

VERKOPERS

KUDDEMERK

GROENKOL BOERDERY

GK

GROENKOL
POSBUS 138
CLANWILLIAM
8135

Tel:027 4822 641
Sel:082 610 4488

Lot nrs: 1-3, 14-16, 27-29, 40-42, 53-54

WELGEMEEN BDY EDMS BPK

ISH

DORINGBOS
POSBUS 391
CLANWILLIAM
8135

Tel:087 149 3569
Sel:081 0499 201

Lot nrs: 4-8, 17-21, 30-34, 43-47, 55, 64

VLAKKERUG BOERDERY BK

VLK

VLAKKERUG
POSBUS 4
RIEBEECK-WES
7306

Tel:022 461 2246
Sel:084 491 1211

Lot nrs: 9-13, 22-26, 35-39, 48-52, 56-63

Lot: 1 21-0058GK (2) Ram Gebdat: 24/03/2021 Prys:

# 19-0004ISH (1)	17-0207ISH (2)		^ 14-0155GK (1)	12-0011WTM (1)
	17-0009ISH (2)			11-0044GK (2)
^OEL: 30 mde ^ILP: 403 dae ^Geb/Lam: 5/9 ^Sg/Spn: 0/7 ^SpnIdx: 97				
Speen Idx: 106				
SpnDir(%): 108 SpnMat(%): 101 Na Spn(%): 108 TGG (%) : 105				
VMI: 108				

Lot: 2 21-0065GK (2) Ram Gebdat: 25/03/2021 Prys:

# 18-0007GK (1)	15-0043WTM (2)		^ 16-0138GK (2)	13-0008SVM (1)
	16-0204GK (1)			13-0033GK (2)
^OEL: 18 mde ^ILP: 318 dae ^Geb/Lam: 5/9 ^Sg/Spn: 0/6 ^SpnIdx: 106				
Speen Idx: 124				
SpnDir(%): 103 SpnMat(%): 114 Na Spn(%): 107 TGG (%) : 118				
VMI: 114				

Lot: 3 21-0099GK (2) Ram Gebdat: 01/04/2021 Prys:

# 16-0149VLK (1)	13-0037WTM (2)		^ 17-0015GK (2)	15-0164GK (1)
	12-0115VLK (2)			11-0215GK (3)
^OEL: 32 mde ^ILP: 438 dae ^Geb/Lam: 3/6 ^Sg/Spn: 2/4 ^SpnIdx: 99				
Speen Idx: 116				
SpnDir(%): 92 SpnMat(%): 119 Na Spn(%): 104 TGG (%) : 94				
VMI: 90				

Lot: 4 20-0186ISH (1) Ram Gebdat: 24/05/2020 Prys:

# 15-0043WTM (2)	13-0062WTM (2)		^ 16-0033WTM (1)	14-0189GK (1)
	14-0022WTM (5)			07-0037WTM (1)
^OEL: 19 mde ^ILP: 323 dae ^Geb/Lam: 5/5 ^Sg/Spn: 0/4 ^SpnIdx: 108				
Speen Idx: 111				
SpnDir(%): 100 SpnMat(%): 111 Na Spn(%): 111 TGG (%) : 107				
VMI: 105				

Lot: 5 20-0327ISH (2) Ram Gebdat: 10/09/2020 Prys:

# 18-0203ISH (2)	17-0089ISH (1)		^ 14-0076ISH (2)	07-0008ISH (2)
	16-0118ISH (2)			12-0156ISH (2)
^OEL: 24 mde ^ILP: 409 dae ^Geb/Lam: 5/9 ^Sg/Spn: 0/7 ^SpnIdx: 100				
Speen Idx: 111				
SpnDir(%): 100 SpnMat(%): 113 Na Spn(%): 98 TGG (%) : 97				
VMI: 90				

Lot: 6 20-0314ISH (1) Ram Gebdat: 02/09/2020 Prys:

# 18-0133ISH (1)	17-0089ISH (1)		^ 19-0015WTM (2)	17-0210ISH (1)
	15-0123ISH (2)			14-0082WTM (2)
^OEL: 18 mde ^ILP: 379 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 113				
Speen Idx: 134				
SpnDir(%): 108 SpnMat(%): 108 Na Spn(%): 107 TGG (%) : 98				
VMI: 100				

Lot: 7 20-0307ISH (2) Ram Gebdat: 02/09/2020 Prys:

# 17-0207ISH (2)	15-0046WTM (2)		^ 18-0210ISH (1)	16-0208ISH (1)
	14-0076ISH (2)			16-0140ISH (1)
^OEL: 24 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/2 ^SpnIdx: 112				
Speen Idx: 116				
SpnDir(%): 115 SpnMat(%): 111 Na Spn(%): 112 TGG (%) : 115				
VMI: 110				

Lot: 8 20-0326ISH (1) Ram Gebdat: 10/09/2020 Prys:

# 17-0207ISH (2)	15-0046WTM (2)		^ 18-0173ISH (1)	17-0089ISH (1)
	14-0076ISH (2)			12-0359ISH (2)
^OEL: 24 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 91				
Speen Idx: 91				
SpnDir(%): 104 SpnMat(%): 102 Na Spn(%): 104 TGG (%) : 100				
VMI: 95				

Lot: 9 21-0019VLK (2) Ram Gebdat: 13/03/2021 Prys:

# 18-0065VLK (1)	15-0164GK (1)		^ 17-0041VLK (2)	15-0136VLK (2)
	13-0190VLK (1)			13-0286VLK (2)
^OEL: 16 mde ^ILP: 320 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/5 ^SpnIdx: 95				
Speen Idx: 107				
SpnDir(%): 108 SpnMat(%): 114 Na Spn(%): 113 TGG (%) : 98				
VMI: 102				

Lot: 10 21-0135VLK (2) Ram Gebdat: 19/03/2021 Prys:

# 18-0065VLK (1)	15-0164GK (1)		^ 17-0042VLK (2)	15-0136VLK (2)
	13-0190VLK (1)			13-0286VLK (2)
^OEL: 16 mde ^ILP: 330 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/5 ^SpnIdx: 106				
Speen Idx: 111				
SpnDir(%): 108 SpnMat(%): 117 Na Spn(%): 114 TGG (%) : 100				
VMI: 103				

Lot: 11 21-0124VLK (2) Ram Gebdat: 18/03/2021 Prys:

# 19-0215VLK (2)	17-0181VLK (2)	^ 18-0122VLK (1)	15-0164GK (1)
	13-0243VLK (1)		15-0212VLK (2)
^OEL: 18 mde ^ILP: 537 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 104			
Speen Idx: 123			
SpnDir(%): 107		SpnMat(%): 110 Na Spn(%): 113 TGG (%) : 94	
VMI: 101			

Lot: 12 21-0004VLK (2) Ram Gebdat: 11/03/2021 Prys:

# 18-0161VLK (2)	13-0052WD (1)	^ 18-0019VLK (2)	15-0103LW (1)
	16-0224VLK (2) ***		15-0015VLK (2)
^OEL: 18 mde ^ILP: 265 dae ^Geb/Lam: 3/5 ^Sg/Spn: 0/4 ^SpnIdx: 97			
Speen Idx: 105			
SpnDir(%): 101		SpnMat(%): 119 Na Spn(%): 104 TGG (%) : 103	
VMI: 113			

Lot: 13 21-0123VLK (2) Ram Gebdat: 18/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)	^ 17-0184VLK (2)	11-0212JW (1)
	12-0162VLK (2)		13-0101VLK (3)
^OEL: 24 mde ^ILP: 362 dae ^Geb/Lam: 3/6 ^Sg/Spn: 0/6 ^SpnIdx: 102			
Speen Idx: 113			
SpnDir(%): 101		SpnMat(%): 104 Na Spn(%): 113 TGG (%) : 117	
VMI: 116			

Lot: 14 21-0105GK (2) Ram Gebdat: 01/04/2021 Prys:

# 19-0004ISH (1)	17-0207ISH (2)	^ 15-0054GK (3)	11-0391XK (1)
	17-0009ISH (2)		09-0052GK (2)
^OEL: 25 mde ^ILP: 362 dae ^Geb/Lam: 6/10 ^Sg/Spn: 2/7 ^SpnIdx: 115			
Speen Idx: 116			
SpnDir(%): 108		SpnMat(%): 112 Na Spn(%): 109 TGG (%) : 103	
VMI: 99			

Lot: 15 21-0051GK (3) Ram Gebdat: 22/03/2021 Prys:

# 16-0132GK (1)	14-0004GK (1)	^ 16-0043GK (1)	13-0099AVM (1)
	12-0042GK (2)		12-0081GK (1)
^OEL: 18 mde ^ILP: 414 dae ^Geb/Lam: 5/8 ^Sg/Spn: 2/3 ^SpnIdx: 104			
Speen Idx: 99			
SpnDir(%): 111		SpnMat(%): 91 Na Spn(%): 113 TGG (%) : 88	
VMI: 96			

Lot: 16 21-0029GK (3) Ram Gebdat: 18/03/2021 Prys:

# 19-0004WTM (2)	17-0207ISH (2)		^ 18-0095GK (1)	15-0103LW (1)
	17-0008WTM (2)			16-0074GK (3)
^OEL: 26 mde ^ILP: 347 dae ^Geb/Lam: 3/6 ^Sg/Spn: 2/2 ^SpnIdx: 101				
Speen Idx: 107				
SpnDir(%): 110 SpnMat(%): 107 Na Spn(%): 113 TGG (%) : 103				
VMI: 106				

Lot: 17 21-0093ISH (1) Ram Gebdat: 25/03/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		^ 19-0134ISH (1)	18-0087ISH (1)
	17-0018ISH (2)			17-0290ISH (1)
^OEL: 18 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 135				
Speen Idx: 135				
SpnDir(%): 107 SpnMat(%): 108 Na Spn(%): 108 TGG (%) : 103				
VMI: 105				

Lot: 18 21-0121ISH (1) Ram Gebdat: 09/04/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		^ 17-0066ISH (1)	15-0164GK (1)
	17-0018ISH (2)			11-0085ISH (2)
^OEL: 36 mde ^ILP: 384 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/2 ^SpnIdx: 104				
Speen Idx: 110				
SpnDir(%): 104 SpnMat(%): 111 Na Spn(%): 108 TGG (%) : 97				
VMI: 96				

Lot: 19 21-0140ISH (1) Ram Gebdat: 12/04/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		^ 17-0011WTM (2)	15-0097VLK (1)
	15-0040ISH (2) ***			13-0008HWB (1)
^OEL: 24 mde ^ILP: 381 dae ^Geb/Lam: 3/3 ^Sg/Spn: 0/3 ^SpnIdx: 99				
Speen Idx: 112				
SpnDir(%): 104 SpnMat(%): 104 Na Spn(%): 107 TGG (%) : 103				
VMI: 101				

Lot: 20 21-0179ISH (1) Ram Gebdat: 30/04/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		^ 19-0011ISH (3)	17-0027WTM (2)
	17-0018ISH (2)			13-0125ISH (2)
^OEL: 25 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 64				
Speen Idx: 64				
SpnDir(%): 94 SpnMat(%): 106 Na Spn(%): 96 TGG (%) : 111				
VMI: 102				

Lot: 21 21-0031ISH (1) Ram Gebdat: 21/03/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		^ 19-0300ISH (2)	17-0252ISH (2)
	17-0018ISH (2)			11-0085ISH (2)
^OEL: 18 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 115				
Speen Idx: 115				
SpnDir(%): 98 SpnMat(%): 103 Na Spn(%): 100 TGG (%) : 103				
VMI: 101				

Lot: 22 21-0008VLK (2) Ram Gebdat: 12/03/2021 Prys:

# 17-0207ISH (2)	15-0046WTM (2)		^ 19-0325VLK (2)	17-0080VLK (2)
	14-0076ISH (2)			14-0004VLK (2)
^OEL: 23 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/1 ^SpnIdx: 111				
Speen Idx: 111				
SpnDir(%): 97 SpnMat(%): 105 Na Spn(%): 102 TGG (%) : 103				
VMI: 99				

Lot: 23 21-0012VLK (2) Ram Gebdat: 12/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)		^ 18-0127VLK (2)	13-0052WD (1)
	12-0162VLK (2)			13-0109VLK (2)
^OEL: 24 mde ^ILP: 359 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 96				
Speen Idx: 111				
SpnDir(%): 99 SpnMat(%): 109 Na Spn(%): 107 TGG (%) : 114				
VMI: 111				

Lot: 24 21-0059VLK (1) Ram Gebdat: 15/03/2021 Prys:

# 18-0101VLK (2)	15-0103LW (1)		^ 19-0096VLK (2)	17-0181VLK (2)
	15-0268VLK (2)			17-0303VLK (2)
^OEL: 24 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 93				
Speen Idx: 93				
SpnDir(%): 98 SpnMat(%): 107 Na Spn(%): 104 TGG (%) : 95				
VMI: 96				

