAUNO		

424 AT 191.211.622	-A- *16.11.14	Weide,gealpt,silofrei,mit Horn	LN I	
bel.11-03-17(3) s.K.24-12-17 BANTUS AT 323.816.628	V:AT 529.145.918 SERTSCHO GR 103 92 -336+0,16+0,05(67)	VV:AT 255.650.942 SERGER		
		VM: 8/7 7273-4,15-3,50-557		
	M:AT 063.622.718 ROMMY 1xIb GR 103 110 +369-0,04-0,09(59) 4/4 (A) 5459-4,13-3,33-407	MV:AT 990.952.216 DABERUS GR 114 109 +163+0,14+0,03(86)		
	3. 5555-4,49-3,34-435 E:1.9-7-8-7 KH:135	MM: 12/11 5814-3,84-3,24-412 10. 6233-4,16-3,11-453		
		MMV:AT 202.137.676 STURM		

425 AT 983.248.222	-A- *17.11.14	Weide,gealpt,Laufst.,	LN I	
bel.14-03-17(1) s.K.27-12-17 GALATUS AT 185.099.822	V:AT 573.024.518 SEDINUS GR 124 115 +142+0,20+0,15(61)	VV:AT 204.033.745 SEKOS		
		VM: 8/8 5405-4,50-3,57-436		
	M:AT 902.806.816 NAOMI 1xIb GR 99 101 -132-0,05+0,20(66) 6/6 (A) 5238-3,46-3,47-363	MV:AT 010.933.872 ERNESTO GR 100 106 -160+0,12+0,30(84)		
	4. (A) 5890-3,50-3,41-407 E:2.9-6-7-7 KH:137	MM: +8/5 (A) 5403-3,24-3,08-342 2. (A) 5893-3,33-2,93-369		
		MMV:AT 497.556.245 ARTI		

KALBINNEN-M

426 AT 819.302.728 WENDY		-A- *23.11.14 Weide,silofrei,	LN I
bel.14-05-17(1) s.K.26-02-18 DIVIKUS AT 301.073.128	V:AT 442.909.507 GEBRO	VV:AT 225.651.876 DEVIS	
	GR 109 100 -70+0,03+0,05(80)	VM: +12/11 6019-4,20-3,33-453	
	M:AT 991.416.416 WANDA	MV:AT 550.445.509 NURTON	
	GR 106 103 +279-0,21-0,08(56)	GR 104 101 +69-0,13+0,02(81)	
	+6/3 5387-3,86-3,27-384	MM: +7/5 5562-3,39-3,35-375	
	2. 5597-3,66-3,44-398	4. 6001-3,95-3,44-444	
	E:1.9-8-7-7 KH:133	MMV:AT 497.556.245 ARTI	

427 AT 969.016.222 GLOCKE		-A- *04.12.14 Weide,gealpt,silofrei,mit Horn	LN I
bel.07-03-17(3) s.K.20-12-17 DIDACO AT 733.885.128	V:AT 707.531.409 DIOMUS	VV:AT 157.101.642 DIONUS	
	GR 110 114 +675-0,31-0,08(85)	VM: +11/10 6977-4,02-3,42-519	
	M:AT 337.778.507 GABI 4xIa	MV:AT 083.200.507 FAWALD	
	GR 99 105 +343-0,16-0,11(68)	GR 103 110 +456-0,08-0,10(91)	
	7/6 (A) 5812-3,87-3,11-406	MM: +9/9 (A) 5116-3,95-3,44-378	
	5. (A) 6101-4,04-3,20-442	5. (A) 5540-3,97-3,47-412	
	E:2.9-7-7-8 KH:133	MMV:AT 392.177.642 SAMASOS	

428 AT 962.710.722 JULIA		-A- *12.12.14 Weide,gealpt,	LN II
bel.03-04-17(3) s.K.16-01-18 ANTAVIS AT 551.528.818 GR 110 92 -359+0,25+0,04(61)	V:AT 370.296.914 BARMUT	VV:AT 224.727.776 BASKUS	
	GR 105 113 +434+0,00-0,03(87)	VM: 10/10 5944-4,25-3,24-446	
	M:AT 929.302.616 SONJA	MV:AT 223.498.742 SEBU	
	GR 92 87 -446+0,08+0,11(53)	GR 86 87 -550+0,14+0,11(92)	
	+4/3 3582-3,99-3,45-267	MM: +6/5 4586-4,16-3,38-346	
	3. 3697-4,57-3,38-294	4. 4888-4,30-3,41-377	
	E:1.9-8-7-5 KH:143	MMV:AT 223.504.442 DIOKUS	

429 AT 061.714.418		-A- *17.12.14 V, Weide,gealpt,mit Horn	LN I
bel.20-03-17(3) s.K.02-01-18 ADONIS AT 045.864.528	V:AT 370.296.914 BARMUT	VV:AT 224.727.776 BASKUS	
	GR 105 113 +434+0,00-0,03(87)	VM: 10/10 5944-4,25-3,24-446	
	M:AT 941.532.916 SUSI	MV:AT 224.727.776 BASKUS	
	GR 82 100 +71-0,10-0,03(62)	GR 87 103 +93-0,02+0,01(94)	
	4/3 (A) 5203-3,84-3,42-378	MM: +10/10 4454-3,64-3,17-303	
	3. (A) 5524-4,07-3,40-413	4. 5047-3,69-3,13-344	
	E:1.8-6-7-8 KH:131	MMV:AT 216.657.676 ECO	

430 AT 173.200.329		-A- *19.12.14 Weide,gealpt,Laufst.,GTP,TMR,mit Hor?	LN I
bel.22-03-17(1) s.K.04-01-18 FERNANDO AT 739.581.628	V:AT 397.618.909 NONOS	VV:AT 221.297.176 NERLO	
	GR 98 95 +36-0,31-0,04(80)	VM: +12/11 (A) 5654-4,16-3,30-42	
	M:AT 644.754.118 LOTTI	MV:AT 223.504.442 DIOKUS	
	GR 102 96 -305+0,16+0,16(56)	GR 111 101 -430+0,57+0,28(94)	
	+1/1 (A) 5074-3,71-3,42-362	MM: 7/5 (A) 4800-4,08-3,48-363	
	1. (A) 5074-3,71-3,42-362	5. (A) 5526-5,63-3,27-492	
	E:1.7-8-8-7 KH:129	MMV:AT 270.131.872 ARTODO	

KALBINNEN-M

431 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 GR 124 115 +142+0,20+0,15(61)	VV:AT 204.033.745 SEKOS VM: 8/8 5405-4,50-3,57-436
	M:AT 556.976.318 MIA	MV:AT 487.994.616 NICLUS GR 114 97 -168+0,16+0,01(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

432 AT 819.309.528 ANNE	-A- *04.01.15 V, Bio,gealpt,silofrei,	LN I
bel.06-03-17(1) s.K.19-12-17 DINO AT 819.200.428	V:AT 707.531.409 DIOMUS GR 110 114 +675-0,31-0,08(85)	VV:AT 157.101.642 DIONUS VM: +11/10 6977-4,02-3,42-519
	M:AT 957.219.416 ANKE GR 92 92 -246+0,03+0,03(65) +5/4 4725-4,05-3,32-348 3. 5345-4,15-3,31-398	MV:AT 223.498.742 SEBU GR 86 87 -550+0,14+0,11(92) MM: +7/6 4844-3,83-3,47-354 6. 5709-4,16-3,33-428
	E:1.8-8-8-8 KH:132	MMV:AT 039.119.734 BAGUST

433 AT 992.096.722 GINA	-A- *19.01.15 Weide,gealpt,Laufst.,	LN I
bel.21-02-17(1) s.K.06-12-17 *SEVERUS-SP AT 145.025.229	V:AT 349.931.119 AMBROS	VV:AT 399.920.545 ARTAN VM: +11/10 6977-4,02-3,42-519
	M:AT 370.388.619 GRAEFIN GR 104 94 -130-0,04-0,01(61) +2/2 (A)4018-3,95-3,25-289 1. (A)4166-3,85-3,25-296	MV:AT 578.322.347 FANGUS GR 109 102 +126+0,08-0,10(94) MM: +8/5 (A)4526-5,15-3,42-388 4. (A)4614-5,71-3,29-416
	E:1.9-7-6-8 KH:133	MMV:AT 088.363.876 DINKOS

