

VREDESIG & VRIENDE VEILING



Aanbod:

20 SP Ramme

35 SP Ooie

35 Kommersiële ooie

KONTAK:

JOHNNY FORBES: 082 544 2336

JOHN-DEE HAVENGA (BKB):

082 333 2668

LOUWTJIE BEZUIDENHOUT (BKB):

082 827 7443

6 FEBRUARIE 2026

11:00 AM

MEERKAT
ONLINE AUCTIONS

BKB
Best Planters & Landbesiteers

BE HUMAN BLOEMFONTEIN

VREDESIG EN VRIENDE VEILING

'N DAG VAN TOP GENETIKA

Ons, as telers van die Vredesig en Vriende-veiling, sien daarna uit om u by ons veiling te verwelkom. Die aanbieding vanjaar is van uitstaande gehalte, met topgenetika beskikbaar vir beide stoet- en kommersiële telers.

Ons wil graag alle voornemende kopers gerus stel dat die nodige stappe gedoen is om streng biosekuriteitsmaatreëls in te stel, veral met betrekking tot bek- en klouseer, ten einde u kuddes se gesondheid sover moontlik te beskerm.

Kom geniet gerus die dag saam met ons op 6 Februarie by Be Human Bloemfontein.

Vriendelike groete
Vredesig en Vriende





LOT 1 (M)



379 240071

BUF RAM 379 240071

Herd Book	SP
Birth date	2024-06-19
Age	1.6 years
Inbreeding	%
Birth Stat.	3
Progeny	
None	

344 190017 (2)
LONE TREE RAM 344190017

Parentage Sire Dam
DNA
Genomic

344 200070 (2)
LONE TREE EWE 344200070
AFL 11.6 | ILP 353 | EPI 111
Lambd 5 | Lambs 9 | Weaned 8

344 170019
LONE TREE RAM 344170019

- TWEESEUNS RAM 301 130033
- LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lambs 3 | Weaned 2

344 130027
LONE TREE OOI 344 130027
AFL 45.4 | ILP 373 | EPI 100
Lambd 7 | Lambs 11 | Weaned 3

- ALMAU RAM 284 110024
- LONE TREE OOI 344 120067
AFL - | ILP 196 | EPI 100
Lambd 2 | Lambs 4 | Weaned 1

344 170011
LONE TREE RAM 344170011

- LONE TREE RAM 344150063
- LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lambs 19 | Weaned 19

344 190069
LONE TREE EWE 344190069
AFL 12.1 | ILP - | EPI 100
Lambd 1 | Lambs 2 | Weaned 2

- LONE TREE RAM 344170019
- LONE TREE EWE 344180072
AFL 12.3 | ILP 338 | EPI 81
Lambd 2 | Lambs 2 | Weaned 2

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
105	79	101	78	112	112	104	107	104
62%	40%	61%	34%	56%	32%	44%	24%	22%



Logix Merit Index	100
Growth Index	91
Reproduction Index	96

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	25.7kg (99)	40.6kg (102)	88.8kg (102)	-	-	-	-

SELLER REMARKS: Deel van 'n Drieling.



LOT 2 (M)

375 240297
VREDESIG RAM 375 240297



Kuddeboek	SP
Geb. dtm	2024-12-10
Oud.	1.2 jaar
Inteling	10.46%
Geb. Status	1
Nageslag	
Geen	

375 220024 (1)
VREDESIG RAM 375220024

Ouerskap Vaar Moer

DNS

Gnomies

301 210106 (2)

TWEESEUNS OOI 301 210106
OEL 14.5 | ILP 394 | OPI 100
Gelam 3 | Lammers 3 | Gespeen 2

344 200005
LONE TREE BLOKMAN

LONE TREE RAM 344170019
LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19

301 200140
TWEESEUNS OOI 301 200140
OEL 23.5 | ILP 575 | OPI 87
Gelam 3 | Lammers 3 | Gespeen 2

TWEESEUNS RAM 301 130033
TWEESEUNS OOI 301 140049
OEL 24.7 | ILP 432 | OPI 118
Gelam 6 | Lammers 10 | Gespeen 10

301 160020
TWEESEUNS RAM 301160020

TWEESEUNS RAM 301 140197
TWEESEUNS OOI 301 110036
OEL 24.7 | ILP 367 | OPI 127
Gelam 6 | Lammers 8 | Gespeen 7

301 170061
TWEESEUNS EWE 301170061
OEL 24 | ILP 728 | OPI 89
Gelam 2 | Lammers 3 | Gespeen 3

TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 120188
OEL 37.1 | ILP 470 | OPI 110
Gelam 4 | Lammers 7 | Gespeen 7

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
111	104	111	105	108	105	111	104	75
52%	36%	52%	35%	36%	34%	41%	31%	27%



Logix Meriete Indeks	107
Groei Indeks	112
Reproduksie Indeks	99

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4kg	29.1kg (102)	-	41kg (95)	-	-	-	-

VERKOPER OPMERKINGS: Entings; Blu-Vax, Rev 1,Clostrivax O en Glenvac 3.



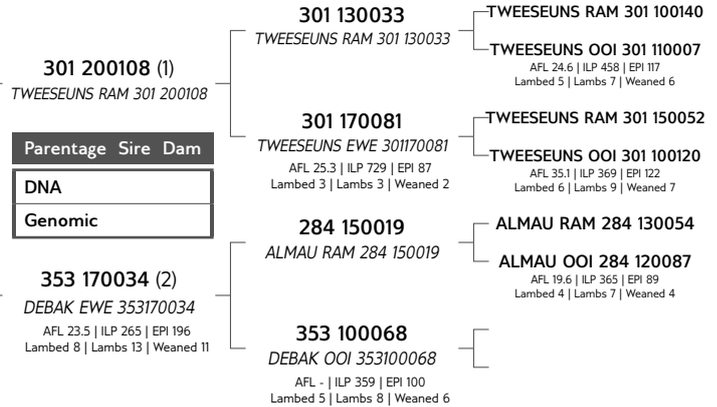
LOT 3 (M)



375 240116
VREDESIG RAM 375 240116

Herd Book	SP
Birth date	2024-07-19
Age	1.6 years
Inbreeding	6.6%
Birth Stat.	2

Progeny	
In Herd	3
Total	3
Herds Used	1



VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
107	115	110	115	100	99	108	99	114
67%	48%	65%	44%	59%	40%	51%	36%	30%



Logix Merit Index	115
Growth Index	115
Reproduction Index	117

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
4kg	25.5kg (93)	48kg (103)	70.4kg (99)	-	-	-	-

SELLER REMARKS: 'n Ram waarvan ons baie dink! Hierdie ram kom uit besondere bloedlyne en sy bouwvorm en syfers praat saam. Hy is in die stoet gebruik. Entings; Blu-Vax, Rev 1,Clostrivax O en Glenvac 3.



LOT 4 (M)

375 250024
VREDESIG RAM 375 250024



Kuddeboek	SP
Geb. dtm	2025-03-11
Oud.	11 maande
Inteling	15.28%
Geb. Status	3
Nageslag	
Geen	

🇬🇸 363 220027 (1)

HATARI EKSTEENS RAM 363 220027

Ouerskap Vaar Moer

DNS

Genomies

375 230037 (2)

VREDESIG OOI 375 230037

OEL 20 | ILP 249 | OPI 128
Gelam 2 | Lammers 4 | Gespeen 4

301 200108

TWEESEUNS RAM 301 200108

TWEESEUNS RAM 301 130033

TWEESEUNS EWE 301170081

OEL 25.3 | ILP 729 | OPI 87
Gelam 3 | Lammers 3 | Gespeen 2

301 200182

TWEESEUNS OOI 301 200182

TWEESEUNS RAM 301 130033

TWEESEUNS EWE 301160195

OEL 24.3 | ILP 381 | OPI 119
Gelam 4 | Lammers 6 | Gespeen 6

OEL 34.7 | ILP 502 | OPI 95
Gelam 4 | Lammers 5 | Gespeen 5

🇬🇸 301 200292

TWEESEUNS YSTER

TWEESEUNS RAM 301190122

TWEESEUNS OOI 301 150225

OEL 23.5 | ILP 423 | OPI 134
Gelam 7 | Lammers 13 | Gespeen 13

301 140108

TWEESEUNS OOI 301 140108

TWEESEUNS RAM 301 100140

TWEESEUNS OOI 301 110063

OEL 24.6 | ILP 418 | OPI 122
Gelam 7 | Lammers 13 | Gespeen 11

OEL 24.5 | ILP 371 | OPI 139
Gelam 5 | Lammers 11 | Gespeen 9

VREDESIG FORBES



Darling, Western Cape

0825442336

wijforbes@gmail.com



LOGIX
GENETICS GENETICS
EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
92	116	102	115	97	108	111	93	90
57%	36%	59%	34%	40%	31%	43%	28%	23%



Logix Meriete Indeks	106
Groei Indeks	107
Reproduksie Indeks	111

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3kg	33.8kg (109)	35.3kg (103)	-	-	-	-	-

VERKOPER OPMERKINGS: Jong ram met 'n goeie bouvorm, deel van 'n drieling. Seun van die 2025 Nasionale Kampioen Ram. Entings; Blu-Vax, Rev 1, Clostrivax O en Glenvac 3.



LOT 5 (M)

389 240009
HANMAR RAM 389240009



Herd Book	SP
Birth date	2024-08-09
Age	1.5 years
Inbreeding	11.95%
Birth Stat.	2

Progeny
None

284 220156 (1) ALMAU LIEFLING
Parentage Sire Dam
DNA
Genomic

301 220033 (3) TWEESEUNS OOI 301 220033 AFL 13.8 ILP 349 EPI 130 Lambd 3 Lams 5 Weaned 4

301 190130 TWEESEUNS RAM 301190130	TWEESEUNS RAM 301 130033
	TWEESEUNS EWE 301170235 AFL 23.7 ILP 442 EPI 110 Lambd 6 Lams 8 Weaned 6
284 190018 ALMAU OOI 284190018 AFL 23.8 ILP 372 EPI 85 Lambd 3 Lams 4 Weaned 2	GERHARD RAM 350170087
	ALMAU OOI 284 170096 AFL 23.4 ILP 363 EPI 129 Lambd 5 Lams 8 Weaned 8
301 210089 TWEESEUNS RAM 301 210089	TWEESEUNS RAM 301190044
	TWEESEUNS EWE 301170140 AFL 23.9 ILP 367 EPI 109 Lambd 5 Lams 7 Weaned 7
301 150256 TWEESEUNS OOI 301 150256 AFL 22.7 ILP 425 EPI 125 Lambd 7 Lams 13 Weaned 13	TWEESEUNS RAM 301 120002
	TWEESEUNS OOI 301 130426 AFL 23.2 ILP - EPI 91 Lambd 1 Lams 2 Weaned 2

HANMAR BOERDERY



Petrusburg, Free State
0639345634
marjoli.engelbrecht@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
112	104	113	107	105	106	113	101	98
60%	38%	58%	33%	48%	30%	42%	28%	22%



Logix Merit Index	115
Growth Index	114
Reproduction Index	112

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
5.4kg	19.8kg (98)	38.3kg (99)	71.6kg (105)	-	-	-	-

SELLER REMARKS: Goed gebalanseerde ram. Uitstekende groeier. Entings: Blu-vax, Multivax P Plus en Slenkdalkoors.