Lot: 25 21-0169VLK (2) Ram Gebdat: 20/03/2021 Prys:

# 19-0339VLK (1)	15-0121H (2)		^ 18-0169VLK (2)	15-0188VLK (1)
	18-0077VLK (2)			13-0330VLK (2)
^OEL: 25 mde ^ILP: 349 dae ^Geb/Lam: 2/4 ^Sg/Spn: 0/4 ^SpnIdx: 91				
Speen Idx: 102				
SpnDir(%): 102 SpnMat(%): 105 Na Spn(%): 102 TGG (%) : 113				
VMI: 108				

Lot: 26 21-0181VLK (1) Ram Gebdat: 21/03/2021 Prys:

# 18-0101VLK (2)	15-0103LW (1)		16-0036VLK (2)
		^ 18-0144VLK (1) **	
	15-0268VLK (2)		16-0228VLK (2)
^OEL: 19 mde ^ILP: 265 dae ^Geb/Lam: 3/6 ^Sg/Spn: 0/5 ^SpnIdx: 100			
Speen Idx: 118			
SpnDir(%): 108 SpnMat(%): 107 Na Spn(%): 107 TGG (%) : 97			
VMI: 100			

Lot: 27 21-0113GK (2) Ram Gebdat: 04/04/2021 Prys:

# 16-0149VLK (1)	13-0037WTM (2)		15-0103LW (1)
		^ 18-0047GK (2)	
	12-0115VLK (2)		15-0138GK (3)
^OEL: 24 mde ^ILP: 359 dae ^Geb/Lam: 3/5 ^Sg/Spn: 2/2 ^SpnIdx: 82			
Speen Idx: 70			
SpnDir(%): 80 SpnMat(%): 121 Na Spn(%): 92 TGG (%) : 98			
VMI: 83			

Lot: 28 21-0005GK (1) Ram Gebdat: 15/03/2021 Prys:

# 15-0043WTM (2)	13-0062WTM (2)		17-0072GK (1)
		^ 19-0186GK (2)	
	14-0022WTM (5)		14-0026GK (2)
^OEL: 21 mde ^ILP: 369 dae ^Geb/Lam: 2/2 ^Sg/Spn: 1/1 ^SpnIdx: 96			
Speen Idx: 96			
SpnDir(%): 105 SpnMat(%): 110 Na Spn(%): 113 TGG (%) : 107			
VMI: 107			

Lot: 29 21-0079GK (2) Ram Gebdat: 30/03/2021 Prys:

# 19-0004ISH (1)	17-0207ISH (2)		11-0195GK (2)
		^ 14-0207GK (2)	
	17-0009ISH (2)		09-0016GK (2)
^OEL: 30 mde ^ILP: 404 dae ^Geb/Lam: 5/9 ^Sg/Spn: 0/6 ^SpnIdx: 111			
Speen Idx: 114			
SpnDir(%): 114 SpnMat(%): 103 Na Spn(%): 109 TGG (%) : 117			
VMI: 123			

Lot: 30 21-0033ISH (2) Ram Gebdat: 21/03/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		17-0252ISH (2)
		^ 19-0239ISH (1)	
	17-0018ISH (2)		16-0140ISH (1)
^OEL: 18 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/1 ^SpnIdx: 120			
Speen Idx: 120			
SpnDir(%): 108 SpnMat(%): 111 Na Spn(%): 108 TGG (%) : 111			
VMI: 111			

Lot: 31 21-0035ISH (2) Ram Gebdat: 21/03/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		17-0252ISH (2)
		^ 19-0142ISH (1)	
	17-0018ISH (2)		17-0033ISH (2)
^OEL: 18 mde	^ILP: 0 dae	^Geb/Lam: 1/2	^Sg/Spn: 0/1 ^SpnIdx: 79
Speen Idx: 79			
SpnDir(%): 92	SpnMat(%): 110	Na Spn(%): 96	TGG (%) : 106
			VMI: 101

Lot: 32 21-0044ISH (1) Ram Gebdat: 21/03/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		15-0018WTM (2)
		^ 16-0256ISH (2)	
	15-0040ISH (2) ***		11-0059ISH (1)
^OEL: 23 mde	^ILP: 305 dae	^Geb/Lam: 4/5	^Sg/Spn: 0/4 ^SpnIdx: 99
Speen Idx: 98			
SpnDir(%): 104	SpnMat(%): 104	Na Spn(%): 102	TGG (%) : 109
			VMI: 106