434 AT 962.540.222	-A- *23.01.15 Weide,gealpt,mit Horn	LN I
bel.23-02-17(2) s.K.08-12-17 SENAT AT 052.215.614 GR 108 89 -482+0,27+0,07(82)	V:AT 550.438.609 NUGAN GR 109 114 +329+0,14+0,00(75)	VV:AT 001.281.434 NICEM VM: +11/10 6097-4,45-3,84-506
	M:AT 308.153.917 GAMS 1xIa GR 107 103 +319-0,25-0,11(55) 4/3 4664-4,02-3,22-338 3. 5418-3,88-3,18-383	MV:AT 707.531.409 DIOMUS GR 110 114 +675-0,31-0,08(85) MM: +13/13 4292-3,81-3,16-300 3. 5034-3,80-3,30-357
	E:1.9-9-8-8 KH:143	MMV:AT 222.759.276 DISSU

435 AT 969.254.122	-A- *23.01.15 Weide,gealpt,mit Horn	LN I
bel.18-02-17(2) s.K.03-12-17 DINO AT 819.200.428	V:AT 551.528.818 ANTAVIS GR 110 92 -359+0,25+0,04(61)	VV:AT 399.920.545 ARTAN VM: +12/11 6019-4,20-3,33-453
	M:AT 030.864.917 SANDRA GR 105 104 -72+0,13+0,13(69) 7/6 (A)4883-3,88-3,43-357 5. (A)5433-3,73-3,43-389	MV:AT 895.886.645 FADER GR 99 102 +24+0,04+0,00(79) MM: +4/3 4133-4,17-3,58-320 3. 5201-4,32-3,49-406
	E:2.8-7-6-8 KH:132	MMV:AT 196.162.847 ARTHO I

KALBINNEN-M

436 AT 992.098.922 GIGI	-A- *04.02.15 Weide,gealpt,Laufst.,	LN I
bel.10-02-17(1) s.K.25-11-17 *SEVERUS-SP AT 145.025.229	V:AT 453.313.707 FEZEM GR 110 95 -32+0,05-0,13(95)	VV:AT 216.676.976 DOLDUS VM: +11/9 5234-4,36-3,42-407
	M:AT 453.425.307 GUSTI 7xIa GR 101 87 -520+0,08+0,15(69)	MV:AT 204.042.845 ARTIZ GR 112 97 -311+0,12+0,18(92)
	10/9 (A) 4268-4,64-3,13-332 STIM 6. (A) 5098-5,19-3,15-425	MM: +3/2 4316-3,55-3,37-299 2. 4494-3,51-3,38-310
	S:5.7-6-7-9 KH:130 M:5-2,86-40	MMV:AT 225.868.176 DEVALSO

437 AT 686.495.719 AMANDA	-A- *16.02.15 Weide,gealpt,silofrei,mit Horn	LN I
bel.13-03-17(1) s.K.26-12-17 SALVADOR AT 750.864.919	V:AT 204.634.109 DIOMAG GR 110 108 +105+0,16+0,07(88)	VV:AT 157.101.642 DIONUS VM: +9/9 (A) 4992-4,28-3,53-390
	M:AT 947.370.716 ALEXA 3xIa GR 103 98 -385+0,38+0,17(65)	MV:AT 902.337.645 NUKUS GR 96 96 -152+0,10-0,02(86)
	+4/4 (A) 4706-4,37-3,45-368 3. (A) 5041-4,27-3,49-391	MM: +7/4 (A) 4682-4,15-3,48-357 1. (A) 5230-4,22-3,58-408
	E:1.9-8-8-7 KH:133	MMV:AT 186.046.647 DIEBUS

438 AT 004.368.728	-A- *20.02.15 Weide,gealpt,	LN I
bel.09-06-17(2) s.K.24-03-18 ANTAVIS AT 551.528.818 GR 110 92 -359+0,25+0,04(61)	V:AT 191.662.322 AXUS	VV:AT 204.042.845 ARTIZ VM: 6/6 6408-4,09-3,47-484
	M:AT 750.477.119 SCHNEGGAL GR 99 87 -853+0,45+0,45(53)	MV:AT 223.504.442 DIOKUS GR 111 101 -430+0,57+0,28(94)
	+1/1 (A) 3686-3,82-3,66-276 1. (A) 3686-3,82-3,66-276	MM: +EL.19,6-3,48-3,39 243 T. 3690-3,84-3,83-283
	E:1.8-7-7-4 KH:130	MMV:AT 970.936.411 NINUSO

439 AT 734.151.428 LIRA	-A- *20.02.15 Weide,gealpt,	LN I
bel.13-02-17(1) s.K.28-11-17 BANTUS AT 323.816.628	V:AT 895.886.645 FADER GR 99 102 +24+0,04+0,00(79)	VV:AT 216.676.976 DOLDUS VM: +5/4 (A) 5088-3,94-3,12-359
	M:AT 342.450.319 LAURA GR 86 106 +324-0,07-0,13(63)	MV:AT 889.935.716 ORNEUS GR 90 101 +378-0,27-0,22(84)
	3/2 (A) 4706-4,32-3,26-357 1. 4542-4,66-3,31-362	MM: +3/2 4329-4,44-3,30-335 2. 4449-4,35-3,40-345
	E:1.9-6-8-7 KH:133	MMV:AT 983.592.745 GRINGOS

440 AT 754.853.628	-A- *24.02.15 Weide,Bio,gealpt,silofrei,mit Horn	LN I
bel.28-02-17(1) s.K.13-12-17 FERNANDO AT 739.581.628	V:AT 634.828.818 ORBACH	VV:AT 201.963.576 ORSO VM: +7/6 (A) 5728-4,20-3,14-421
	M:AT 097.789.218 FLIEDER 2xIa GR 112 108 +103+0,17+0,01(56)	MV:AT 186.042.247 DINELO GR 119 119 +189+0,44+0,20(96)
	4/3 4534-3,58-3,13-305 STIM 1. 4764-4,22-3,04-346	MM: 7/6 5114-4,11-3,23-375 6. 6299-3,56-3,24-429
	S:4.9-7-7-7 KH:134	MMV:AT 204.033.745 SEKOS

KALBINNEN-M

441 AT 754.854.728	-A- *01.03.15 Weide,gealpt,silofrei,mit Horn	LN II
bel.09-03-17(1) s.K.22-12-17 ADONIS AT 045.864.528	V:AT 634.828.818 ORBACH	VV:AT 201.963.576 ORSO
		VM: +7/6 (A)5728-4,20-3,14-421
	M:AT 205.735.222 GR 92 95 -2-0,13-0,04(31) +EL.18,0-4,48-3,12	MV:AT 465.481.816 ECAMO GR 99 114 +456-0,16+0,01(71)
	16 T. 288-4,48-3,13-22	MM: +4/3 4378-3,75-3,24-306 1. 5959-3,79-3,14-413
	E:1.8-6-5-6 KH:130	MMV:AT 683.287.347 FAMO

442 AT 004.369.828	-A- *05.03.15 1xIIa Weide,gealpt,	LN I
bel.11-03-17(1) s.K.24-12-17 FESTO AT 929.196.772 GR 114 97 +302-0,17-0,29(94)	V:AT 010.933.872 ERNESTO GR 100 106 -160+0,12+0,30(84)	VV:AT 216.864.776 ECOSIL
		VM: +6/6 (A)6162-4,63-3,46-498
	M:AT 054.520.114 KÄFER 1xIb GR 95 81 -708+0,11+0,18(67) 9/8 (A)5548-3,68-3,37-391	MV:AT 790.539.572 FEBUS GR 90 77 -666+0,01-0,01(86)
	5. (A)6233-3,85-3,42-453	MM: +4/3 (A)3753-3,64-3,63-273 1. (A)4224-4,01-3,67-325
	E:1.7-8-7-6 KH:128	MMV:AT 970.936.411 NINUSO