VREDESIG EN VRIENDE 2
BE HUMAN, BLOEMFONTEIN 06 February 2026

LOT 6 (M)

375 240243
VREDESIG RAM 375 240243



VREDESIG FORBES



Darling, Western Cape

0825442336

wijforbes@gmail.com

VERKOPER OPMERKINGS: Ram met baie kapasiteit. Entings; Blu-Vax, Rev 1, Clostrivax O en Glenvac 3.



LOT 7 (M)

344 240008

LONE TREE RAM 344 240008



Herd Book	SP
Birth date	2024-06-20
Age	1.6 years
Inbreeding	11.42%
Birth Stat.	1

Progeny	None
---------	------

344 190017 (2)
LONE TREE RAM 344190017

Parentage Sire Dam

DNA

Genomic

344 220002 (2)
LONE TREE EWE 344220002
AFL 14.1 | ILP 348 | EPI 100
Lambd 3 | Lams 4 | Weaned 3

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lams 3 | Weaned 2

344 130027
LONE TREE OOI 344 130027
AFL 45.4 | ILP 373 | EPI 100
Lambd 7 | Lams 11 | Weaned 3
ALMAU RAM 284 110024
LONE TREE OOI 344 120067
AFL - | ILP 196 | EPI 100
Lambd 2 | Lams 4 | Weaned 1

301 190216
TWEESEUNS RAM 301190216
TWEESEUNS RAM 301160020
TWEESEUNS OOI 301 150113
AFL 23.6 | ILP 721 | EPI 92
Lambd 4 | Lams 6 | Weaned 6

344 170017
LONE TREE EWE 344170017
AFL 12.4 | ILP 356 | EPI 122
Lambd 8 | Lams 16 | Weaned 15
TWEESEUNS RAM 301 130033
LONE TREE OOI 344 130007
AFL 14.7 | ILP 526 | EPI 93
Lambd 3 | Lams 5 | Weaned 3

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
85	94	79	90	104	99	86	101	101
61%	40%	60%	34%	54%	33%	44%	26%	25%



Logix Merit Index	81
Growth Index	79
Reproduction Index	87

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
5kg	25.5kg (99)	42.4kg (100)	86.6kg (100)	-	-	-	-

SELLER REMARKS:



LOT 8 (M)

379 240082

BUF RAM 379 240082



Kuddeboek	SP
Geb. dtm	2024-07-06
Oud.	1.6 jaar
Inteling	6.09%
Geb. Status	1
Nageslag	
Geen	

344 190017 (2)
LONE TREE RAM 344190017

Ouerskap Vaar Moer

DNS

Genomies

301 150168 (1)
TWEESEUNS OOI 301 150168
OEL 25.1 | ILP 351 | OPI 140
Gelam 8 | Lammers 13 | Gespeen 11

344 170019
LONE TREE RAM 344170019

TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
OEL 26.1 | ILP 338 | OPI 98
Gelam 2 | Lammers 3 | Gespeen 2

344 130027
LONE TREE OOI 344 130027
OEL 45.4 | ILP 373 | OPI 100
Gelam 7 | Lammers 11 | Gespeen 3

ALMAU RAM 284 110024
LONE TREE OOI 344 120067
OEL - | ILP 196 | OPI 100
Gelam 2 | Lammers 4 | Gespeen 1

301 100112
TWEESEUNS RAM 301 100112

TWEESEUNS RAM 301 080040
TWEESEUNS OOI 301 070149
OEL 35 | ILP 340 | OPI 89
Gelam 2 | Lammers 2 | Gespeen 2

301 120028
TWEESEUNS OOI 301 120028
OEL 14 | ILP 355 | OPI 93
Gelam 3 | Lammers 4 | Gespeen 4

TWEESEUNS RAM 301 070028
TWEESEUNS OOI 301 060070
OEL 24.2 | ILP 361 | OPI 143
Gelam 5 | Lammers 10 | Gespeen 7

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
92	79	83	76	93	94	81	102	105
63%	45%	63%	40%	56%	39%	49%	32%	30%



Logix Meriete Indeks	79
Groei Indeks	76
Reproduksie Indeks	78

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4kg	24.6kg	39.8kg	87.3kg	-	-	-	-
	(100)	(100)	(100)				

VERKOPER OPMERKINGS: Geteel uit baie vrugbare moeder.



LOT 9 (M)

375 240222
VREDESIG RAM 375 240222



VREDESIG FORBES



Darling, Western Cape

0825442336

wjfforbes@gmail.com

SELLER REMARKS: 'n BLOKMAN seun. Entings; Blu-Vax, Rev 1,Clostrivax O en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 10 (M)



389 240018
HANMAR RAM 389240018

Kuddeboek	SP
Geb. dtm	2024-08-17
Oud.	1.5 jaar
Inteling	10.61%
Geb. Status	2
Nageslag	
Geen	

284 220156 (1)
ALMAU LIEFLING

Ouerskap Vaar Moer

DNS

Genomies

373 210004 (1)
MOUNTAIN SHADOWS OOI 373210004
OEL 13.5 | ILP 351 | OPI 100
Gelam 4 | Lammers 6 | Gespeen 3

301 190130
TWEESEUNS RAM 301190130
TWEESEUNS RAM 301 130033
TWEESEUNS EWE 301170235
OEL 23.7 | ILP 442 | OPI 110
Gelam 6 | Lammers 8 | Gespeen 6

284 190018
ALMAU OOI 284190018
OEL 23.8 | ILP 372 | OPI 85
Gelam 3 | Lammers 4 | Gespeen 2
GERHARD RAM 350170087
ALMAU OOI 284 170096
OEL 23.4 | ILP 363 | OPI 129
Gelam 5 | Lammers 8 | Gespeen 8

284 190042
ALMAU RAM 284190042
GERHARD RAM 350170087
ALMAU OOI 284 150127
OEL 23.3 | ILP 365 | OPI 189
Gelam 8 | Lammers 16 | Gespeen 16

373 190050
MOUNTAIN SHADOWS OOI 373190050
OEL - | ILP - | OPI 99
Gelam 1 | Lammers 1 | Gespeen 1

HANMAR BOERDERY



Petrusburg, Free State
0639345634
marjoli.engelbrecht@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
113	101	111	103	118	94	101	109	107
43%	31%	56%	29%	49%	27%	39%	22%	21%



Logix Meriete Indeks	108
Groei Indeks	111
Reproduksie Indeks	105

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
5.4kg	17.5kg	43kg	71.9kg	-	-	-	-
	(100)	(111)	(105)				

VERKOPER OPMERKINGS: Goed gebalanseerde ram. Entings: Blu-vax, Multivax P Plus en Slenkdalkoors.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 11 (M)



379 240053

BUF RAM 379 240053

Herd Book	SP
Birth date	2024-06-06
Age	1.7 years
Inbreeding	15.16%
Birth Stat.	1

Progeny	None
---------	------

344 190017 (2)
LONE TREE RAM 344190017

Parentage Sire Dam

DNA

Genomic

344 200068 (1)
LONE TREE EWE 344200068
AFL 21.6 | ILP 352 | EPI 89
Lambd 3 | Lams 4 | Weaned 3

344 170019
LONE TREE RAM 344170019

- TWEESEUNS RAM 301 130033
- LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lams 3 | Weaned 2

344 130027
LONE TREE OOI 344 130027
AFL 45.4 | ILP 373 | EPI 100
Lambd 7 | Lams 11 | Weaned 3

- ALMAU RAM 284 110024
- LONE TREE OOI 344 120067
AFL - | ILP 196 | EPI 100
Lambd 2 | Lams 4 | Weaned 1

344 170011
LONE TREE RAM 344170011

- LONE TREE RAM 344150063
- LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lams 19 | Weaned 19

344 190057
LONE TREE EWE 344190057
AFL 13.9 | ILP 360 | EPI 113
Lambd 6 | Lams 7 | Weaned 7

- LONE TREE RAM 344170019
- LONE TREE OOI 344140064
AFL 21.2 | ILP 354 | EPI 100
Lambd 5 | Lams 8 | Weaned 8

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
115	77	109	78	114	98	98	101	103
61%	38%	59%	32%	45%	31%	42%	23%	22%



Logix Merit Index	99
Growth Index	99
Reproduction Index	89

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
5kg	27.1kg (104)	42.5kg (100)	-	-	-	-	-

SELLER REMARKS: Ram met goeie bouvorm en syfers.



LOT 12 (M)



379 240055
BUF RAM 379 240055

Kuddeboek	SP
Geb. dtm	2024-06-07
Oud.	1.7 jaar
Inteling	18.33%
Geb. Status	2
Nageslag	
Geen	

344 190017 (2)
LONE TREE RAM 344190017

Ouerskap Vaar Moer

DNS

Genomies

344 200056 (2)
LONE TREE EWE 344200056

OEL 13.3 | ILP 345 | OPI 103
Gelam 4 | Lammers 5 | Gespeen 5

344 170019
LONE TREE RAM 344170019

TWEESEUNS RAM 301 130033

LONE TREE EWE 344150029
OEL 26.1 | ILP 338 | OPI 98
Gelam 2 | Lammers 3 | Gespeen 2

344 130027
LONE TREE OOI 344 130027

ALMAU RAM 284 110024

OEL 45.4 | ILP 373 | OPI 100
Gelam 7 | Lammers 11 | Gespeen 3

LONE TREE OOI 344 120067
OEL - | ILP 196 | OPI 100
Gelam 2 | Lammers 4 | Gespeen 1

344 170019
LONE TREE RAM 344170019

TWEESEUNS RAM 301 130033

LONE TREE EWE 344150029
OEL 26.1 | ILP 338 | OPI 98
Gelam 2 | Lammers 3 | Gespeen 2

301 150168
TWEESEUNS OOI 301 150168

TWEESEUNS RAM 301 100112

OEL 25.1 | ILP 351 | OPI 140
Gelam 8 | Lammers 13 | Gespeen 11

TWEESEUNS OOI 301 120028
OEL 14 | ILP 355 | OPI 93
Gelam 3 | Lammers 4 | Gespeen 4

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
102	78	88	77	119	96	85	107	104
63%	41%	60%	36%	57%	35%	45%	29%	27%



Logix Meriete Indeks	84
Groei Indeks	83
Reproduksie Indeks	81

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3kg	26.4kg	40.7kg	91.4kg	-	-	-	-
	(101)	(96)	(105)				

VERKOPER OPMERKINGS: Entings; Blu-Vax, Rev 1,Clostrivax O en Glenvac 3.