Lot: 33 21-0111ISH (1) Ram Gebdat: 26/03/2021 Prys:

# 19-0028ISH (1)	17-0027WTM (2)		09-0332ISH (1)
		^ 11-0219ISH (1)	
	17-0018ISH (2)		06-0249ISH (2)
^OEL: 37 mde	^ILP: 339 dae	^Geb/Lam: 8/10	^Sg/Spn: 0/10 ^SpnIdx: 103
Speen Idx: 97			
SpnDir(%): 88	SpnMat(%): 106	Na Spn(%): 94	TGG (%) : 107
			VMI: 96

Lot: 34 21-0114ISH (2) Ram Gebdat: 28/03/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		12-0367ISH (2)
		^ 15-0021ISH (2)	
	15-0040ISH (2) ***		12-0025ISH (2)
^OEL: 31 mde	^ILP: 318 dae	^Geb/Lam: 5/9	^Sg/Spn: 0/4 ^SpnIdx: 109
Speen Idx: 114			
SpnDir(%): 117	SpnMat(%): 109	Na Spn(%): 123	TGG (%) : 102
			VMI: 103

Lot: 35 21-0218VLK (2) Ram Gebdat: 22/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)		15-0103LW (1)
		^ 19-0015VLK (2)	
	12-0162VLK (2)		15-0001VLK (1)
^OEL: 24 mde	^ILP: 0 dae	^Geb/Lam: 1/2	^Sg/Spn: 0/2 ^SpnIdx: 98
Speen Idx: 127			
SpnDir(%): 104	SpnMat(%): 108	Na Spn(%): 109	TGG (%) : 111
			VMI: 110

Lot: 36 21-0301VLK (1) Ram Gebdat: 27/03/2021 Prys:

# 18-0065VLK (1)	15-0164GK (1)		^ 15-0124VLK (1)	13-0300VLK (1)
	13-0190VLK (1)			10-0207VLK (1)
^OEL: 24 mde ^ILP: 367 dae ^Geb/Lam: 5/6 ^Sg/Spn: 0/6 ^SpnIdx: 108				
Speen Idx: 111				
SpnDir(%): 103		SpnMat(%): 124		Na Spn(%): 109 TGG (%) : 108
				VMI: 109

Lot: 37 21-0064VLK (1) Ram Gebdat: 16/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)		^ 18-0348VLK (1)	15-0103LW (1)
	12-0162VLK (2)			17-0171VLK (1)
^OEL: 19 mde ^ILP: 361 dae ^Geb/Lam: 2/2 ^Sg/Spn: 0/2 ^SpnIdx: 119				
Speen Idx: 136				
SpnDir(%): 105		SpnMat(%): 116		Na Spn(%): 114 TGG (%) : 108
				VMI: 105

Lot: 38 21-0093VLK (2) Ram Gebdat: 16/03/2021 Prys:

# 19-0175VLK (2)	17-0124VLK (2)		^ 18-0282VLK (2)	13-0052WD (1)
	16-0248VLK (2) ***			17-0094VLK (2)
^OEL: 20 mde ^ILP: 356 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 101				
Speen Idx: 111				
SpnDir(%): 101		SpnMat(%): 109		Na Spn(%): 105 TGG (%) : 105
				VMI: 111

Lot: 39 21-0094VLK (2) Ram Gebdat: 17/03/2021 Prys:

# 19-0175VLK (2)	17-0124VLK (2)		^ 17-0290VLK (2)	15-0137VLK (2)
	16-0248VLK (2) ***			12-0310VLK (2)
^OEL: 15 mde ^ILP: 326 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/4 ^SpnIdx: 102				
Speen Idx: 107				
SpnDir(%): 94		SpnMat(%): 104		Na Spn(%): 102 TGG (%) : 97
				VMI: 100

Lot: 40 21-0129GK (2) Ram Gebdat: 18/04/2021 Prys:

# 17-0072GK (1)	15-0164GK (1)		^ 19-0003GK (2)	17-0072GK (1)
	13-0072GK (1)			12-0031GK (3)
^OEL: 24 mde ^ILP: 345 dae ^Geb/Lam: 2/5 ^Sg/Spn: 3/1 ^SpnIdx: 103				
Speen Idx: 103				
SpnDir(%): 100		SpnMat(%): 106		Na Spn(%): 103 TGG (%) : 99
				VMI: 98