443 AT 968.854.522	-A- *07.03.15 Weide,Bio,gealpt,silofrei,mit Horn	LN I
bel.26-02-17(2) s.K.11-12-17 ENRICO AT 783.364.528	V:AT 895.886.645 FADER GR 99 102 +24+0,04+0,00(79)	VV:AT 216.676.976 DOLDUS
		VM: +5/4 (A)5088-3,94-3,12-359
	M:AT 065.465.218 KETTY GR 109 94 -86-0,04-0,06(62) 3/3 (A)4647-4,09-2,97-328	MV:AT 370.298.214 SEMUT GR 111 108 +57+0,06+0,16(90)
	3. (A)4824-4,44-3,02-360	MM: +4/4 (A)4648-3,36-2,76-284 4. (A)5250-3,56-2,67-327
	E:1.5-5-6-9 KH:124	MMV:AT 218.435.276 DONOLD

444 AT 149.422.229	-A- *11.03.15 gealpt,mit Horn	LN I
bel.22-02-17(1) s.K.07-12-17 GENERAL AT 818.820.328	V:AT 529.145.918 SERTSCHO GR 103 92 -336+0,16+0,05(67)	VV:AT 255.650.942 SERGER
		VM: 8/7 7273-4,15-3,50-557
	M:AT 299.179.109 MANU GR 98 102 -133+0,07+0,17(68) 7/5 (A)4073-3,95-3,62-309	MV:AT 970.936.411 NINUSO GR 100 99 -412+0,16+0,33(95)
	6. (A)4544-3,89-3,42-332	MM: +4/4 (A)4670-3,89-3,47-344 3. (A)5355-3,88-3,45-393
	E:1.8-7-8-8 KH:132	MMV:AT 150.985.234 SEGANI

445 AT 697.777.219	-A- *12.03.15 1xIIa Weide,gealpt,silofrei,mit Horn	LN I
bel.21-02-17(2) s.K.06-12-17 SENAT AT 052.215.614 GR 108 89 -482+0,27+0,07(82)	V:AT 763.267.907 NUSELO GR 101 104 -449+0,44+0,45(93)	VV:AT 001.281.434 NICEM
		VM: +8/8 (A)5545-4,63-3,86-470
	M:AT 904.375.216 SISSI 1xIa GR 103 102 +82-0,10+0,01(66) 5/4 (A)4401-3,75-3,34-312	MV:AT 255.650.942 SERGER GR 105 95 -141-0,15+0,03(96)
	2. (A)4638-3,70-3,33-326	MM: +8/7 (A)5580-3,86-3,45-408 3. (A)6462-4,18-3,63-505
	E:1.8-8-6-9 KH:130	MMV:AT 726.806.742 NIONT

KALBINNEN-M

446 AT 149.452.829 GOLDI	-A- *20.03.15 Weide,gealpt,mit Horn	LN I
bel.29-03-17(1) s.K.11-01-18 GENERAL AT 818.820.328	V:AT 895.886.645 FADER GR 99 102 +24+0,04+0,00(79)	VV:AT 216.676.976 DOLDUS VM: +5/4 (A)5088-3,94-3,12-359
	M:AT 836.155.814 GERTI GR 99 101 +345-0,27-0,18(63) 7/4 (A)4800-3,91-3,06-335 3. (A)5170-4,22-3,13-380	MV:AT 677.192.647 ARTOLL GR 100 104 +490-0,21-0,24(86) MM: +2/1 5844-4,79-3,29-472 1. 5844-4,79-3,29-472
	E:1.9-6-6-8 KH:134	MMV:AT 726.806.742 NIONT

447 AT 775.436.528 DANI	-A- *29.03.15 1xIIa Weide,gealpt,mit Horn	LN I
bel.26-02-17(1) s.K.11-12-17 ERNESTO AT 010.933.872 GR 100 106 -160+0,12+0,30(84)	V:AT 550.438.609 NUGAN GR 109 114 +329+0,14+0,00(75)	VV:AT 001.281.434 NICEM VM: +11/10 6097-4,45-3,84-506
	M:AT 899.912.116 DANNIKA 2xIa GR 106 106 +204+0,01-0,06(64) +4/3 (A)4333-3,70-3,56-315 3. (A)5034-3,89-3,54-374	MV:AT 052.243.114 DINORUS GR 115 109 +51+0,25+0,08(80) MM: +9/8 (A)4422-3,90-3,26-317 6. (A)5362-3,40-3,20-354
	E:1.9-8-7-8 KH:133	MMV:AT 098.146.676 NERVEK

448 AT 809.795.428 GELI	-A- *02.04.15 Weide,Bio,gealpt,silofrei,mit Horn	LN I
bel.09-03-17(1) s.K.22-12-17 ADONIS AT 045.864.528	V:AT 743.733.207 GEMUS GR 114 125 +160+0,52+0,36(94)	VV:AT 222.751.376 DEWISO VM: +6/6 5637-4,62-3,95-483
	M:AT 825.493.607 GRETTI 3xIa GR 106 103 +260-0,01-0,19(71) +7/6 (A)5728-4,20-3,14-421 4. (A)6031-4,86-3,12-482	MV:AT 216.676.976 DOLDUS GR 111 107 +587-0,14-0,25(99) MM: +11/10 4190-4,07-2,98-295 3. 4939-4,81-3,09-390
	S:3.8-7-8-8 KH:132 M:3-2,25-41	MMV:AT 223.496.542 DIONKOS

449 AT 740.671.628 LADY	-A- *14.04.15 Weide,gealpt,GTP,	LN I
bel.18-02-17(1) s.K.03-12-17 BANTUS AT 323.816.628	V:AT 550.438.609 NUGAN GR 109 114 +329+0,14+0,00(75)	VV:AT 001.281.434 NICEM VM: +11/10 6097-4,45-3,84-506
	M:AT 493.665.916 LUNA 1xIb GR 102 101 -305+0,38+0,17(64) +4/4 (A)4007-4,43-3,41-314 4. (A)4361-4,24-3,48-337	MV:AT 204.047.445 SEBASO GR 104 94 -253+0,10+0,03(94) MM: +5/4 (A)4688-4,37-3,46-367 5. (A)5388-4,17-3,27-401
	E:1.8-8-7-8 KH:132	MMV:AT 202.416.476 DINAT

450 AT 740.672.728 SERFAUS	-A- *15.04.15 1xIIa Weide,gealpt,GTP,silofrei,mit H?	LN I
bel.14-03-17(1) s.K.27-12-17 DIVIKUS AT 301.073.128	V:AT 952.955.145 NURUS GR 109 112 +456+0,07-0,11(92)	VV:AT 001.281.434 NICEM VM: +6/6 5494-4,89-3,41-456
	M:AT 156.194.314 SILBI 2xIa GR 102 90 -468+0,17+0,14(70) 8/7 (A)3981-4,17-3,41-302 6. (A)4500-4,30-3,51-352	MV:AT 001.281.434 NICEM GR 107 98 +19+0,00-0,08(97) MM: +6/5 (A)4199-4,18-3,31-315 1. (A)5180-4,24-3,37-394
	E:1.9-7-8-8 KH:136	MMV:AT 204.300.876 DIECHO

KALBINNEN-M

451 AT 739.553.228	-A- *29.04.15	V, Weide,Bio,gealpt,mit Horn	LN I
bel.11-03-17(1) s.K.24-12-17 ECORUS AT 492.496.316 GR 95 103 +144-0,15+0,02(71)	V:AT 707.531.409 DIOMUS	GR 110 114 +675-0,31-0,08(85)	VV:AT 157.101.642 DIONUS
	M:AT 488.257.516 HOLDE 1xIa	GR 88 95 -14-0,20-0,01(60)	VM: +11/10 6977-4,02-3,42-519
	6/5 5880-4,54-3,44-469	4. 6646-4,48-3,48-529	MV:AT 678.584.472 NORIS
	E:1.7-8-7-8 KH:129		GR 94 99 +19-0,18+0,04(84)
			MM: +9/8 4953-4,06-3,59-379
			6. 5702-3,74-3,82-431
			MMV:AT 219.387.676 ECCO