VREDESIG EN VRIENDE 2
BE HUMAN, BLOEMFONTEIN 06 February 2026

LOT 13 (M)

375 240210
VREDESIG RAM 375 240210



VREDESIG FORBES



Darling, Western Cape

0825442336

wijforbes@gmail.com

SELLER REMARKS:



LOT 14 (M)



344 240013
LONE TREE RAM 344240013

. Kuddeboek	SP
Geb. dtm	2024-07-23
Oud.	1.5 jaar
Inteling	23.13%
Geb. Status	1
Nageslag	
Geen	

344 230001 (1)
LONE TREE RAM 344230001

Ouerskap	Vaar	Moer
DNS		
Genomies		

344 230013 (2)
LONE TREE EWE 344230013
OEL 13.6 | ILP - | OPI 100
Gelam 1 | Lammers 1 | Gespeen 1

344 190011
LONE TREE RAM 344190011

LONE TREE RAM 344170019
LONE TREE OOI 344160010
OEL 12.6 | ILP 350 | OPI 100
Gelam 3 | Lammers 4 | Gespeen 2

344 210005
LONE TREE EWE 344210005
OEL 22.9 | ILP - | OPI 90
Gelam 1 | Lammers 1 | Gespeen 1

TWEESEUNS RAM 301190216
LONE TREE EWE 344170017
OEL 12.4 | ILP 356 | OPI 122
Gelam 8 | Lammers 16 | Gespeen 15

344 190011
LONE TREE RAM 344190011

LONE TREE RAM 344170019
LONE TREE OOI 344160010
OEL 12.6 | ILP 350 | OPI 100
Gelam 3 | Lammers 4 | Gespeen 2

344 160004
LONE TREE EWE 344160004
OEL 14.1 | ILP 415 | OPI 100
Gelam 7 | Lammers 12 | Gespeen 11

ALMAU RAM 284 130064
LONE TREE EWE 344140018
OEL 22.9 | ILP 333 | OPI 109
Gelam 2 | Lammers 3 | Gespeen 3

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
103	92	81	89	101	112	96	113	108
43%	29%	43%	25%	38%	25%	32%	22%	17%



Logix Meriete Indeks	98
Groei Indeks	85
Reproduksie Indeks	99

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4kg	27.1kg	39kg	88.5kg	-	-	-	-
	(100)	(100)	(100)				

VERKOPER OPMERKINGS:



LOT 15 (M)



379 240073

BUF RAM 379 240073

Herd Book	SP
Birth date	2024-06-20
Age	1.6 years
Inbreeding	7.37%
Birth Stat.	1

Progeny	None
---------	------

344 190017 (2)
LONE TREE RAM 344190017

Parentage Sire Dam

DNA

Genomic

350 200061 (2)
GERSURE EWE 350200061
AFL 14.7 | ILP 354 | EPI 108
Lambd 5 | Lams 6 | Weaned 4

344 170019
LONE TREE RAM 344170019

- TWEESEUNS RAM 301 130033
- LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lams 3 | Weaned 2

344 130027
LONE TREE OOI 344 130027
AFL 45.4 | ILP 373 | EPI 100
Lambd 7 | Lams 11 | Weaned 3

- ALMAU RAM 284 110024
- LONE TREE OOI 344 120067
AFL - | ILP 196 | EPI 100
Lambd 2 | Lams 4 | Weaned 1

350 170013
GERSURE RAM 350170013

- TWEESEUNS RAM 301 130206
- GERHARD EWE 350150005
AFL 15.8 | ILP 357 | EPI 89
Lambd 3 | Lams 5 | Weaned 5

350 170138
GERHARD EWE 350170138
AFL 12.1 | ILP 351 | EPI 154
Lambd 7 | Lams 10 | Weaned 10

- TWEESEUNS RAM 301 140021
- GERHARD OOI 350120007
AFL - | ILP 391 | EPI 86
Lambd 3 | Lams 5 | Weaned 2

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
96	90	89	87	94	80	75	110	110
63%	41%	61%	36%	56%	35%	45%	29%	27%



Logix Merit Index	82
Growth Index	87
Reproduction Index	80

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
5kg	26.5kg (102)	40.7kg (102)	87kg (100)	-	-	-	-

SELLER REMARKS:



LOT 16 (M)

375 240240

VREDESIG RAM 375 240240



VREDESIG FORBES



Darling, Western Cape

0825442336

wjforbes@gmail.com

VERKOPER OPMERKINGS: Entings; Blu-Vax, Rev 1,Clostrivax O en Glenvac 3.



LOT 17 (M)



344 240007
LONE TREE RAM 344 240007

Herd Book	SP
Birth date	2024-06-18
Age	1.6 years
Inbreeding	11.7%
Birth Stat.	3
Progeny	
None	

344 190017 (2)
LONE TREE RAM 344190017

Parentage Sire Dam
DNA
Genomic

344 160014 (2)
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lambs 19 | Weaned 19

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lambs 3 | Weaned 2

344 130027
LONE TREE OOI 344 130027
AFL 45.4 | ILP 373 | EPI 100
Lambd 7 | Lambs 11 | Weaned 3
ALMAU RAM 284 110024
LONE TREE OOI 344 120067
AFL - | ILP 196 | EPI 100
Lambd 2 | Lambs 4 | Weaned 1

301 130033
TWEESEUNS RAM 301 130033
TWEESEUNS OOI 301 110007
AFL 24.6 | ILP 458 | EPI 117
Lambd 5 | Lambs 7 | Weaned 6

344 140060
LONE TREE EWE 344140060
AFL 21.5 | ILP - | EPI 91
Lambd 1 | Lambs 2 | Weaned 2
TWEESEUNS RAM 301 100152
SONSKIC OOI 333 100121
AFL 37.8 | ILP 230 | EPI 68
Lambd 4 | Lambs 5 | Weaned -

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
101	82	114	80	99	109	110	103	92
64%	45%	64%	40%	59%	38%	49%	32%	28%



Logix Merit Index	103
Growth Index	99
Reproduction Index	95

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	23.1kg (89)	42.9kg (101)	83.6kg (97)	-	-	-	-

SELLER REMARKS: Kom uit baie vrugbare moeder.



LOT 18 (M)



375 250037
VREDESIG RAM 375 250037

Kuddeboek	SP
Geb. dtm	2025-03-12
Oud.	11 maande
Inteling	16.6%
Geb. Status	3
Nageslag	
Geen	

363 220027 (1)
HATARI EKSTEENS RAM 363 220027

Ouerskap	Vaar	Moer
DNS		
Gnomies		

375 210312 (1)
VREDESIG OOI 375210312
OEL 44 | ILP - | OPI 100
Gelam 1 | Lammers 3 | Gespeen 3



VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
104	120	102	119	94	100	106	108	82
57%	39%	59%	36%	37%	33%	44%	30%	26%



Logix Meriete Indeks	108
Groei Indeks	112
Reproduksie Indeks	106

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3kg	31.1kg (100)	36.9kg (108)	-	-	-	-	-

VERKOPER OPMERKINGS: Jong ram met 'n goeie bouvorm, deel van 'n drieling. Seun van die 2025 Nasionale Kampioen Ram. Entings; Blu-Vax, Rev 1, Clostrivax O en Glenvac 3.



LOT 19 (M)



375 250022
VREDESIG RAM 375 250022

Herd Book	SP
Birth date	2025-03-11
Age	11 months
Inbreeding	8.09%
Birth Stat.	3
Progeny	
None	

377 220031 (3)
MAJUBA RAM 377220031

Parentage Sire Dam

DNA
Genomic

363 220044 (2)
HATARI EKSTEENS OOI 363 220044
AFL 21 | ILP 305 | EPI 105
Lambd 2 | Lambs 3 | Weaned 3



VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
97	106	94	105	95	115	110	90	93
51%	32%	60%	32%	37%	29%	42%	26%	22%



Logix Merit Index	104
Growth Index	98
Reproduction Index	106

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	32.4kg (121)	40.4kg (118)	-	-	-	-	-

SELLER REMARKS: Jong ram uit besondere vrugbare bloedlyne, self deel van 'n drieling. Seun van MAVERICK. Entings; Blu-Vax, Rev 1,Clostrivax O en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 20 (M)



375 250068
VREDESIG RAM 375 250068

Kuddeboek	SP
Geb. dtm	2025-03-15
Oud.	11 maande
Inteling	7.69%
Geb. Status	1
Nageslag	
Geen	

377 220031 (3)
MAJUBA RAM 377220031

Ouerskap Vaar Moer

DNS
Genomies

301 170097 (1)
TWEESEUNS EWE 301170097
OEL 43.1 | ILP 491 | OPI 93
Gelam 4 | Lammers 5 | Gespeen 5

274 200116
CHARDELA RAM 274200116

- CHARDELA RAM 274150048
OEL 33.8 | ILP 277 | OPI 106
Gelam 4 | Lammers 9 | Gespeen 5
- CHARDELA OOI 274150049
OEL 33.8 | ILP 277 | OPI 106
Gelam 4 | Lammers 9 | Gespeen 5

301 190124
TWEESEUNS EWE 301190124
OEL 26 | ILP 525 | OPI 103
Gelam 3 | Lammers 5 | Gespeen 5

- TWEESEUNS RAM 301160020
- TWEESEUNS EWE 301160211
OEL 23.3 | ILP 454 | OPI 120
Gelam 5 | Lammers 9 | Gespeen 9

301 150052
TWEESEUNS RAM 301 150052

- TWEESEUNS RAM 301 130217
- TWEESEUNS OOI 301 100002
OEL 25.1 | ILP 442 | OPI 128
Gelam 5 | Lammers 10 | Gespeen 8

301 130244
TWEESEUNS OOI 301 130244
OEL 47.2 | ILP 377 | OPI 92
Gelam 2 | Lammers 3 | Gespeen 3

- TOP CROP RAM 305 100005
- TWEESEUNS OOI 301 110100
OEL 25 | ILP 387 | OPI 87
Gelam 4 | Lammers 6 | Gespeen 3

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
103	94	88	93	95	103	94	94	92
51%	38%	61%	36%	33%	33%	45%	29%	27%



Logix Meriete Indeks	93
Groei Indeks	91
Reproduksie Indeks	90

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4kg	26.8kg (100)	34.1kg (100)	-	-	-	-	-

VERKOPER OPMERKINGS: Jong ram uit 'n baie vrugbare vaderslyn. Entings; Blu-Vax, Rev 1, Clostrivax O en Glenvac 3.