Lot: 41 21-0103GK (2) Ram Gebdat: 01/04/2021 Prys:

# 19-0004ISH (1)	17-0207ISH (2)		^ 14-0057GK (2)	11-0024GK (2)
	17-0009ISH (2)			12-0010GK (1)
^OEL: 30 mde ^ILP: 328 dae ^Geb/Lam: 7/12 ^Sg/Spn: 2/9 ^SpnIdx: 111				
Speen Idx: 128				
SpnDir(%): 113 SpnMat(%): 104 Na Spn(%): 111 TGG (%) : 109				
VMI: 108				

Lot: 42 21-0038GK (2) Ram Gebdat: 19/03/2021 Prys:

# 19-0004ISH (1)	17-0207ISH (2)		^ 18-0138GK (2)	16-0195GK (1)
	17-0009ISH (2)			13-0100GK (2)
^OEL: 24 mde ^ILP: 339 dae ^Geb/Lam: 3/6 ^Sg/Spn: 2/2 ^SpnIdx: 90				
Speen Idx: 101				
SpnDir(%): 114 SpnMat(%): 104 Na Spn(%): 109 TGG (%) : 102				
VMI: 107				

Lot: 43 21-0021ISH (1) Ram Gebdat: 20/03/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		^ 18-0045WTM (2)	16-0168ISH (2)
	15-0040ISH (2) ***			13-0064JS (1)
^OEL: 18 mde ^ILP: 366 dae ^Geb/Lam: 2/2 ^Sg/Spn: 0/1 ^SpnIdx: 93				
Speen Idx: 93				
SpnDir(%): 106 SpnMat(%): 102 Na Spn(%): 107 TGG (%) : 106				
VMI: 103				

Lot: 44 21-0147ISH (2) Ram Gebdat: 14/04/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		^ 18-0136ISH (1)	17-0089ISH (1)
	15-0040ISH (2) ***			16-0258ISH (1)
^OEL: 18 mde ^ILP: 388 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 95				
Speen Idx: 105				
SpnDir(%): 114 SpnMat(%): 105 Na Spn(%): 111 TGG (%) : 107				
VMI: 108				

Lot: 45 21-0170ISH (2) Ram Gebdat: 28/04/2021 Prys:

# 19-0312ISH (1)	17-0207ISH (2)		^ 17-0264ISH (1)	15-0045WTM (1)
	16-0020ISH (1)			16-0103ISH (2)
^OEL: 23 mde ^ILP: 288 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/4 ^SpnIdx: 105				
Speen Idx: 91				
SpnDir(%): 102 SpnMat(%): 109 Na Spn(%): 105 TGG (%) : 103				
VMI: 99				

Lot: 46 21-0144ISH (1) Ram Gebdat: 12/04/2021 Prys:

# 19-0312ISH (1)	17-0207ISH (2)		15-0018WTM (2)
		^ 16-0072WTM (2)	
	16-0020ISH (1)		13-0091WTM (2)
^OEL: 23 mde	^ILP: 311 dae	^Geb/Lam: 4/5	^Sg/Spn: 0/5 ^SpnIdx: 95
Speen Idx: 98			
SpnDir(%): 108	SpnMat(%): 101	Na Spn(%): 103	TGG (%) : 105
			VMI: 103

Lot: 47 21-0103ISH (1) Ram Gebdat: 25/03/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		12-0149ISH (2)
		^ 13-0077ISH (1)	
	15-0040ISH (2) ***		08-0260ISH (1)
^OEL: 19 mde	^ILP: 365 dae	^Geb/Lam: 7/9	^Sg/Spn: 0/7 ^SpnIdx: 105
Speen Idx: 103			
SpnDir(%): 103	SpnMat(%): 102	Na Spn(%): 103	TGG (%) : 101
			VMI: 98

Lot: 48 21-0241VLK (1) Ram Gebdat: 23/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)		15-0103LW (1)
		^ 19-0016VLK (2)	
	12-0162VLK (2)		15-0001VLK (1)
^OEL: 24 mde	^ILP: 0 dae	^Geb/Lam: 1/1	^Sg/Spn: 0/1 ^SpnIdx: 110
Speen Idx: 110			
SpnDir(%): 100	SpnMat(%): 109	Na Spn(%): 107	TGG (%) : 110
			VMI: 107