452 AT 601.844.229	-A- *11.07.15	Weide,gealpt,GTP,silofrei,mit Horn	LN I
bel.19-03-17(2) s.K.01-01-18 GASPAR AT 879.617.528	V:AT 111.556.918 SERBOSS		VV:AT 201.046.476 STERUS
	M:AT 050.570.718 BLIAML	GR 95 93 -259+0,08+0,05(50)	VM: +8/7 4949-3,76-3,29-349
	+2/1 (A) 4619-3,78-3,49-336	1. (A) 4619-3,78-3,49-336	MV:AT 013.154.417 CERBERUS
	E:1.9-8-8-6 KH:137		GR 102 94 -203+0,05+0,02(66)
			MM: +7/6 4938-4,33-3,41-382
			2. 5280-4,79-3,69-448
			MMV:AT 223.498.742 SEBU

453 AT 740.485.128 STEFFI	-A- *16.07.15	Weide,gealpt,	LN I
bel.14-03-17(1) s.K.27-12-17 SERLUS AT 320.708.719	V:AT 053.450.919 ARTAKUS		VV:AT 204.042.845 ARTIZ
	M:AT 489.655.916 SCHNUGGI 3xIa	GR 95 107 -149+0,38+0,19(70)	VM: +7/7 6130-3,78-3,43-442
	6/6 (A) 5126-4,21-3,49-395	6. (A) 6033-4,05-3,69-467	MV:AT 186.049.947 DINMARK
	E:1.9-7-7-9 KH:135	M:1-2,40	GR 92 109 -247+0,44+0,35(87)
			MM: +4/3 (A) 5610-4,08-3,65-434
			2. (A) 6084-4,09-3,54-465
			MMV:AT 608.051.745 SEMER

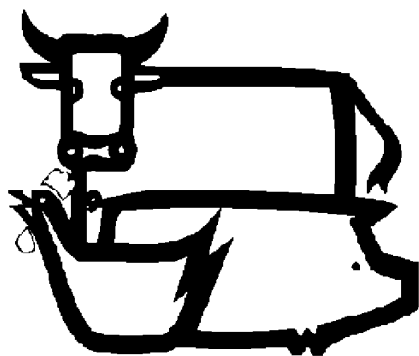
454 AT 287.829.528	-A- *22.07.15	Weide,gealpt,GTP,silofrei,mit Horn	LN I
bel.26-04-17(1) s.K.08-02-18 ERNESTO AT 010.933.872 GR 100 106 -160+0,12+0,30(84)	V:AT 397.631.609 CADINOS	GR 101 98 +320-0,34-0,19(77)	VV:AT 218.442.176 CADO
	M:AT 467.565.416 TANNE 3xIa	GR 103 104 -78+0,08+0,17(58)	VM: +12/11 (A) 5654-4,16-3,30-42
	+5/4 (A) 5537-4,09-3,65-428	4. (A) 6275-4,11-3,65-487	MV:AT 204.033.745 SEKOS
	E:1.8-9-8-7 KH:132		GR 114 104 -133+0,10+0,21(98)
			MM: +EL.17,0-4,47-3,58
			46 T. 782-4,48-3,58-63
			MMV:AT 186.049.947 DINMARK

455 AT 158.574.529 HEIKE	-A- *02.08.15	Weide,gealpt,silofrei,mit Horn	LN I
bel.18-03-17(1) s.K.31-12-17 NICLUS AT 487.994.616 GR 114 97 -168+0,16+0,01(89)	V:AT 397.631.609 CADINOS	GR 101 98 +320-0,34-0,19(77)	VV:AT 218.442.176 CADO
	M:AT 224.044.522 HALMA 1xIa	GR 99 95 +517-0,57-0,31(58)	VM: +12/11 (A) 5654-4,16-3,30-42
	3/2 (A) 5934-2,83-2,93-342	2. (A) 6020-2,90-2,87-348	MV:AT 013.162.417 DAVENT
	E:1.9-7-7-6 KH:137		GR 107 96 +89-0,26-0,08(85)
			MM: +5/4 (A) 5847-3,08-3,12-363
			4. (A) 6638-3,20-3,29-431
			MMV:AT 002.104.134 NIMIL

KALBINNEN-M

456 AT 600.963.429	-A- *24.09.15 Weide,gealpt,	LN I
bel.21-03-17(1) s.K.03-01-18 FERGO AT 525.899.418	V:AT 370.296.914 BARMUT GR 105 113 +434+0,00-0,03(87)	VV:AT 224.727.776 BASKUS VM: 10/10 5944-4,25-3,24-446
	M:AT 990.957.716 KAUMI GR 116 92 -464+0,24+0,17(67) +8/4 5087-4,45-3,52-405 3. 5670-4,89-3,48-475	MV:AT 391.926.142 DICHULO GR 126 101 -203+0,22+0,14(96) MM: +7/5 4181-4,38-3,47-328 3. 4650-4,57-3,45-373
	E:3.9-8-7-6 KH:136	MMV:AT 150.985.234 SEGANI

457 AT 158.578.929 BIRGIT	-A- *05.10.15 Weide,gealpt,GTP,silofrei,mit Horn	LN I
bel.22-03-17(1) s.K.04-01-18 DIOLO AT 150.991.934 GR 105 107 -395+0,55+0,41(86)	V:AT 245.512.622 ARAMIS	VV:AT 223.512.442 ARTOS VM: 6/5 (A)5050-3,92-3,38-369
	M:AT 577.312.907 BELLA 6xIa GR 92 98 +71-0,22+0,00(70) +9/8 (A) 6094-3,71-3,43-435 8. (A) 6965-3,15-3,58-469	MV:AT 221.047.776 DALEFUS GR 88 86 -635-0,06+0,22(95) MM: +10/9 4031-3,97-3,14-286 4. (A) 4507-4,08-3,11-324
	E:1.8-7-6-9 KH:130	MMV:AT 001.281.434 NICEM



RAUCH FUTTER

... zum Fressen gern

Innsbrucker Straße 81


6060 Hall in Tirol

Telefon: 0 52 23 / 57 4 21

Fax: 0 52 23 / 57 4 21 10

info@rauchfutter.at

www.rauchfutter.at

 Rauchfutter

KALBINNEN-F

458 AT 944.361.529 *		-A- *28.04.16 Weide,gealpt,		IN F
EL: 41 241/1000 510/1285 bel.19-05-17(1) s.K.03-03-18 ERNESTO AT 010.933.872 GR 100 106 97 97 120 99	V:AT 984.205.517 CASSO		VV:AT 094.062.676 CAPLY	
			VM:AT 131.054.172 TESSA	
	M:AT 576.187.672 *STEFFI 2xIa		MV:AT 216.676.976 DOLDUS	
	3 W: 40 241/1000 397/ 980 1 M: 37 230/ 965 367/ 904 E:1.8-8-8-7 KH:132		MM:AT 205.745.976 STELLA	
		MMV:AT 202.952.476 STELO		

JUNGKALBINNEN-M

459 AT 686.093.119	-A- *09.09.15	Weide,gealpt,GTP,mit Horn	LN I
	V:AT 529.145.918 SERTSCHO GR 103 92 -336+0,16+0,05(67)	VV:AT 255.650.942 SERGER VM: 8/7 7273-4,15-3,50-557	
	M:AT 935.830.118 ELISA GR 115 114 +443-0,04-0,07(56) 3/2 (A) 5227-4,46-3,32-407 1. (A) 5366-4,42-3,30-415 E:1.9-7-6-6 KH:139	MV:AT 990.952.216 DABERUS GR 114 109 +163+0,14+0,03(86) MM: 5/4 (A) 5085-4,12-3,18-371 2. (A) 5562-4,57-3,11-428 MMV:AT 707.531.409 DIOMUS	