LOT 21 (F)



375 220005
VREDESIG OOI 375220005

Herd Book	SP	
Birth date	2022-06-26	
Age	3.6 years	
Inbreeding	12.92%	
Birth Stat.	1	
AFL	ILP	EPI
32.6m	-	94
Lambled	1	
Lambs (Sucking)	1 (0)	
Weaned	1	

301 200292 (2)
TWEESEUNS YSTER

Parentage Sire Dam

DNA

Genomic

301 200166 (3)
TWEESEUNS OOI 301 200166
AFL - | ILP - | EPI 139
Lambled 8 | Lambs 13 | Weaned 13

301 190122
TWEESEUNS RAM 301190122
TWEESEUNS RAM 301170023
TWEESEUNS EWE 301170003
AFL 24 | ILP 919 | EPI 92
Lambled 3 | Lambs 4 | Weaned 4

301 150225
TWEESEUNS OOI 301 150225
AFL 23.5 | ILP 423 | EPI 134
Lambled 7 | Lambs 13 | Weaned 13
TWEESEUNS RAM 301 130206
TWEESEUNS OOI 301 100048
AFL 24.7 | ILP 362 | EPI 161
Lambled 7 | Lambs 11 | Weaned 10

346 180024
DERANDI RAM 346180024
ALMAU RAM 284 150085
ALMAU OOI 284 140011
AFL 18.7 | ILP 292 | EPI 88
Lambled 4 | Lambs 5 | Weaned 4

301 170002
TWEESEUNS EWE 301170002
AFL 24.1 | ILP 366 | EPI 137
Lambled 6 | Lambs 10 | Weaned 10
TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 100004
AFL 24.9 | ILP 433 | EPI 146
Lambled 6 | Lambs 10 | Weaned 9

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
90	108	94	109	88	124	118	82	93
48%	38%	65%	45%	57%	41%	52%	33%	28%



Logix Merit Index	108
Growth Index	98
Reproduction Index	114

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
6kg	-	36.9kg	55.9kg	-	-	-	-
		(103)	(92)				

SELLER REMARKS: Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 19 Feb 2026) Opvolg Ram 344 23 028 (LD: 5 Maart 2026). Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 22 (F)



375 220015
VREDESIG OOI 375220015

Kuddeboek	SP	
Geb. dtm	2022-06-30	
Oud.	3.6 jaar	
Inteling	8.65%	
Geb. Status	1	
OEL	ILP	OPI
22.4m	308d	104
Gelam	2	
Lammers (Soog)	2 (0)	
Gespeen	2	

284 200071 (1)
ALMAU RAM 284200071

Ouerskap Vaar Moer

DNS

Genomies

336 200020 (3)
CARMAR OOI 336 200020
OEL 24.7 | ILP 779 | OPI 89
Gelam 2 | Lammers 2 | Gespeen 2

350 170087
GERHARD RAM 350170087
TWEESEUNS RAM 301 130206
TWEESEUNS OOI 301 140138
OEL 25.8 | ILP 355 | OPI 88
Gelam 4 | Lammers 5 | Gespeen 5

284 170056
ALMAU OOI 284 170056
OEL 23.7 | ILP 361 | OPI 99
Gelam 3 | Lammers 5 | Gespeen 5
ALMAU RAM 284140001
ALMAU OOI 284 150066
OEL 23.8 | ILP 377 | OPI 91
Gelam 3 | Lammers 6 | Gespeen 5

336 160043
CARMAR RAM 336160043
ALMAU RAM 284 110005
CARMAR OOI 336 130023
OEL 23.2 | ILP 366 | OPI 102
Gelam 5 | Lammers 9 | Gespeen 7

336 160062
CARMAR EWE 336160062
OEL 24.2 | ILP 406 | OPI 139
Gelam 7 | Lammers 13 | Gespeen 11
CARMAR RAM 336 120005
CARMAR OOI 336 130003
OEL 25.5 | ILP 365 | OPI 93
Gelam 5 | Lammers 9 | Gespeen 5

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
118	134	120	136	132	83	106	108	116
54%	41%	63%	43%	53%	39%	50%	34%	30%



Logix Meriete Indeks	122
Groei Indeks	135
Reproduksie Indeks	128

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
5.1kg	-	36.9kg (103)	62.6kg (103)	-	-	-	-

VERKOPER OPMERKINGS: Ooi met besondere goeie syfers! Dragtig met 'n 2 ling, Lapa Ram: 363 22 027 (LD: 19 Feb 2026) Opvolg Ram 344 23 028 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 23 (F)



375 220057
VREDESIG OOI 375220057

Herd Book	SP	
Birth date	2022-09-30	
Age	3.4 years	
Inbreeding	7.24%	
Birth Stat.	1	
AFL	ILP	EPI
17.1m	377d	110
Lambd	2	
Lambs (Sucking)	3 (0)	
Weaned	3	

344 200005 (2)
LONE TREE BLOKMAN

Parentage Sire Dam

DNA

Genomic

301 200166 (3)
TWEESEUNS OOI 301 200166
AFL - | ILP - | EPI 139
Lambd 8 | Lambs 13 | Weaned 13

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lambs 3 | Weaned 2

344 160014
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lambs 19 | Weaned 19
TWEESEUNS RAM 301 130033
LONE TREE EWE 344140060
AFL 21.5 | ILP - | EPI 91
Lambd 1 | Lambs 2 | Weaned 2

346 180024
DERANDI RAM 346180024
ALMAU RAM 284 150085
ALMAU OOI 284 140011
AFL 18.7 | ILP 292 | EPI 88
Lambd 4 | Lambs 5 | Weaned 4

301 170002
TWEESEUNS EWE 301170002
AFL 24.1 | ILP 366 | EPI 137
Lambd 6 | Lambs 10 | Weaned 10
TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 100004
AFL 24.9 | ILP 433 | EPI 146
Lambd 6 | Lambs 10 | Weaned 9

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
132	95	136	98	112	121	136	109	83
57%	41%	68%	49%	60%	44%	55%	39%	32%



Logix Merit Index	135
Growth Index	130
Reproduction Index	118

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
4.5kg	-	31.3kg	46.5kg	-	-	-	-
		(102)	(99)				

SELLER REMARKS: BLOKMAN dogter met besondere syfers en bouvorm!. Dragtig met 'n 1 ling, Lapa Ram: 363 22 027 (LD: 19 Feb 2026) Opvolg Ram: 344 23 028 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 24 (F)



375 220045
VREDESIG OOI 375220045

. Kuddeboek	SP	
Geb. dtm	2022-08-21	
Oud.	3.5 jaar	
Inteling	17.91%	
Geb. Status	1	
OEL	ILP	OPI
20.7m	306d	106
Gelam	2	
Lammers (Soog)	5 (0)	
Gespeen	4	

301 200292 (2)
TWEESEUNS YSTER

Ouerskap Vaar Moer

DNS

Genomies

353 200003 (2)

DEBAK EWE 353200003

OEL 25.7 | ILP 194 | OPI 92
Gelam 4 | Lammers 4 | Gespeen 4

301 190122

TWEESEUNS RAM 301190122

TWEESEUNS RAM 301170023

TWEESEUNS EWE 301170003

OEL 24 | ILP 919 | OPI 92
Gelam 3 | Lammers 4 | Gespeen 4

301 150225

TWEESEUNS OOI 301 150225

OEL 23.5 | ILP 423 | OPI 134
Gelam 7 | Lammers 13 | Gespeen 13

TWEESEUNS RAM 301 130206

TWEESEUNS OOI 301 100048

OEL 24.7 | ILP 362 | OPI 161
Gelam 7 | Lammers 11 | Gespeen 10

353 180010

DEBAK RAM 353180010

TWEESEUNS RAM 301 150017

TWEESEUNS OOI 301 150050

OEL 34.6 | ILP 340 | OPI 87
Gelam 2 | Lammers 4 | Gespeen 4

301 160176

TWEESEUNS EWE 301160176

OEL 22.8 | ILP 314 | OPI 131
Gelam 8 | Lammers 16 | Gespeen 8

TWEESEUNS RAM 301 150052

TWEESEUNS OOI 301 110096

OEL 24.8 | ILP 370 | OPI 97
Gelam 4 | Lammers 5 | Gespeen 4

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
98	94	97	95	89	118	111	78	77
46%	35%	65%	48%	55%	42%	53%	36%	31%



Logix Meriete Indeks	99
Groei Indeks	95
Reproduksie Indeks	95

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
5.8kg	-	32.4kg	46kg	-	-	-	-
		(105)	(98)				

VERKOPER OPMERKINGS: Ooi met besondere bouvorm en vrugbaarheid. Dragtig met 'n 2 ling, Lapa Ram: 377 24 020 (LD: 19 Feb 2026) Opvolg Ram 344 23 028 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 25 (F)

375 220020
VREDESIG OOI 375220020



Herd Book	SP	
Birth date	2022-07-13	
Age	3.6 years	
Inbreeding	9.14%	
Birth Stat.	2	
AFL	ILP	EPI
19.6m	376d	102
Lambled	2	
Lambs (Sucking)	2 (0)	
Weaned	2	

336 200027 (1)
CARMAR RAM 336 200027

Parentage Sire Dam

DNA

Genomic

336 200018 (2)
CARMAR OOI 336200018
AFL 25.2 | ILP 392 | EPI 142
Lambled 4 | Lambs 10 | Weaned 9

346 180012
DERANDI RAM 346180012

ALMAU RAM 284 150085
DERANDI EWE 346160035
AFL 23.9 | ILP 370 | EPI 115
Lambled 5 | Lambs 9 | Weaned 8

336 160038
CARMAR EWE 336160038
AFL 24.4 | ILP 362 | EPI 130
Lambled 5 | Lambs 10 | Weaned 10

CARMAR RAM 336 120008
CARMAR OOI 336 130009
AFL 23.9 | ILP 557 | EPI 88
Lambled 3 | Lambs 4 | Weaned 3

336 160043
CARMAR RAM 336160043

ALMAU RAM 284 110005
CARMAR OOI 336 130023
AFL 23.2 | ILP 366 | EPI 102
Lambled 5 | Lambs 9 | Weaned 7

336 150052
CARMAR EWE 336150052
AFL 23.6 | ILP 365 | EPI 124
Lambled 6 | Lambs 11 | Weaned 9

CARMAR RAM 336 120005
ALMAU OOI 284 120058
AFL 34.3 | ILP - | EPI 88
Lambled 1 | Lambs 2 | Weaned 2

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
112	122	110	124	103	106	116	118	122
47%	37%	59%	41%	49%	39%	47%	32%	28%



Logix Merit Index	128
Growth Index	121
Reproduction Index	134

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3.4kg	-	35.8kg	57.8kg	-	-	-	-
		(100)	(95)				

SELLER REMARKS: Ooi met goeie bouvorm en besondere syfers! Dragtig met 'n 2 ling, Lapa Ram: 363 22 027 (LD: 19 Feb 2026) Opvolg Ram 344 23 028 (LD: 5 Maart 2026). Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 26 (F)



375 220008
VREDESIG OOI 375220008

Kuddeboek	SP	
Geb. dtm	2022-06-28	
Oud.	3.6 jaar	
Inteling	12.79%	
Geb. Status	1	
OEL	ILP	OPI
22.4m	309d	102
Gelam	2	
Lammers (Soog)	2 (0)	
Gespeen	2	