Lot: 49 21-0033VLK (3) Ram Gebdat: 13/03/2021 Prys:

# 19-0175VLK (2)	17-0124VLK (2)		13-0139VLK (1)
		^ 15-0174VLK (2)	
	16-0248VLK (2) ***		12-0375VLK (2)
^OEL: 24 mde	^ILP: 364 dae	^Geb/Lam: 5/8	^Sg/Spn: 0/7 ^SpnIdx: 103
Speen Idx: 117			
SpnDir(%): 99	SpnMat(%): 109	Na Spn(%): 106	TGG (%) : 104
			VMI: 111

Lot: 50 21-0054VLK (2) Ram Gebdat: 14/03/2021 Prys:

# 19-0339VLK (1)	15-0121H (2)		14-0082VLK (2)
		^ 16-0248VLK (2) ***	
	18-0077VLK (2)		13-0035VLK (2)
^OEL: 24 mde	^ILP: 358 dae	^Geb/Lam: 4/9	^Sg/Spn: 0/8 ^SpnIdx: 106
Speen Idx: 114			
SpnDir(%): 105	SpnMat(%): 103	Na Spn(%): 99	TGG (%) : 109
			VMI: 112

Lot: 51 21-0072VLK (2) Ram Gebdat: 16/03/2021 Prys:

# 18-0101VLK (2)	15-0103LW (1)		^ 19-0329VLK (2)	15-0121H (2)
	15-0268VLK (2)			17-0196VLK (2)
^OEL: 18 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/2 ^SpnIdx: 92				
Speen Idx: 94				
SpnDir(%): 107 SpnMat(%): 104 Na Spn(%): 102 TGG (%) : 108				
VMI: 107				

Lot: 52 21-0122VLK (2) Ram Gebdat: 18/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)		^ 17-0184VLK (2)	11-0212JW (1)
	12-0162VLK (2)			13-0101VLK (3)
^OEL: 24 mde ^ILP: 362 dae ^Geb/Lam: 3/6 ^Sg/Spn: 0/6 ^SpnIdx: 102				
Speen Idx: 85				
SpnDir(%): 91 SpnMat(%): 106 Na Spn(%): 107 TGG (%) : 117				
VMI: 112				

Lot: 53 21-0042GK (2) Ram Gebdat: 20/03/2021 Prys:

# 16-0149VLK (1)	13-0037WTM (2)		^ 18-0101GK (1)	15-0164GK (1)
	12-0115VLK (2)			11-0014GK (1)
^OEL: 27 mde ^ILP: 330 dae ^Geb/Lam: 3/5 ^Sg/Spn: 2/3 ^SpnIdx: 93				
Speen Idx: 84				
SpnDir(%): 84 SpnMat(%): 121 Na Spn(%): 102 TGG (%) : 92				
VMI: 81				

Lot: 54 21-0046GK (2) Ram Gebdat: 21/03/2021 Prys:

# 16-0132GK (1)	14-0004GK (1)		^ 18-0080GK (2)	15-0164GK (1)
	12-0042GK (2)			12-0173GK (2)
^OEL: 36 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/1 ^SpnIdx: 77				
Speen Idx: 77				
SpnDir(%): 105 SpnMat(%): 102 Na Spn(%): 111 TGG (%) : 88				
VMI: 90				

Lot: 55 21-0120ISH (1) Ram Gebdat: 09/04/2021 Prys:

# 19-0307ISH (3)	17-0207ISH (2)		^ 16-0254ISH (2)	14-0209ISH (1)
	15-0040ISH (2) ***			15-0053ISH (2)
^OEL: 24 mde ^ILP: 308 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/5 ^SpnIdx: 103				
Speen Idx: 107				
SpnDir(%): 105 SpnMat(%): 111 Na Spn(%): 107 TGG (%) : 108				
VMI: 104				

Lot: 56 21-0158VLK (2) Ram Gebdat: 20/03/2021 Prys:

# 18-0065VLK (1)	15-0164GK (1)		^ 16-0011VLK (2)	13-0300VLK (1)
	13-0190VLK (1)			13-0101VLK (3)
^OEL: 26 mde ^ILP: 349 dae ^Geb/Lam: 4/6 ^Sg/Spn: 0/6 ^SpnIdx: 102				
Speen Idx: 108				
SpnDir(%): 108 SpnMat(%): 122 Na Spn(%): 115 TGG (%) : 115				
VMI: 115				