460 AT 783.368.928 FELICITAS	-A- *11.10.15	Weide,gealpt,Laufst.,GTP,silofrei,mi?	LN I
	V:AT 952.955.145 NURUS GR 109 112 +456+0,07-0,11(92)	VV:AT 001.281.434 NICEM VM: +6/6 5494-4,89-3,41-456	
	M:AT 213.582.422 FLORA 3xIa GR 112 107 +386-0,11-0,16(58) 2/2 (A) 5617-5,48-3,36-497 2. (A) 6226-6,03-3,27-579 E:1.8-8-8-9 KH:130 M:2-2,64-38	MV:AT 929.196.772 FESTO GR 114 97 +302-0,17-0,29(94) MM: +6/5 (A) 4781-4,43-3,70-389 4. (A) 5015-5,24-3,86-457 MMV:AT 204.033.745 SEKOS	

461 AT 783.369.128 LISA	-A- *16.10.15	Weide,gealpt,Laufst.,GTP,silofrei,mi?	LN I
	V:AT 717.866.319 DIOR	VV:AT 223.504.442 DIOKUS VM: 8/7 7273-4,15-3,50-557	
	M:AT 946.905.216 LJSI 3xIa GR 108 99 -178+0,16+0,08(67) 5/5 (A) 4801-4,51-3,82-400 4. (A) 5212-4,68-3,69-436 E:1.8-7-7-8 KH:131	MV:AT 902.337.645 NUKUS GR 96 96 -152+0,10-0,02(86) MM: +5/5 (A) 4963-3,97-3,18-355 2. (A) 5420-4,03-3,12-388 MMV:AT 186.046.647 DIEBUS	

462 AT 734.446.128	-A- *10.03.16	Weide,gealpt,silofrei,mit Horn	LN I
	V:AT 320.704.319 FERRI	VV:AT 453.313.707 FEZEM VM: +12/11 6019-4,20-3,33-453	
	M:AT 052.212.314 FRANZI 2xIa GR 98 95 +91-0,22-0,13(67) 8/7 (A) 5181-3,69-3,14-354 7. (A) 5843-3,77-3,29-413 E:1.9-7-7-8 KH:135	MV:AT 222.759.276 DISSU GR 107 103 +116-0,13+0,02(95) MM: +2/2 (A) 3896-3,67-3,23-269 2. (A) 4028-3,80-3,20-282 MMV:AT 203.752.476 ARTER	

463 AT 879.294.528 SIBILLE	-A- *26.08.16	Weide,gealpt,GTP,	LN I
	V:AT 550.438.609 NUGAN GR 109 114 +329+0,14+0,00(75)	VV:AT 001.281.434 NICEM VM: +11/10 6097-4,45-3,84-506	
	M:AT 406.940.109 SUSI 1xIIa GR 86 78 -459-0,11-0,07(60) 8/7 4847-3,60-3,15-327 5. 5696-3,89-3,11-399 E:1.8-8-8-5 KH:130	MV:AT 683.292.947 FALKO GR 94 84 -188-0,33-0,16(92) MM: +12/10 4592-3,28-2,92-285 9. 6136-3,28-2,81-374 MMV:AT 608.051.745 SEMER	

JUNGKALBINNEN-M

464 AT 366.309.538	-A- *04.09.16	Weide,gealpt,silofrei,mit Horn	LN I
	V:AT 542.708.718 DISOLUS	VV:AT 157.101.642 DIONUS	
		VM: 10/9 5405-4,53-3,39-428	
	M:AT 052.216.714 FROHE 2xIa	MV:AT 204.033.745 SEKOS	
	GR 103 101 -50+0,04+0,07(69)	GR 114 104 -133+0,10+0,21(98)	
	8/7 (A) 5377-4,09-3,37-401	MM: +8/8 (A) 5084-4,25-3,49-394	
	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	

465 AT 343.369.728 EMILIA	-A- *05.09.16	Weide,gealpt,	LN I
	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO	
	GR 114 125 +160+0,52+0,36(94)	VM: +6/6 5637-4,62-3,95-483	
	M:AT 471.299.916 ELVIRA 3xIa	MV:AT 057.399.534 DINOS	
	GR 102 98 -143+0,14+0,03(53)	GR 111 106 +19+0,31+0,04(94)	
	7/6 5270-3,71-3,36-373	MM: +7/6 (A) 5572-3,56-3,37-386	
	6. 5601-3,94-3,42-413	2. 5629-3,87-3,54-417	
	E:1.9-8-8-9 KH:138	MMV:AT 209.313.576 DEBOLUS	

466 AT 797.773.128	-A- *24.10.16	Weide,gealpt,Laufst.,silofrei,mit Ho?	LN I
	V:AT 539.080.822 DIKITO	VV:AT 391.926.142 DICHULO	
		VM: 8/7 (A) 6305-4,12-3,62-488	
	M:AT 466.415.916 FROHE 1xIa	MV:AT 580.683.572 FAKIR	
	GR 96 89 -424+0,08+0,11(67)	GR 96 100 +85+0,00-0,09(88)	
	7/7 (A) 4975-3,51-3,35-341	MM: +9/8 4943-4,26-3,34-375	
	5. (A) 5418-3,24-3,32-356	3. 5448-4,41-3,34-422	
	E:1.9-7-8-8 KH:134	MMV:AT 204.300.876 DIECHO	

467 AT 205.690.629	-A- *12.11.16	Weide,gealpt,TMR,mit Horn	LN I
	V:AT 962.449.122 SERAPHIN	VV:AT 204.033.745 SEKOS	
		VM: +8/8 5475-4,90-3,69-470	
	M:AT 191.283.422 RESI 1xIb	MV:AT 010.933.872 ERNESTO	
	GR 97 107 -130+0,18+0,25(52)	GR 100 106 -160+0,12+0,30(84)	
	1/1 (A) 4015-4,93-3,92-356	MM: 7/5 (A) 4073-3,95-3,62-309	
	1. (A) 4015-4,93-3,92-356	6. (A) 4544-3,89-3,42-332	
	E:1.8-8-7-9 KH:131	MMV:AT 970.936.411 NINUSO	

468 AT 191.662.129	-A- *18.01.17	Weide,gealpt,silofrei,mit Horn	LN I
	V:AT 397.618.909 NONOS	VV:AT 221.297.176 NERLO	
	GR 98 95 +36-0,31-0,04(80)	VM: +12/11 (A) 5654-4,16-3,30-42	
	M:AT 968.164.922 KÖNIGIN 1xIb	MV:AT 763.267.907 NUSELO	
	GR 103 100 -410+0,32+0,32(48)	GR 101 104 -449+0,44+0,45(93)	
	EL.19,4-4,66-3,97	MM: 5/4 4628-4,32-3,37-356	
	224 T. 3637-4,41-3,81-299	2. 5105-4,12-3,38-383	
	E:1.9-8-8-7 KH:134	MMV:AT 391.926.142 DICHULO	

JUNGKALBINNEN-M

469 AT 509.553.722	-A- *23.03.17	Weide,Bio,Laufst.,silofrei,mit Horn	LN I
	V:AT 369.883.172 BARKUS		VV:AT 224.727.776 BASKUS
	GR 105 115 +596-0,01-0,16(73)		VM: +11/10 7365-4,22-3,27-552
	M:AT 051.551.618 EMMA		MV:AT 622.458.409 GOLDI
	GR 110 100 -110+0,09+0,09(55)		GR 106 104 -133+0,26+0,13(84)
	4/3 4156-3,54-3,51-293		MM: 8/7 5158-3,53-3,32-353
	3. 4711-3,57-3,62-339		6. (A) 5671-3,50-3,44-394
	E:1.8-6-7-6 KH:132		MMV:AT 204.047.445 SEBASO

KÜHE-M

470 AT 336.965.217 ASTER		-A- *21.11.09 1xIa Weide,gealpt,	LN I
E:1.9-8-8-9 KH:135	V:AT 576.328.672 NUSO	VV:AT 001.281.434 NICEM	
GR 91 87 -243-0,12-0,05(62)	GR 95 95 -36+0,03-0,13(73)	VM: +4/3 5473-3,52-3,48-383	
5/5 5244-3,70-3,24-364	M:AT 798.715.672 AMSL 1xIa	MV:AT 255.650.942 SERGER	
3. 6014-3,97-3,14-428	GR 98 90 -284-0,12+0,09(64)	GR 105 95 -141-0,15+0,03(96)	
bel.01-04-17(3) 5.K.03-11-16	+5/4 5008-3,89-3,97-394	MM: +4/4 4373-4,40-4,05-370	
FRISO AT 739.437.128	2. 5421-3,92-4,01-430	3. (A)4673-4,69-4,33-422	
	E:1.9-9-9-8 KH:135	MMV:AT 218.442.176 CADO	