301 200292 (2)
TWEESEUNS YSTER

Ouerskap Vaar Moer

DNS

Genomies

301 160070 (1)
TWEESEUNS EWE 301160070
OEL 23.1 | ILP 368 | OPI 138
Gelam 7 | Lammers 10 | Gespeen 10

301 190122
TWEESEUNS RAM 301190122
TWEESEUNS RAM 301170023
TWEESEUNS EWE 301170003
OEL 24 | ILP 919 | OPI 92
Gelam 3 | Lammers 4 | Gespeen 4

301 150225
TWEESEUNS OOI 301 150225
OEL 23.5 | ILP 423 | OPI 134
Gelam 7 | Lammers 13 | Gespeen 13
TWEESEUNS RAM 301 130206
TWEESEUNS OOI 301 100048
OEL 24.7 | ILP 362 | OPI 161
Gelam 7 | Lammers 11 | Gespeen 10

301 110002
TWEESEUNS RAM 301 110002
TWEESEUNS RAM 301 070028
TWEESEUNS OOI 301 080158
OEL 24.3 | ILP 353 | OPI 108
Gelam 3 | Lammers 5 | Gespeen 5

301 140095
TWEESEUNS OOI 301 140095
OEL 24.6 | ILP 432 | OPI 97
Gelam 6 | Lammers 7 | Gespeen 7
TOP CROP RAM 305 100005
TWEESEUNS OOI 301 120250
OEL 13.9 | ILP 587 | OPI 107
Gelam 4 | Lammers 6 | Gespeen 6

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
112	118	119	123	101	87	105	84	78
54%	51%	66%	47%	54%	45%	54%	38%	32%



Logix Meriete Indeks	107
Groei Indeks	125
Reproduksie Indeks	101

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
5.7kg	-	40.4kg (113)	63.3kg (104)	-	-	-	-

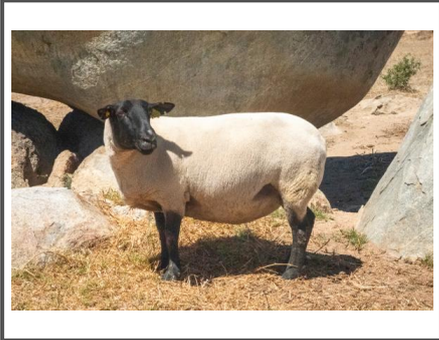
VERKOPER OPMERKINGS: Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 19 Feb 2026) Opvolg Ram 344 23 028 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 27 (F)

363 220044

HATARI EKSTEENS OOI 363 220044



Herd Book	SP	
Birth date	2022-08-09	
Age	3.5 years	
Inbreeding	12.47%	
Birth Stat.	2	
AFL	ILP	EPI
21m	305d	105
Lambled	2	
Lambs (Sucking)	3 (0)	
Weaned	3	

301 200108 (1)
TWEESEUNS RAM 301 200108

Parentage Sire Dam

DNA

Genomic

301 170046 (1)
TWEESEUNS EWE 301170046
AFL 36.7 | ILP 466 | EPI 116
Lambled 5 | Lambs 8 | Weaned 8

301 130033
TWEESEUNS RAM 301 130033

TWEESEUNS RAM 301 100140
TWEESEUNS OOI 301 110077
AFL 24.6 | ILP 458 | EPI 117
Lambled 5 | Lambs 7 | Weaned 6

301 170081
TWEESEUNS EWE 301170081
AFL 25.3 | ILP 729 | EPI 87
Lambled 3 | Lambs 3 | Weaned 2

TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 100120
AFL 35.1 | ILP 369 | EPI 122
Lambled 6 | Lambs 9 | Weaned 7

301 140197
TWEESEUNS RAM 301 140197

TWEESEUNS RAM 301 100112
TWEESEUNS OOI 301 090156
AFL 35.9 | ILP 371 | EPI 107
Lambled 3 | Lambs 5 | Weaned 4

301 140125
TWEESEUNS OOI 301 140125
AFL 24.5 | ILP 538 | EPI 98
Lambled 5 | Lambs 7 | Weaned 7

TWEESEUNS RAM 301 100140
TWEESEUNS OOI 301 110175
AFL 24.1 | ILP 561 | EPI 90
Lambled 3 | Lambs 4 | Weaned 3

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
87	125	92	121	91	113	111	92	77
66%	48%	68%	51%	56%	47%	57%	43%	37%



Logix Merit Index	103
Growth Index	102
Reproduction Index	108

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3.8kg	23.3kg	23.8kg	56.3kg	-	-	-	-
	(120)	(98)	(97)				

SELLER REMARKS: VASTRAP dogter. Dragtig met 'n 2 ling, Lapa Ram: 363 22 027 (LD: 19 Feb 2026) Opvolg Ram 375 23 072 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 28 (F)

363 220041

HATARI EKSTEENS OOI 363 220041



. Kuddeboek	SP	
Geb. dtm	2022-08-12	
Oud.	3.5 jaar	
Inteling	15.12%	
Geb. Status	2	
OEL	ILP	OPI
18.7m	577d	105
Gelam	2	
Lammers (Soog)	3 (0)	
Gespeen	3	

301 200108 (1)
TWEESEUNS RAM 301 200108

Ouerskap Vaar Moer

DNS

Genomies

363 200007 (1)
HATARI EKSTEENS OOI 363200007
OEL 11.6 | ILP 504 | OPI 109
Gelam 4 | Lammers 6 | Gespeen 6

301 130033
TWEESEUNS RAM 301 130033
TWEESEUNS RAM 301 100140
TWEESEUNS OOI 301 110007
OEL 24.6 | ILP 458 | OPI 117
Gelam 5 | Lammers 7 | Gespeen 6

301 170081
TWEESEUNS EWE 301170081
OEL 25.3 | ILP 729 | OPI 87
Gelam 3 | Lammers 3 | Gespeen 2
TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 100120
OEL 35.1 | ILP 369 | OPI 122
Gelam 6 | Lammers 9 | Gespeen 7

301 170098
TWEESEUNS RAM 301170098
TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 120134
OEL 48.6 | ILP 355 | OPI 101
Gelam 4 | Lammers 5 | Gespeen 5

301 150077
TWEESEUNS OOI 301 150077
OEL 22.8 | ILP 322 | OPI 112
Gelam 9 | Lammers 12 | Gespeen 9
TWEESEUNS RAM 301 130217
TWEESEUNS OOI 301 100060
OEL 60.7 | ILP 537 | OPI 92
Gelam 3 | Lammers 4 | Gespeen 4

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
75	113	76	108	86	110	97	107	102
62%	46%	66%	49%	56%	43%	54%	42%	36%



Logix Meriete Indeks	92
Groei Indeks	83
Reproduksie Indeks	105

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3.8kg	14.7kg	19.5kg	61.1kg	-	-	-	-
	(75)	(80)	(106)				

VERKOPER OPMERKINGS: Oop ooi, VASTRAP dogter met goeie bouvorm. Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 29 (F)

363 220011

HATARI EKSTEENS OOI 363 220011



Herd Book	SP	
Birth date	2022-08-07	
Age	3.5 years	
Inbreeding	18.32%	
Birth Stat.	2	
AFL	ILP	EPI
21.2m	464d	107
Lambled	2	
Lambs (Sucking)	3 (0)	
Weaned	3	

301 200108 (1)
TWEESEUNS RAM 301 200108

Parentage Sire Dam

DNA

Genomic

301 190007 (1)
TWEESEUNS EWE 301190007
AFL 24.2 | ILP 380 | EPI 129
Lambled 5 | Lambs 8 | Weaned 7

301 130033
TWEESEUNS RAM 301 130033
TWEESEUNS RAM 301 100140
AFL 24.6 | ILP 458 | EPI 117
Lambled 5 | Lambs 7 | Weaned 6

301 170081
TWEESEUNS EWE 301170081
AFL 25.3 | ILP 729 | EPI 87
Lambled 3 | Lambs 3 | Weaned 2
TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 100120
AFL 35.1 | ILP 369 | EPI 122
Lambled 6 | Lambs 9 | Weaned 7

301 150052
TWEESEUNS RAM 301 150052
TWEESEUNS RAM 301 130217
TWEESEUNS OOI 301 100002
AFL 25.1 | ILP 442 | EPI 128
Lambled 5 | Lambs 10 | Weaned 8

301 160195
TWEESEUNS EWE 301160195
AFL 34.7 | ILP 502 | EPI 95
Lambled 4 | Lambs 5 | Weaned 5
TWEESEUNS RAM 301 100140
TWEESEUNS OOI 301 120224
AFL 48.5 | ILP 354 | EPI 111
Lambled 4 | Lambs 7 | Weaned 7

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
91	116	103	113	91	89	96	91	84
68%	55%	68%	52%	56%	48%	57%	44%	38%



Logix Merit Index	94
Growth Index	106
Reproduction Index	94

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3.9kg	17.1kg (88)	24.3kg (100)	53.3kg (92)	-	-	-	-

SELLER REMARKS: Oop ooi, VASTRAP dogter met goeie bouvorm. Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 30 (F)

363 220104

HATARI EKSTEENS OOI 363220104



. Kuddeboek	SP	
Geb. dtm	2022-11-08	
Oud.	3.2 jaar	
Inteling	15.32%	
Geb. Status	2	
OEL	ILP	OPI
33.4m	-	94
Gelam	1	
Lammers (Soog)	1 (0)	
Gespeen	1	

301 190044 (1)
TWEESEUNS RAM 301190044

Ouerskap Vaar Moer

DNS

Gnomies

301 180175 (2)
TWEESEUNS EWE 301180175
OEL - | ILP - | OPI 106
Gelam 4 | Lammers 5 | Gespeen 5

301 130033
TWEESEUNS RAM 301 130033

TWEESEUNS RAM 301 100140

TWEESEUNS OOI 301 110007
OEL 24.6 | ILP 458 | OPI 117
Gelam 5 | Lammers 7 | Gespeen 6

301 120060
TWEESEUNS OOI 301 120060

TWEESEUNS RAM 301 080012

OEL 24.1 | ILP 362 | OPI 131
Gelam 6 | Lammers 9 | Gespeen 9

TWEESEUNS OOI 301 070132
OEL 34.7 | ILP 363 | OPI 101
Gelam 3 | Lammers 5 | Gespeen 5

301 150052
TWEESEUNS RAM 301 150052

TWEESEUNS RAM 301 130217

OEL - | ILP - | OPI 106
Gelam 4 | Lammers 5 | Gespeen 5

TWEESEUNS OOI 301 100002
OEL 25.1 | ILP 442 | OPI 128
Gelam 5 | Lammers 10 | Gespeen 8

301 140194
TWEESEUNS OOI 301 140194

TWEESEUNS RAM 301 080012

OEL 24.2 | ILP 431 | OPI 107
Gelam 6 | Lammers 9 | Gespeen 9

TWEESEUNS OOI 301 100055
OEL 35.9 | ILP 353 | OPI 88
Gelam 4 | Lammers 7 | Gespeen 3

