

109 AT 091.252.169 SANDER -- *06.12.18 Weide,gealpt,silofrei,		
	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS
	GR 123 116 +302-0,01+0,18(86)	VM: 9/8 5405-4,50-3,57-436
	M:AT 051.046.418 HERZILEINLxIa	MV:AT 222.751.376 DEWISO
	GR 107 109 +342-0,08-0,05(72)	GR 99 110 +77+0,13+0,18(94)
6/6 (A)5764-3,75-3,29-406	MM: +9/9 5002-3,91-3,02-346	
STIM 6. (A)7157-3,77-3,42-515	8. 5476-4,20-3,03-396	
S:5.9-6-7-8 KH:136 M:5-2,99-40	MMV:AT 001.281.434 NICEM	
Z:11,5 7006-3,85-3,52-516(16)		

110 AT 717.631.238 ARKELO -- *08.12.18 silofrei,		
	V:AT 066.702.118 ARKOS	VV:AT 223.512.442 ARTOS
	GR 112 101 +211-0,01-0,17(78)	VM: 10/9 6888-4,10-3,30-509
	M:AT 349.996.919 LENA 3xIa	MV:AT 763.267.907 NUSELO
	GR 109 114 +83+0,18+0,20(56)	GR 96 108 -409+0,44+0,52(95)
3/3 5875-4,24-3,88-477	MM: 6/6 5736-4,07-3,65-443	
STIM 3. 6487-4,14-3,84-518	6. 6470-3,80-3,56-476	
S:3.9-7-8-7 KH:135 M:2-2,78-41	MMV:AT 391.926.142 DICHULO	
Z:5,7 6226-4,14-3,77-492(12)		

111 AT 625.210.368 SASKA -- *13.12.18 V, Weide,GTP,		
	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS
	GR 123 116 +302-0,01+0,18(86)	VM: 9/8 5405-4,50-3,57-436
	M:AT 326.639.719 FIONA 1xIb	MV:AT 550.438.609 NUGAN
	GR 119 126 +786+0,00-0,14(54)	GR 118 128 +637+0,22+0,09(91)
2/2 7485-3,69-3,43-533	MM: 6/5 (A)4661-3,83-3,03-320	
STIM 2. 8141-3,66-3,48-581	3. (A)5065-3,87-3,07-351	
S:1.9-7-7-9 KH:135 M:1-3,02-47	MMV:AT 929.196.772 FESTO	
Z:10,9 5888-4,07-3,72-459(17)		

112 AT 686.047.738 SEBASTIAN -- *18.12.18 Bio,GTP,		
	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS
	GR 123 116 +302-0,01+0,18(86)	VM: 9/8 5405-4,50-3,57-436
	M:AT 063.624.918 STERN 2xIa	MV:AT 990.952.216 DABERUS
	GR 112 118 +674-0,02-0,17(65)	GR 115 108 +134+0,17+0,04(88)
5/5 (A)6739-3,82-3,32-481	MM: +13/12 5792-3,83-3,23-409	
STIM 5. (A)7465-3,66-3,23-514	10. 6233-4,16-3,11-453	
S:3.9-6-8-7 KH:133 M:4-2,12-43	MMV:AT 202.137.676 STURM	
Z:7,0 6345-3,95-3,31-461(10)		