471 AT 524.003.618 SCHOLLE		-A- *10.04.12 Weide,gealpt,GTP,silofrei,mit Horn	LN I
E:1.9-8-6-7 KH:135	V:AT 956.939.642 ARTEX	VV:AT 203.752.476 ARTER	
GR 94 105 -89+0,17+0,13(53)	GR 90 101 -143+0,07+0,16(89)	VM: +6/6 (A)6180-4,06-3,35-458	
2/2 (A)5652-4,17-3,56-437	M:AT 291.015.409 SCHOLLE 3xIa	MV:AT 186.049.947 DINMARK	
2. (A)6639-4,13-3,36-497	GR 99 109 +19+0,21+0,11(59)	GR 92 109 -247+0,44+0,35(87)	
bel.14-02-17(2) 2.K.12-08-16	+6/5 (A)5921-4,24-3,43-454	MM: +4/3 (A)5774-4,45-3,42-454	
GREGOR AT 045.856.528	5. (A)6446-4,69-3,39-521	2. (A)5924-4,59-3,34-470	
	E:1.9-9-7-8 KH:134	MMV:AT 200.568.476 DIRIO	

472 AT 730.662.319 BERTA		-A- *20.06.12 1xIa V, Weide,mit Horn	LN I
E:1.9-8-7-8 KH:136 M:1-2,49-49	V:AT 223.512.442 ARTOS	VV:AT 203.752.476 ARTER	
GR 114 103 +35-0,02+0,05(56)	GR 101 87 -369+0,02-0,06(95)	VM: +7/6 5473-4,11-3,83-435	
3/2 5586-3,58-3,44-392	M:AT 826.917.442 BURGL 2xIa	MV:AT 088.363.876 DINKOS	
2. 6006-3,46-3,43-414	GR 118 119 +224+0,11+0,23(64)	GR 112 104 -345+0,38+0,33(97)	
bel.15-04-17(2) 3.K.05-01-17	+8/7 7128-3,74-3,77-535	MM: +7/5 (A)4425-3,90-3,32-320	
BARKUS AT 369.883.172	5. 8218-3,68-3,88-621	3. (A)4486-5,24-3,21-379	
GR 105 115 +596-0,01-0,16(73)	E:1.8-8-8-8 KH:131 M:2-2,40-37	MMV:AT 083.366.176 DALFIN	

473 AT 731.983.419 KIRSCHL		-A- *24.09.12 Weide,gealpt,	LN I
E:1.9-7-5-7 KH:137	V:AT 013.162.417 DAVENT	VV:AT 088.365.176 DANKOS	
GR 108 94 +113-0,24-0,14(52)	GR 107 96 +89-0,26-0,08(85)	VM: +14/13 7243-3,96-3,20-519	
3/2 4802-4,17-3,13-351	M:AT 498.538.842 KIRSCHL 10xIa	MV:AT 001.281.434 NICEM	
2. 4951-4,60-3,07-380	GR 100 93 -34-0,09-0,11(64)	GR 107 98 +19+0,00-0,08(97)	
3.K.10-10-17	14/11 5666-5,20-3,37-485	MM: +3/2 3465-4,39-3,07-259	
	2. 6135-5,99-3,19-564	2. 4110-4,77-3,07-322	
	S:3.9-6-7-8 KH:139 M:3-2,32-38	MMV:AT 203.617.976 DALERV	

474 AT 065.885.118		-A- *10.10.12 1xIa Weide,gealpt,mit Horn	LN I
E:1.6-7-6-7 KH:127	V:AT 129.133.618 DARKUS	VV:AT 074.845.445 DANEGG	
GR 102 89 -298+0,02+0,03(54)	GR 100 99 -15+0,08-0,07(76)	VM: +11/10 6036-3,82-3,49-441	
2/2 (A)4814-4,13-3,34-360	M:AT 580.727.772 SORA 1xIb	MV:AT 677.074.347 DANMARO	
1. (A)4917-4,22-3,39-374	GR 103 88 -311-0,07+0,03(64)	GR 92 81 -486-0,17+0,01(81)	
bel.21-03-17(2) 2.K.22-12-16	8/7 (A)4558-4,15-3,39-344	MM: +EL.17,8-3,70-2,98	
DIDACO AT 733.885.128	5. (A)5337-4,25-3,32-404	55 T. 979-3,70-2,98-65	
	E:1.8-8-7-6 KH:131	MMV:AT 497.556.245 ARTI	

KÜHE-M

475 AT 191.630.422 KROCKUS -A- *30.11.12 Weide,Bio,gealpt,Laufst., LN I		
E:1.9-8-7-5 KH:142	V:AT 129.133.618 DARKUS	VV:AT 074.845.445 DANEGG
GR 97 97 -20-0,04-0,05(52)	GR 100 99 -15+0,08-0,07(76)	VM: +11/10 6036-3,82-3,49-441
3/2 4736-3,73-3,23-329	M:AT 036.751.472 KATRINA	MV:AT 088.363.876 DINKOS
1. 5138-3,84-3,19-361	GR 96 93 -488+0,21+0,23(68)	GR 112 104 -345+0,38+0,33(97)
bel.19-03-17(1) 3.K.11-01-17	+10/9 (A) 4769-4,28-3,52-372	MM: +6/2 (A) 4154-3,18-3,31-270
FRISO AT 739.437.128	7. (A) 5495-4,48-3,68-449	6. 4268-3,10-3,31-274
	E:1.8-9-7-5 KH:130	MMV:AT 086.955.176 BENKO

476 AT 947.168.216 MILLI -A- *02.12.12 V, Bio,gealpt,silofrei,mit Horn LN I		
E:1.9-7-7-7 KH:133	V:AT 223.504.442 DIOKUS	VV:AT 200.568.476 DIRIO
GR 109 105 -157+0,23+0,19(57)	GR 111 101 -430+0,57+0,28(94)	VM: +11/11 6093-4,37-3,73-493
2/2 (A) 4627-3,99-3,80-360	M:AT 494.297.616 MONA 2xIa	MV:AT 225.651.876 DEVIS
2. (A) 4889-3,95-3,69-373	GR 101 100 -58+0,04+0,05(71)	GR 105 105 -13+0,11+0,12(95)
bel.22-02-17(2) 2.K.06-10-16	+5/5 (A) 4722-3,91-3,43-346	MM: +7/7 (A) 5447-3,85-3,33-391
DINO AT 819.200.428	1. 5289-4,03-3,70-409	4. (A) 5956-4,10-3,34-444
	E:1.9-7-7-9 KH:135	MMV:AT 498.081.642 NIRUX

477 AT 930.567.118 ERIKA -A- *01.02.13 Weide,gealpt,mit Horn LN I		
E:1.9-8-6-5 KH:138	V:AT 052.215.614 SENAT	VV:AT 204.033.745 SEKOS
GR 104 91 -373+0,19+0,07(56)	GR 108 89 -482+0,27+0,07(82)	VM:12/12 (A) 4905-4,26-3,23-367
3/1 (A) 4109-3,99-3,42-305	M:AT 942.931.516 EMMA 1xIb	MV:AT 576.328.672 NUSO
2. (A) 4109-3,99-3,42-305	GR 99 95 -272+0,14+0,07(66)	GR 95 95 -36+0,03-0,13(73)
3.K.11-10-17	6/6 (A) 4042-4,07-3,33-299	MM:+14/12 (A) 4122-3,96-3,41-30
	5. (A) 5084-4,22-3,39-387	1. (A) 4576-4,13-3,75-361
	E:1.9-8-6-5 KH:138	MMV:AT 203.274.576 STARUS