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
100	112	93	112	80	98	98	111	86
60%	56%	66%	53%	47%	50%	57%	48%	41%



Logix Meriete Indeks	101
Groei Indeks	102
Reproduksie Indeks	99

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4.5kg	-	40.8kg (113)	-	-	-	-	-

VERKOPER OPMERKINGS: Oop ooi. Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 31 (F)

375 230028
VREDESIG OOI 375 230028



Herd Book	SP	
Birth date	2023-07-10	
Age	2.6 years	
Inbreeding	7.44%	
Birth Stat.	2	
AFL	ILP	EPI
20m	-	95
Lambled	1	
Lambs (Sucking)	1 (0)	
Weaned	1	

344 200005 (2)
LONE TREE BLOKMAN

Parentage Sire Dam

DNA

Genomic

301 190174 (2)
TWEESEUNS EWE 301190174
AFL 23.9 | ILP 339 | EPI 103
Lambled 4 | Lambs 6 | Weaned 5

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambled 2 | Lambs 3 | Weaned 2

344 160014
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambled 9 | Lambs 19 | Weaned 19
TWEESEUNS RAM 301 130033
LONE TREE EWE 344140060
AFL 21.5 | ILP - | EPI 91
Lambled 6 | Lambs 2 | Weaned 2

301 160020
TWEESEUNS RAM 301160020
TWEESEUNS RAM 301 140197
TWEESEUNS OOI 301 110036
AFL 24.7 | ILP 367 | EPI 127
Lambled 6 | Lambs 8 | Weaned 7

301 130250
TWEESEUNS OOI 301 130250
AFL 24.7 | ILP 353 | EPI 120
Lambled 5 | Lambs 8 | Weaned 8
TOP CROP RAM 305 100005
TWEESEUNS OOI 301 100137
AFL 36.1 | ILP 361 | EPI 100
Lambled 6 | Lambs 8 | Weaned 4

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
121	79	122	80	95	103	109	106	81
58%	45%	66%	46%	56%	43%	53%	40%	29%



Logix Merit Index	109
Growth Index	109
Reproduction Index	89

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	-	16.3kg (79)	46.3kg (78)	-	-	-	-

SELLER REMARKS: BLOKMAN dogter met goeie bouvorm. Dragtig met 'n 2 ling, Lapa Ram: 377 24 020 (LD: 19 Feb 2026) Opvolg Ram 375 24 190 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 32 (F)



375 230071
VREDESIG OOI 375230071

Kuddeboek	SP	
Geb. dtm	2023-08-20	
Oud.	2.5 jaar	
Inteling	7.77%	
Geb. Status	2	
OEL	ILP	OPI
18.8m	-	94
Gelam	1	
Lammers (Soog)	1 (0)	
Gespeen	1	

344 200005 (2)
LONE TREE BLOKMAN

Ouerskap Vaar Moer

DNS

Genomies

301 140135 (2)
TWEESEUNS OOI 301 140135
OEL 24.6 | ILP 412 | OPI 143
Gelam 9 | Lammers 12 | Gespeen 12

344 170019 LONE TREE RAM 344170019	TWEESEUNS RAM 301 130033 LONE TREE EWE 344150029 OEL 26.1 ILP 338 OPI 98 Gelam 2 Lammers 3 Gespeen 2
344 160014 LONE TREE EWE 344160014 OEL 12.7 ILP 360 OPI 100 Gelam 9 Lammers 19 Gespeen 19	TWEESEUNS RAM 301 130033 LONE TREE EWE 344140060 OEL 21.5 ILP - OPI 91 Gelam 1 Lammers 2 Gespeen 2
301 100112 TWEESEUNS RAM 301 100112	TWEESEUNS RAM 301 080040 TWEESEUNS OOI 301 070149 OEL 35 ILP 340 OPI 89 Gelam 2 Lammers 2 Gespeen 2
301 100077 TWEESEUNS OOI 301 100077 OEL 35.7 ILP 373 OPI 93 Gelam 4 Lammers 6 Gespeen 4	TWEESEUNS RAM 301 080040 TWEESEUNS OOI 301 050042 OEL 13.6 ILP 350 OPI 91 Gelam 5 Lammers 7 Gespeen 1

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
132	86	136	88	113	105	121	105	76
59%	46%	67%	47%	49%	44%	54%	40%	30%



Logix Meriete Indeks	120
Groei Indeks	125
Reproduksie Indeks	98

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
5kg	-	36.9kg (132)	79.8kg (120)	-	-	-	-

VERKOPER OPMERKINGS: BLOKMAN dogter met goeie syfers en bouworm. Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 19 Feb 2026) Opvolg Ram 375 24 190 (LD: 5 Maart 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 33 (F)



375 230186
VREDESIG OOI 375230186

Herd Book	SP	
Birth date	2023-09-15	
Age	2.4 years	
Inbreeding	11.25%	
Birth Stat.	2	
AFL	ILP	EPI
23.1m	-	100
Lambled	1	
Lambs (Sucking)	2 (0)	
Weaned	2	

284 210073 (2)
ALMAU RAM 284210073
Parentage Sire Dam
DNA
Genomic

301 160070 (1)
TWEESEUNS EWE 301160070
AFL 23.1 ILP 368 EPI 138
Lambded 7 Lambs 10 Weaned 10

350 170087	TWEESEUNS RAM 301 130206
GERHARD RAM 350170087	TWEESEUNS OOI 301 140138
	AFL 25.8 ILP 355 EPI 88
	Lambded 4 Lambs 5 Weaned 5
284 150103	CARMAR RAM 336 120004
ALMAU OOI 284 150103	TWEESEUNS OOI 301 120267
AFL 24 ILP 362 EPI 253	AFL 22.4 ILP 370 EPI 120
Lambded 9 Lambs 24 Weaned 23	Lambded 5 Lambs 7 Weaned 7
301 110002	TWEESEUNS RAM 301 070028
TWEESEUNS RAM 301 110002	TWEESEUNS OOI 301 080158
	AFL 24.3 ILP 353 EPI 108
	Lambded 3 Lambs 5 Weaned 5
301 140095	TOP CROP RAM 305 100005
TWEESEUNS OOI 301 140095	TWEESEUNS OOI 301 120250
AFL 24.6 ILP 432 EPI 97	AFL 13.9 ILP 587 EPI 107
Lambded 6 Lambs 7 Weaned 7	Lambded 4 Lambs 6 Weaned 6

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
120	106	132	112	127	97	117	112	103
62%	55%	67%	47%	56%	42%	54%	36%	27%



Logix Merit Index	122
Growth Index	129
Reproduction Index	118

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
4.8kg	-	39.8kg	67.3kg	-	-	-	-
		(107)	(107)				

SELLER REMARKS: Oop ooi met besondere syfers en goeie bouvorm. Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 34 (F)



375 240194
VREDESIG OOI 375 240194

Kuddeboek	SP	
Geb. dtm	2024-08-14	
Oud.	1.5 jaar	
Inteling	11.21%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

301 200108 (1) TWEESEUNS RAM 301 200108
Ouerskap Vaar Moer
DNS
Genomies
301 200157 (2) TWEESEUNS OOI 301 200157 OEL 26.7 ILP 359 OPI 123 Gelam 4 Lammers 6 Gespeen 6

301 130033 TWEESEUNS RAM 301 130033	TWEESEUNS RAM 301 100140 TWEESEUNS OOI 301 110007 OEL 24.6 ILP 458 OPI 117 Gelam 5 Lammers 7 Gespeen 6
301 170081 TWEESEUNS EWE 301170081 OEL 25.3 ILP 729 OPI 87 Gelam 3 Lammers 3 Gespeen 2	TWEESEUNS RAM 301 150052 TWEESEUNS OOI 301 100120 OEL 35.1 ILP 369 OPI 122 Gelam 6 Lammers 9 Gespeen 7
301 170023 TWEESEUNS RAM 301170023	TWEESEUNS RAM 301 150052 TWEESEUNS OOI 301 150172 OEL 22.5 ILP - OPI - Gelam 1 Lammers 1 Gespeen 1
301 140223 TWEESEUNS EWE 301140223 OEL 24.1 ILP 449 OPI 99 Gelam 5 Lammers 7 Gespeen 7	TOP CROP RAM 305 100005 TWEESEUNS OOI 301 120130 OEL 24.5 ILP 600 OPI 106 Gelam 4 Lammers 6 Gespeen 6

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
93	107	115	106	101	92	103	94	89
65%	47%	65%	44%	56%	42%	52%	40%	33%



Logix Meriete Indeks	99
Groei Indeks	109
Reproduksie Indeks	98

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3kg	24.7kg	35.7kg	51.5kg	-	-	-	-
	(82)	(127)	(99)				

VERKOPER OPMERKINGS: VASTRAP dogter met besondere bouvorm! Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 7 Feb 2026) Opvolg Ram 344 23 028 (LD: 20 Feb 2026). Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 35 (F)



375 240274
VREDESIG OOI 375240274

Herd Book	SP	
Birth date	2024-09-01	
Age	1.4 years	
Inbreeding	12.93%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

301 200292 (2)
TWEESEUNS YSTER

Parentage Sire Dam

DNA

Genomic

301 200237 (2)
TWEESEUNS OOI 301 200237
AFL 13.7 | ILP 287 | EPI 252
Lambd 9 | Lams 14 | Weaned 11

301 190122
TWEESEUNS RAM 301190122
TWEESEUNS RAM 301170023
TWEESEUNS EWE 301170003
AFL 24 | ILP 919 | EPI 92
Lambd 3 | Lams 4 | Weaned 4

301 150225
TWEESEUNS OOI 301 150225
AFL 23.5 | ILP 423 | EPI 134
Lambd 7 | Lams 13 | Weaned 13
TWEESEUNS RAM 301 130206
TWEESEUNS OOI 301 100048
AFL 24.7 | ILP 362 | EPI 161
Lambd 7 | Lams 11 | Weaned 10

301 190213
TWEESEUNS RAM 301190213
TWEESEUNS RAM 301160020
TWEESEUNS OOI 301 150118
AFL 22.7 | ILP 730 | EPI 102
Lambd 4 | Lams 8 | Weaned 8

301 160072
TWEESEUNS EWE 301160072
AFL 23.3 | ILP 544 | EPI 105
Lambd 5 | Lams 7 | Weaned 7
TWEESEUNS RAM 301 110002
TWEESEUNS OOI 301 120052
AFL 23.9 | ILP 562 | EPI 109
Lambd 3 | Lams 7 | Weaned 7

VREDESIG FORBES



Darling, Western Cape
0825442336
wijfforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
96	117	100	118	98	118	119	64	69
47%	36%	56%	40%	47%	36%	45%	32%	25%



Logix Merit Index	104
Growth Index	108
Reproduction Index	105

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3.9kg	16.3kg	54kg	51.9kg	-	-	-	-
	(100)	(100)	(100)				