Lot: 57 21-0176VLK (1) Ram Gebdat: 20/03/2021 Prys:

# 19-0339VLK (1)	15-0121H (2)		^ 18-0179VLK (2)	15-0188VLK (1)
	18-0077VLK (2)			12-0012VLK (2)
^OEL: 24 mde ^ILP: 362 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 109				
Speen Idx: 130				
SpnDir(%): 110 SpnMat(%): 101 Na Spn(%): 107 TGG (%) : 106				
VMI: 107				

Lot: 58 21-0179VLK (1) Ram Gebdat: 20/03/2021 Prys:

# 18-0101VLK (2)	15-0103LW (1)		^ 17-0193VLK (2)	14-0308VLK (1)
	15-0268VLK (2)			13-0063VLK (1)
^OEL: 24 mde ^ILP: 362 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/3 ^SpnIdx: 112				
Speen Idx: 120				
SpnDir(%): 106 SpnMat(%): 113 Na Spn(%): 110 TGG (%) : 105				
VMI: 109				

Lot: 59 21-0247VLK (2) Ram Gebdat: 24/03/2021 Prys:

# 18-0161VLK (2)	13-0052WD (1)		^ 17-0099VLK (1)	15-0188VLK (1)
	16-0224VLK (2) ***			15-0034VLK (2)
^OEL: 24 mde ^ILP: 365 dae ^Geb/Lam: 3/5 ^Sg/Spn: 0/4 ^SpnIdx: 92				
Speen Idx: 105				
SpnDir(%): 101 SpnMat(%): 103 Na Spn(%): 103 TGG (%) : 101				
VMI: 113				

Lot: 60 21-0299VLK (2) Ram Gebdat: 26/03/2021 Prys:

# 19-0339VLK (1)	15-0121H (2)		^ 18-0131VLK (2) **	15-0188VLK (1)
	18-0077VLK (2)			15-0196VLK (1)
^OEL: 19 mde ^ILP: 262 dae ^Geb/Lam: 3/5 ^Sg/Spn: 0/5 ^SpnIdx: 101				
Speen Idx: 109				
SpnDir(%): 109 SpnMat(%): 104 Na Spn(%): 108 TGG (%) : 112				
VMI: 106				

Lot: 61 21-0307VLK (2) Ram Gebdat: 27/03/2021 Prys:

# 19-0215VLK (2)	17-0181VLK (2)	^ 19-0184VLK (2)	17-0285VLK (2)
	13-0243VLK (1)		15-0254VLK (2)
^OEL: 16 mde ^ILP: 255 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 104			
Speen Idx: 97			
SpnDir(%): 93		SpnMat(%): 98 Na Spn(%): 100 TGG (%) : 92	
VMI: 98			

Lot: 62 21-0330VLK (2) Ram Gebdat: 28/03/2021 Prys:

# 18-0171VLK (2)	16-0166VLK (3)	^ 15-0023VLK (2)	11-0079GZ (2)
	12-0162VLK (2)		09-0125VLK (2)
^OEL: 26 mde ^ILP: 365 dae ^Geb/Lam: 5/8 ^Sg/Spn: 0/7 ^SpnIdx: 105			
Speen Idx: 123			
SpnDir(%): 94		SpnMat(%): 108 Na Spn(%): 105 TGG (%) : 109	
VMI: 109			

Lot: 63 21-0036VLK (2) Ram Gebdat: 13/03/2021 Prys:

# 19-0339VLK (1)	15-0121H (2)	^ 18-0286VLK (2)	13-0052WD (1)
	18-0077VLK (2)		17-0058VLK (2)
^OEL: 21 mde ^ILP: 341 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 94			
Speen Idx: 85			
SpnDir(%): 96		SpnMat(%): 104 Na Spn(%): 95 TGG (%) : 105	
VMI: 101			

Lot: 64 21-0132ISH (2) Ram Gebdat: 12/04/2021 Prys:

# 19-0312ISH (1)	17-0207ISH (2)	^ 17-0091ISH (2)	15-0164GK (1)
	16-0020ISH (1)		13-0104ISH (2)
^OEL: 30 mde ^ILP: 294 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/4 ^SpnIdx: 120			
Speen Idx: 103			
SpnDir(%): 110		SpnMat(%): 122 Na Spn(%): 115 TGG (%) : 108	
VMI: 105			