478 AT 968.164.922 KÖNIGIN -A- *19.09.13 1xIb Weide,gealpt,silofrei,mit Horn LN I		
E:1.9-8-8-7 KH:134	V:AT 763.267.907 NUSELO	VV:AT 001.281.434 NICEM
GR 103 100 -410+0,32+0,32(48)	GR 101 104 -449+0,44+0,45(93)	VM: +8/8 (A) 5545-4,63-3,86-470
EL.19,4-4,66-3,97	M:AT 062.737.418 KUGEL 2xIb	MV:AT 391.926.142 DICHULO
224 T. 3637-4,41-3,81-299	GR 114 99 -93+0,09+0,02(59)	GR 126 101 -203+0,22+0,14(96)
bel.11-05-17(1) 1.K.18-01-17	5/4 4628-4,32-3,37-356	MM: +8/7 5091-4,03-3,33-375
BATISTUTA AT 158.572.329	2. 5105-4,12-3,38-383	2. 5436-3,85-3,53-401
	E:1.9-9-8-7 KH:140	MMV:AT 216.676.976 DOLDUS

479 AT 370.857.419 TAMARA -A- *27.09.13 Z 1xIIa V, Weide,gealpt, LN I		
E:1.8-8-6-9 KH:131	V:AT 129.133.618 DARKUS	VV:AT 074.845.445 DANEGG
GR 98 99 -265+0,18+0,18(46)	GR 100 99 -15+0,08-0,07(76)	VM: +11/10 6036-3,82-3,49-441
1/1 4189-4,44-4,05-356	M:AT 162.341.718 TESSINA 1xIb	MV:AT 763.267.907 NUSELO
1. 4189-4,44-4,05-356	GR 100 101 -345+0,26+0,29(61)	GR 101 104 -449+0,44+0,45(93)
bel.11-01-17(2) 1.K.05-10-16	5/5 (A) 4960-3,99-3,76-385	MM: +8/7 (A) 5947-3,94-3,41-437
BATISTUTA AT 158.572.329	5. (A) 5838-3,77-3,68-435	7. (A) 6560-3,96-3,38-481
	E:1.7-7-8-9 KH:129	MMV:AT 157.109.542 ARTEUS

KÜHE-M

480 AT 557.092.122 BRINKE		-A- *04.11.13 1xIb V, Weide,gealpt,silofrei,mit Horn LN I	
E:1.7-8-7-8 KH:129 M:1-2,16-43	V:AT 097.697.118 BARON	VV:AT 224.727.776 BASKUS	
GR 100 97 +57-0,12-0,07(45)	GR 90 86 -220-0,17-0,09(67)	VM:+12/11 (A) 5654-4,16-3,30-42	
1/1 (A) 4617-3,42-3,35-312	M:AT 676.587.416 BELONA 1xIa	MV:AT 186.042.247 DINELO	
1. (A) 4617-3,42-3,35-312	GR 112 116 +375+0,09-0,01(58)	GR 119 119 +189+0,44+0,20(96)	
bel.05-01-17(1) 1.K.04-11-16	+4/3 (A) 5490-3,83-3,34-394	MM: +9/9 (A) 6461-3,97-3,49-482	
GENERAL AT 818.820.328	2. (A) 5947-3,82-3,34-425	6. (A) 7586-4,13-3,49-578	
	E:1.9-7-7-8 KH:133	MMV:AT 216.676.976 DOLDUS	

481 AT 012.640.428 BAMBI		-A- *27.11.13 1xIa Weide,gealpt,GTP, LN I	
E:1.9-8-7-8 KH:133	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER	
GR 104 97 -265+0,32+0,04(50)	GR 103 92 -336+0,16+0,05(67)	VM: 8/7 7273-4,15-3,50-557	
2/1 (A) 4672-4,03-3,39-347	M:AT 063.770.718 BRIGIT 1xIa	MV:AT 186.042.247 DINELO	
1. (A) 4672-4,03-3,39-347	GR 105 107 -35+0,34+0,04(68)	GR 119 119 +189+0,44+0,20(96)	
2.K.03-10-17	5/2 (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	

482 AT 531.438.322 EDLE		-A- *24.12.13 1xIb Weide,Bio,gealpt, LN I	
E:1.7-8-7-8 KH:129	V:AT 899.231.616 CERNUS	VV:AT 224.075.876 CARUSO	
GR 103 107 +499-0,36-0,13(46)	GR 107 105 +489-0,50-0,06(73)	VM: +7/7 6508-4,26-3,58-510	
2/1 (A) 4947-3,37-2,92-311	M:AT 581.101.518 ELENA 1xIa	MV:AT 370.296.914 BARMUT	
1. (A) 4947-3,37-2,92-311	GR 100 113 +398-0,01-0,07(58)	GR 105 113 +434+0,00-0,03(87)	
2.K.04-10-17	4/3 (A) 5433-4,40-3,19-413	MM: +6/6 (A) 6568-4,24-3,24-491	
	3. (A) 6011-4,52-3,11-458	3. (A) 8000-4,36-3,33-615	
	E:1.8-8-7-9 KH:132	MMV:AT 218.575.276 DETLEVUS	

483 AT 689.514.619 ROS		-A- *04.01.14 1xIb Weide,gealpt,GTP,silofrei, LN I	
E:1.9-7-7-7 KH:133	V:AT 051.822.418 CAMILO	VV:AT 822.445.442 CARIGER	
GR 113 107 +143+0,14-0,05(53)	GR 113 107 +313+0,11-0,16(81)	VM: 7/7 5733-4,31-3,53-450	
2/1 (A) 4778-3,75-3,29-337	M:AT 717.466.617 RAUTE 3xIa	MV:AT 186.042.247 DINELO	
1. (A) 4778-3,75-3,29-337	GR 110 105 -146+0,30+0,14(68)	GR 119 119 +189+0,44+0,20(96)	
2.K.18-09-17	6/5 (A) 5538-3,86-3,57-412	MM: +8/7 (A) 5836-3,76-3,38-416	
	5. (A) 6548-3,83-3,57-485	7. (A) 6640-3,70-3,49-478	
	E:1.9-8-8-9 KH:136	MMV:AT 498.081.642 NIRUX	

NUTZKÜHE-M

484 AT 942.404.616 QUEEN II -A- *16.11.08 2xIa Weide,gealpt,silofrei,mit Horn		
E:1.9-9-8-8 KH:135	V:AT 608.051.745 SEMER	VV:AT 202.952.476 STELO
GR 90 99 +159-0,10-0,15(60)	GR 100 102 +341-0,17-0,20(96)	VM: +11/11 8320-3,92-3,07-582
6/5 5606-4,21-3,31-422	M:AT 216.180.976 KUGEL 2xIa	MV:AT 091.701.376 ECIMUS
5. 6355-4,26-3,11-468	GR 79 83 -283-0,07-0,16(68)	GR 75 73 -607-0,05-0,21(97)
bel.24-06-17(1) 6.K.01-05-17	+10/9 5643-3,72-3,18-389	MM: +6/5 4485-3,79-3,17-312
BATISTUTA AT 158.572.329	6. 6450-3,55-3,13-431	3. 4760-3,82-3,19-334
ZU ALT	E:1.9-8-7-7	MMV:AT 088.720.176 EGGER

485 AT 302.546.217 -A- *23.09.09 2xIIa Weide,gealpt,GTP,mit Horn		
E:1.7-7-7-6 KH:129	V:AT 454.337.714 DIWALD	VV:AT 157.101.642 DIONUS
GR 107 101 -248+0,33+0,11(56)	GR 107 103 +78+0,18-0,08(82)	VM: +5/5 5937-4,18-3,15-435
5/5 3640-4,72-3,48-299	M:AT 336.877.307 4xIIa	MV:AT 204.042.845 ARTIZ
5. (A)4532-4,57-3,59-369	GR 103 100 -228+0,19+0,15(64)	GR 112 97 -311+0,12+0,18(92)
bel.20-05-17(2) 5.K.19-10-16	+5/5 4302-4,21-3,42-328	MM: +6/5 4285-4,12-3,12-310
DIDACO AT 733.885.128	5. 4810-4,42-3,37-374	3. 4742-4,38-3,22-360
ZU ALT	E:1.9-7-6-6 KH:133	MMV:AT 202.952.476 STELO