SELLER REMARKS: Ooi met goeie bouvorm en vrugbaarheid. Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 7 Feb 2026) Opvolg Ram 344 23 028 (LD: 20 Feb 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 36 (F)



375 240021
VREDESIG EWE 375240021

. Kuddeboek	SP	
Geb. dtm	2024-03-02	
Oud.	1.9 jaar	
Inteling	10.23%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

301 210058 (2)
TWEESEUNS BLACK JACK

Ouerskap Vaar Moer

DNS

Genomies

375 220057 (1)
VREDESIG OOI 375220057
OEL 17.1 | ILP 377 | OPI 110
Gelam 2 | Lammers 3 | Gespeen 3

301 190044
TWEESEUNS RAM 301190044

- TWEESEUNS RAM 301 130033
OEL 24.1 | ILP 362 | OPI 131
Gelam 6 | Lammers 9 | Gespeen 9
- 301 130251**
TWEESEUNS OOI 301 130251
OEL 36.2 | ILP 896 | OPI 98
Gelam 3 | Lammers 5 | Gespeen 5
- TOP CROP RAM 305 100005
- TWEESEUNS OOI 301 100137
OEL 36.1 | ILP 361 | OPI 100
Gelam 6 | Lammers 8 | Gespeen 4
- 344 200005**
LONE TREE BLOKMAN
- LONE TREE RAM 344170019
- LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19
- 301 200166**
TWEESEUNS OOI 301 200166
OEL - | ILP - | OPI 139
Gelam 8 | Lammers 13 | Gespeen 13
- DERANDI RAM 346180024
- TWEESEUNS EWE 301170002
OEL 24.1 | ILP 366 | OPI 137
Gelam 6 | Lammers 10 | Gespeen 10

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
129	99	125	102	104	114	125	113	81
53%	40%	63%	39%	49%	36%	48%	34%	28%



Logix Meriete Indeks	127
Groei Indeks	124
Reproduksie Indeks	112

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
2.7kg	16.6kg	32.1kg	73.9kg	-	-	-	-
	(100)	(95)	(110)				

VERKOPER OPMERKINGS: BLOKMAN kleindogter met besondere syfers. Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 7 Feb 2026) Opvolg Ram 375 23 072 (LD: 20 Feb 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 37 (F)



375 240251
VREDESIG OOI 375 240251

Herd Book	SP	
Birth date	2024-08-19	
Age	1.5 years	
Inbreeding	19.72%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

344 200005 (2)
LONE TREE BLOKMAN

Parentage Sire Dam

DNA

Genomic

301 200009 (2)
TWEESEUNS OOI 301 200009
AFL 23.5 | ILP 284 | EPI 112
Lambd 5 | Lambs 7 | Weaned 6

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lambs 3 | Weaned 2

344 160014
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lambs 19 | Weaned 19
TWEESEUNS RAM 301 130033
LONE TREE EWE 344140060
AFL 21.5 | ILP - | EPI 91
Lambd 2 | Lambs 2 | Weaned 2

301 130033
TWEESEUNS RAM 301 130033
TWEESEUNS RAM 301 100140
TWEESEUNS OOI 301 110007
AFL 24.6 | ILP 458 | EPI 117
Lambd 5 | Lambs 7 | Weaned 6

301 180044
TWEESEUNS EWE 301180044
AFL 23.5 | ILP 377 | EPI 96
Lambd 2 | Lambs 4 | Weaned 4
TWEESEUNS RAM 301 150059
TWEESEUNS EWE 301160222
AFL 23.2 | ILP 367 | EPI 144
Lambd 7 | Lambs 11 | Weaned 11

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
118	80	122	80	108	108	113	116	86
66%	46%	65%	43%	56%	40%	51%	36%	30%



Logix Merit Index	111
Growth Index	108
Reproduction Index	95

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	34.5kg (115)	27.2kg (97)	52.1kg (101)	-	-	-	-

SELLER REMARKS: BLOKMAN dogter met goeie syfers. Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 7 Feb 2026) Opvolg Ram 344 23 028 (LD: 20 Feb 2026). Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 38 (F)



375 240260
VREDESIG OOI 375240260

Kuddeboek	SP	
Geb. dtm	2024-08-28	
Oud.	1.4 jaar	
Inteling	11.87%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

363 220026 (1) HATARI EKSTEENS RAM 363 220026
Ouerskap Vaar Moer
DNS
Genomies
363 200020 (1) HATARI EKSTEENS OOI 363200020
OEL 29.2 ILP 375 OPI 106 Gelam 3 Lammers 6 Gespeen 5

301 200108 TWEESEUNS RAM 301 200108	TWEESEUNS RAM 301 130033
	TWEESEUNS EWE 301170081 OEL 25.3 ILP 729 OPI 87 Gelam 3 Lammers 3 Gespeen 2
301 210190 TWEESEUNS OOI 301 210190	TWEESEUNS RAM 301190044
OEL 12.3 ILP 337 OPI 92 Gelam 2 Lammers 2 Gespeen 2	TWEESEUNS EWE 301190132 OEL 24.1 ILP - OPI 91 Gelam 1 Lammers 2 Gespeen 2
301 170098 TWEESEUNS RAM 301170098	TWEESEUNS RAM 301 150052
	TWEESEUNS OOI 301 120134 OEL 48.6 ILP 355 OPI 101 Gelam 4 Lammers 5 Gespeen 5
301 140181 TWEESEUNS OOI 301 140181	TWEESEUNS RAM 301 110055
OEL 24.3 ILP 431 OPI 119 Gelam 7 Lammers 12 Gespeen 12	TWEESEUNS OOI 301 110028 OEL 24.9 ILP 458 OPI 99 Gelam 5 Lammers 5 Gespeen 4

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



LOGIX
GENETICS GENETICS
EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
100	109	88	106	83	107	101	99	83
57%	38%	59%	35%	49%	33%	44%	29%	25%



Logix Meriete Indeks	99
Groei Indeks	97
Reproduksie Indeks	97

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3.8kg	22.1kg (73)	27.8kg (99)	53.1kg (102)	-	-	-	-

VERKOPER OPMERKINGS: Dragtig met 'n 1 ling, Lapa Ram: 377 24 020 (LD: 7 Feb 2026) Opvolg Ram 344 23 028 (LD: 20 Feb 2026). Entings: Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 39 (F)



375 240133
VREDESIG OOI 375 240133

Herd Book	SP	
Birth date	2024-08-11	
Age	1.5 years	
Inbreeding	9.74%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

344 200005 (2)
LONE TREE BLOKMAN

Parentage Sire Dam

DNA

Genomic

301 220253 (2)
TWEESEUNS OOI 301 220253
AFL 24.2 | ILP - | EPI 94
Lambd 1 | Lambs 2 | Weaned 2

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambd 2 | Lambs 3 | Weaned 2

344 160014
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lambs 19 | Weaned 19
TWEESEUNS RAM 301 130033
LONE TREE EWE 344140060
AFL 21.5 | ILP - | EPI 91
Lambd 1 | Lambs 2 | Weaned 2

301 210089
TWEESEUNS RAM 301 210089
TWEESEUNS RAM 301190044
TWEESEUNS EWE 301170140
AFL 23.9 | ILP 367 | EPI 109
Lambd 5 | Lambs 7 | Weaned 7

301 150029
TWEESEUNS OOI 301 150029
AFL 24 | ILP 630 | EPI 98
Lambd 5 | Lambs 7 | Weaned 7
TWEESEUNS RAM 301 120002
TWEESEUNS OOI 301 130208
AFL 24.4 | ILP - | EPI 84
Lambd 1 | Lambs 1 | Weaned 1

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
125	78	131	80	106	110	119	106	84
64%	43%	63%	39%	54%	36%	48%	33%	24%



Logix Merit Index	117
Growth Index	115
Reproduction Index	97

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	34.1kg (113)	32.2kg (115)	55kg (106)	-	-	-	-

SELLER REMARKS: Oop ooi, BLOKMAN dogter met goeie syfers en bouvorm. Entings; Inmeva, Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 40 (F)



375 250057
VREDESIG OOI 375 250057

Kuddeboek	SP	
Geb. dtm	2025-03-14	
Oud.	11 maande	
Inteling	6.11%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

🏆 377 220031 (3)
MAJUBA RAM 377220031

Ouerskap Vaar Moer

DNS
Gnomies

375 220060 (1)
VREDESIG OOI 375220060
OEL 19.3 | ILP 308 | OPI 100
Gelam 2 | Lammers 2 | Gespeen 2

- 274 200116
CHARDELA RAM 274200116
 - CHARDELA RAM 274150048
 - CHARDELA OOI 274150049
OEL 33.8 | ILP 277 | OPI 106
Gelam 4 | Lammers 9 | Gespeen 5
- 301 190124
TWEESEUNS EWE 301190124
OEL 26 | ILP 525 | OPI 103
Gelam 3 | Lammers 5 | Gespeen 5
 - TWEESEUNS RAM 301160020
 - TWEESEUNS EWE 301160211
OEL 23.3 | ILP 454 | OPI 120
Gelam 5 | Lammers 9 | Gespeen 9
- 🏆 344 200005
LONE TREE BLOKMAN
 - LONE TREE RAM 344170019
 - LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19
- 301 200166
TWEESEUNS OOI 301 200166
OEL - | ILP - | OPI 139
Gelam 8 | Lammers 13 | Gespeen 13
 - DERANDI RAM 346180024
 - TWEESEUNS EWE 301170022
OEL 24.1 | ILP 366 | OPI 137
Gelam 6 | Lammers 10 | Gespeen 10

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
115	85	111	86	101	117	115	94	90
48%	30%	60%	31%	38%	28%	41%	25%	20%



Logix Meriete Indeks	111
Groei Indeks	104
Reproduksie Indeks	100

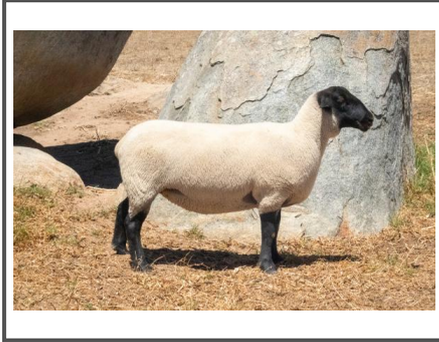
Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4kg	29.3kg (89)	36.4kg (93)	-	-	-	-	-

VERKOPER OPMERKINGS: MAVERICK dogter met besondere syfers en bouvorm! Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 41 (F)

375 250065
VREDESIG OOI 375 250065



Herd Book	SP	
Birth date	2025-03-15	
Age	11 months	
Inbreeding	8.42%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

♂ 377 220031 (3)
MAJUBA RAM 377220031

Parentage Sire Dam
DNA
Genomic

363 220029 (2)
HATARI EKSTEENS OOI 363 220029
AFL 18.7 | ILP 379 | EPI 99
Lambd 2 | Lams 2 | Weaned 2