486 AT 050.656.118 LISA -B- *08.09.11 Weide,gealpt,mit Horn		
E:1.9-7-7-4 KH:134	V:AT 889.935.716 ORNEUS	VV:AT 201.963.576 ORSO
GR 88 93 +17-0,21-0,10(60)	GR 90 101 +378-0,27-0,22(84)	VM: +11/11 8320-3,92-3,07-582
3/2 (A)3881-3,64-2,92-255	M:AT 928.972.616 MICHI	MV:AT 223.498.742 SEBU
2. (A)4034-3,62-2,98-266	GR 90 93 -219+0,01+0,02(66)	GR 86 87 -550+0,14+0,11(92)
bel.09-01-17(1) 3.K.31-10-16	7/6 (A)4260-3,97-3,05-299	MM:+12/11 (A)4639-3,82-3,15-32
DIWALD AT 454.337.714	5. (A)4646-4,09-3,11-334	9. (A)4902-4,13-3,09-354
EUTERNOTE 4	E:1.8-8-7-6 KH:132	MMV:AT 224.976.976 ECIL

487 AT 205.687.422 FRANZI -B- *30.09.13 1xIIa Weide,gealpt,mit Horn		
E:1.7-8-6-4 KH:128	V:AT 049.768.518 COLLUS	VV:AT 498.466.242 CAPAN
GR 96 71 -863+0,07+0,20(45)	GR 98 85 -641+0,12+0,23(72)	VM: 10/10 5944-4,25-3,24-446
EL.15,0-3,58-3,36	M:AT 551.531.318 FANKA 1xIIa	MV:AT 397.618.909 NONOS
13 T. 195-3,33-3,38-13	GR 97 79 -549-0,08+0,07(56)	GR 98 95 +36-0,31-0,04(80)
2.K.19-09-17	5/4 4308-3,72-3,54-313	MM: +4/3 4439-3,43-3,23-296
EUTERNOTE 4	4. 4741-3,75-3,57-347	3. 4783-3,47-3,25-321
	E:1.9-9-9-7 KH:136	MMV:AT 683.292.947 FALKO

488 AT 992.254.822 MOLLI -A- *13.05.14 Weide,gealpt,mit Horn		
E:1.8-7-6-7 KH:131	V:AT 204.042.845 ARTIZ	VV:AT 203.752.476 ARTER
GR 108 99 -3-0,05+0,01(51)	GR 112 97 -311+0,12+0,18(92)	VM: +5/4 6735-4,34-3,50-527
EL.15,2-3,85-3,43	M:AT 587.637.407 MARLA 1xIb	MV:AT 677.192.647 ARTOLL
265 T. (A)3054-3,80-3,43-221	GR 104 108 +625-0,23-0,27(71)	GR 100 104 +490-0,21-0,24(86)
bel.11-03-17(1) 1.K.06-01-17	+6/6 (A)6077-3,92-2,87-413	MM:+10/10 (A)4573-4,24-3,33-34
ENZO AT 775.359.228	3. (A)6441-4,27-2,81-456	1. 5302-4,70-3,50-434
ZUWENIG EIGENLEISTUNG	E:1.9-7-7-9 KH:136	MMV:AT 202.952.476 STELO

NUTZKÜHE-M

489 AT 191.738.422		-A- *28.09.14 1xIIa Weide,gealpt,mit Horn	
1.K.16-10-17 MIT KALB WEIBLICH AT 773.106.717 3-STRICHIG	V:AT 603.093.418 SERIO		VV:AT 204.033.745 SEKOS
			VM:+13/12 (A) 5569-4,09-3,48-42
	M:AT 066.207.118 BIRKE		MV:AT 899.228.216 DANUSO
	GR 95 89 -194-0,06-0,05(45) 3/2 (A) 4001-3,95-3,32-291 2. (A) 4476-4,12-3,38-336 E:1.9-7-7-6 KH:136		MM: 8/8 (A) 5549-3,60-3,13-374 7. (A) 6149-3,99-3,15-439
		MMV:AT 677.192.647 ARTOLL	

NUTZKALBINNEN-M

490 AT 305.079.628 -A- *25.09.14 Weide,gealpt,Laufst.,GTP,TMR,mit Hor?		
bel.11-04-17(1) s.K.24-01-18 BATISTUTA AT 158.572.329 MUTTER ZUWENIG VA	V:AT 743.733.207 GEMUS GR 114 125 +160+0,52+0,36(94)	VV:AT 222.751.376 DEWISO VM: +6/6 5637-4,62-3,95-483
	M:AT 350.306.419 EMILY GR 93 98 -239+0,18+0,13(58) 3/1 (A) 5211-4,41-3,39-406	MV:AT 744.877.916 BERNARDO GR 96 102 -265+0,32+0,19(77) MM: +5/4 (A) 5849-3,66-3,67-429
	1. (A) 5211-4,41-3,39-406 E:1.7-7-7-8 KH:128	3. (A) 6311-4,13-3,63-489 MMV:AT 181.239.907 NOMON

491 AT 992.174.222 -B- *17.11.14 Weide,gealpt,GTP,mit Horn		
bel.22-03-17(2) s.K.04-01-18 ANTAVIS AT 551.528.818 MUTTER EUTERNOTE 4	V:AT 930.337.218 SEKOLOS GR 103 95 -417+0,44+0,08(63) +5/3 (A) 3867-4,28-3,41-298	VV:AT 204.033.745 SEKOS VM: +12/11 (A) 5654-4,16-3,30-42
	M:AT 942.894.116 *FRITZI 2xIb GR 103 95 -417+0,44+0,08(63) +5/3 (A) 3867-4,28-3,41-298	MV:AT 200.483.909 NUCO GR 102 93 -170+0,15-0,12(89) MM: +7/6 (A) 4263-4,43-3,47-337
	2. (A) 4297-4,19-3,41-327 E:1.9-7-6-4 KH:133	6. (A) 4671-4,43-3,31-361 MMV:AT 790.539.572 FEBUS

492 AT 696.880.519 FIONA -A- *05.02.15 V, Weide,gealpt,GTP,		
bel.04-04-17(2) s.K.17-01-18 BANIUS AT 323.816.628 MUTTER ZUWENIG VA	V:AT 010.933.872 ERNESTO GR 100 106 -160+0,12+0,30(84)	VV:AT 216.864.776 ECOSIL VM: +6/6 (A) 6162-4,63-3,46-498
	M:AT 490.385.416 *FANI GR 93 81 -412-0,09-0,06(65) 7/2 (A) 5000-3,62-3,04-333	MV:AT 204.047.445 SEBASO GR 104 94 -253+0,10+0,03(94) MM: +11/9 (A) 4766-3,70-3,13-326
	2. (A) 5442-3,70-3,08-369 E:1.9-6-7-7 KH:137	5. (A) 5693-3,71-3,10-388 MMV:AT 092.795.976 DENEUS

493 AT 944.096.816 -A- *06.06.15 Weide,gealpt,silofrei,mit Horn		
bel.11-03-17(1) s.K.24-12-17 DIDACO AT 733.885.128 MUTTER ZUWENIG VA	V:AT 929.196.772 FESTO GR 114 97 +302-0,17-0,29(94)	VV:AT 216.676.976 DOLDUS VM: +9/8 5939-3,67-3,06-399
	M:AT 944.099.216 SCHROTT GR 97 101 +209-0,10-0,14(55) 5/1 (A) 3765-3,99-3,12-268	MV:AT 608.051.745 SEMER GR 100 102 +341-0,17-0,20(96) MM: +5/3 (A) 5463-4,24-3,21-407
	1. (A) 3765-3,99-3,12-268 E:1.8-7-7-6 KH:131	4. (A) 5944-4,20-3,08-433 MMV:AT 726.806.742 NIONT



Jungzüchterverein „Edelweissgrau“

JUBILÄUMSAUSSTELLUNG So 19.11.2017

Agrarzentrum West, Imst



Auftriebsende: 9:00 Uhr

Heilige Messe: 10:00 Uhr

Ausstellungsbeginn: 11:00 Uhr

"Die Inntaler" sorgen für
Unterhaltung beim Fröhschoppen

Für Speis und
Trank wird
bestens gesorgt.