274 200116 CHARDELA RAM 274200116	CHARDELA RAM 274150048 CHARDELA OOI 274150049 AFL 33.8 ILP 277 EPI 106 Lambd 4 Lams 9 Weaned 5
301 190124 TWEESEUNS EWE 301190124 AFL 26 ILP 525 EPI 103 Lambd 3 Lams 5 Weaned 5	TWEESEUNS RAM 301160020 TWEESEUNS EWE 301160211 AFL 23.3 ILP 454 EPI 120 Lambd 5 Lams 9 Weaned 9
301 200108 TWEESEUNS RAM 301 200108	TWEESEUNS RAM 301 130033 TWEESEUNS EWE 301170081 AFL 25.3 ILP 729 EPI 87 Lambd 3 Lams 3 Weaned 2
301 150024 TWEESEUNS OOI 301 150024 AFL 24.1 ILP 355 EPI 130 Lambd 8 Lams 12 Weaned 11	TWEESEUNS RAM 301 120002 TWEESEUNS OOI 301 130128 AFL 24.6 ILP - EPI 85 Lambd 1 Lams 1 Weaned 1

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



LOGIX GENETICS GENETICS
EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
92	106	89	104	91	110	103	96	104
51%	33%	60%	31%	37%	29%	42%	26%	22%



Logix Merit Index	101
Growth Index	94
Reproduction Index	107

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
7kg	31.7kg (97)	38.6kg (99)	-	-	-	-	-

SELLER REMARKS: MAVERICK dogter met goeie bouvorm en vrugbaarheid! Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 42 (F)



377 250010
MAJUBA EWE 377250010

Kuddeboek	SP	
Geb. dtm	2025-03-13	
Oud.	11 maande	
Inteling	10.07%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

375 230063 (1)
VREDESIG RAM 375230063

Ouerskap Vaar Moer

DNS

Genomies

301 210048 (3)
TWEESEUNS OOI 301 210048
OEL 12.5 | ILP 471 | OPI 107
Gelum 3 | Lammers 4 | Gespeen 3

344 200005
LONE TREE BLOKMAN

LONE TREE RAM 344170019
LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelum 9 | Lammers 19 | Gespeen 19

301 170068
TWEESEUNS EWE 301170068
OEL 25.3 | ILP 354 | OPI 196
Gelum 8 | Lammers 16 | Gespeen 13

TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 150192
OEL 22.5 | ILP 550 | OPI 101
Gelum 5 | Lammers 8 | Gespeen 8

301 190016
TWEESEUNS RAM 301190016

TWEESEUNS RAM 301160020
TWEESEUNS EWE 301160075
OEL 23.1 | ILP 611 | OPI 102
Gelum 4 | Lammers 7 | Gespeen 7

301 140175
TWEESEUNS OOI 301 140175
OEL 24.3 | ILP 720 | OPI 101
Gelum 4 | Lammers 8 | Gespeen 8

TWEESEUNS RAM 301 100112
TWEESEUNS OOI 301 100167
OEL 35.6 | ILP 367 | OPI 106
Gelum 4 | Lammers 8 | Gespeen 6

D. LINDE



Ladismith, Western Cape
0814955111
dewaldlindel1999@gmail.com



EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
110	110	126	113	116	108	123	107	83
57%	38%	58%	34%	36%	33%	43%	30%	24%



Logix Meriete Indeks	119
Groei Indeks	124
Reproduksie Indeks	115

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4kg	17.6kg (100)	20.9kg (100)	-	-	-	-	-

VERKOPER OPMERKINGS: BLOKMAN kleindogter met besondere bouwvorm en syfers. Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 43 (F)

377 250002
MAJUBA OOI 377250002



Herd Book	B	
Birth date	2025-03-11	
Age	11 months	
Inbreeding	7.58%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

363 220027 (1)
HATARI EKSTEENS RAM 363 220027

Parentage Sire Dam

DNA

Genomic

377 200009 (1)
MAJUBA OOI 377200009
AFL - | ILP 304 | EPI 100
Lambd 2 | Lams 3 | Weaned 1

301 200108
TWEESEUNS RAM 301 200108
TWEESEUNS RAM 301 130033
TWEESEUNS EWE 301170081
AFL 25.3 | ILP 729 | EPI 87
Lambd 3 | Lams 3 | Weaned 2

301 200182
TWEESEUNS OOI 301 200182
AFL 24.3 | ILP 381 | EPI 119
Lambd 4 | Lams 6 | Weaned 6

TWEESEUNS RAM 301 130033
TWEESEUNS EWE 301160195
AFL 34.7 | ILP 502 | EPI 95
Lambd 4 | Lams 5 | Weaned 5

D. LINDE



Ladismith, Western Cape
0814955111
dewaldlinde1999@gmail.com



LOGIX
GENESIS GENETICS
EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
96	104	101	102	99	97	99	94	100
38%	24%	40%	22%	29%	21%	29%	20%	17%



Logix Merit Index	98
Growth Index	101
Reproduction Index	99

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
4kg	20.6kg (100)	33kg (100)	-	-	-	-	-

SELLER REMARKS: Dogter van die 2025 Nasionale Kampioen Ram. Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 44 (F)



375 250058
VREDESIG OOI 375 250058

Kuddeboek	SP	
Geb. dtm	2025-03-14	
Oud.	11 maande	
Inteling	13.35%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

375 230063 (1)
VREDESIG RAM 375230063

Ouerskap Vaar Moer

DNS

Genomies

301 210026 (2)
TWEESEUNS OOI 301 210026
OEL 20.3 | ILP 354 | OPI 101
Gelam 3 | Lammers 3 | Gespeen 3

344 200005
LONE TREE BLOKMAN

LONE TREE RAM 344170019
LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19

301 170068
TWEESEUNS EWE 301170068
OEL 25.3 | ILP 354 | OPI 196
Gelam 8 | Lammers 16 | Gespeen 13

TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 150192
OEL 22.5 | ILP 550 | OPI 101
Gelam 5 | Lammers 8 | Gespeen 8

301 190044
TWEESEUNS RAM 301190044

TWEESEUNS RAM 301 130033
TWEESEUNS OOI 301 120060
OEL 24.1 | ILP 362 | OPI 131
Gelam 6 | Lammers 9 | Gespeen 9

301 130095
TWEESEUNS OOI 301 130095
OEL 36.9 | ILP 448 | OPI 117
Gelam 5 | Lammers 8 | Gespeen 8

TWEESEUNS RAM 301 100112
TWEESEUNS OOI 301 090076
OEL 36.1 | ILP 357 | OPI 99
Gelam 2 | Lammers 2 | Gespeen 1

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
123	108	127	111	111	102	119	107	85
49%	37%	59%	36%	39%	34%	44%	31%	27%



Logix Meriete Indeks	122
Groei Indeks	128
Reproduksie Indeks	112

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3kg	34.8kg (106)	42.2kg (108)	-	-	-	-	-

VERKOPER OPMERKINGS: Ooi met besondere goeie syfers. Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 45 (F)



375 250064
VREDESIG OOI 375 250064

Herd Book	SP	
Birth date	2025-03-15	
Age	11 months	
Inbreeding	15.34%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

🇬🇪 **375 230063 (1)**
VREDESIG RAM 375230063

Parentage Sire Dam

DNA

Genomic

375 220048 (1)
VREDESIG OOI 375220048
AFL 20.7 | ILP 308 | EPI 104
Lambd 2 | Lambs 3 | Weaned 3

🇬🇪 **344 200005**
LONE TREE BLOKMAN

LONE TREE RAM 344170019
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambd 9 | Lambs 19 | Weaned 19

301 170068
TWEESEUNS EWE 301170068
AFL 25.3 | ILP 354 | EPI 196
Lambd 8 | Lambs 16 | Weaned 13

TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 150192
AFL 22.5 | ILP 550 | EPI 101
Lambd 5 | Lambs 8 | Weaned 8

🇬🇪 **301 200292**
TWEESEUNS YSTER

TWEESEUNS RAM 301190122
TWEESEUNS OOI 301 150225
AFL 23.5 | ILP 423 | EPI 134
Lambd 7 | Lambs 13 | Weaned 13

301 200107
TWEESEUNS OOI 301 200107
AFL 24.6 | ILP 284 | EPI 130
Lambd 6 | Lambs 6 | Weaned 6

TWEESEUNS RAM 301 130033
TWEESEUNS EWE 301180083
AFL 23.6 | ILP - | EPI 90
Lambd 1 | Lambs 1 | Weaned 1

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



LOGIX
GENESIS GENETICS
EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
119	113	127	116	117	102	119	94	83
43%	31%	58%	33%	41%	30%	42%	27%	23%



Logix Merit Index	120
Growth Index	129
Reproduction Index	112

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
5kg	32.3kg (99)	41.2kg (106)	-	-	-	-	-

SELLER REMARKS: Ooi met goeie syfers. Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 46 (F)



375 250023
VREDESIG OOI 375 250023

Kuddeboek	SP	
Geb. dtm	2025-03-11	
Oud.	11 maande	
Inteling	8.09%	
Geb. Status	3	
OEL	ILP	OPI
-	-	-

377 220031 (3)
MAJUBA RAM 377220031

Ouerskap Vaar Moer

DNS
Genomies

363 220044 (2)
HATARI EKSTEENS OOI 363 220044
OEL 21 | ILP 305 | OPI 105
Gelam 2 | Lammers 3 | Gespeen 3

274 200116
CHARDELA RAM 274200116

- CHARDELA RAM 274150048
OEL 33.8 | ILP 277 | OPI 106
Gelam 4 | Lammers 9 | Gespeen 5
- CHARDELA OOI 274150049
OEL 33.8 | ILP 277 | OPI 106
Gelam 4 | Lammers 9 | Gespeen 5

301 190124
TWEESEUNS EWE 301190124
OEL 26 | ILP 525 | OPI 103
Gelam 3 | Lammers 5 | Gespeen 5

- TWEESEUNS RAM 301160020
- TWEESEUNS EWE 301160211
OEL 23.3 | ILP 454 | OPI 120
Gelam 5 | Lammers 9 | Gespeen 9

301 200108
TWEESEUNS RAM 301 200108

- TWEESEUNS RAM 301 130033
- TWEESEUNS EWE 301170081
OEL 25.3 | ILP 729 | OPI 87
Gelam 3 | Lammers 3 | Gespeen 2

301 170046
TWEESEUNS EWE 301170046
OEL 36.7 | ILP 466 | OPI 116
Gelam 5 | Lammers 8 | Gespeen 8

- TWEESEUNS RAM 301 140197
- TWEESEUNS OOI 301 140125
OEL 24.5 | ILP 538 | OPI 98
Gelam 5 | Lammers 7 | Gespeen 7

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



LOGIX
GENETICS GENETICS
EBV Analise 2026-01-04

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
90	108	84	105	90	115	105	90	93
51%	32%	60%	32%	37%	29%	42%	26%	22%



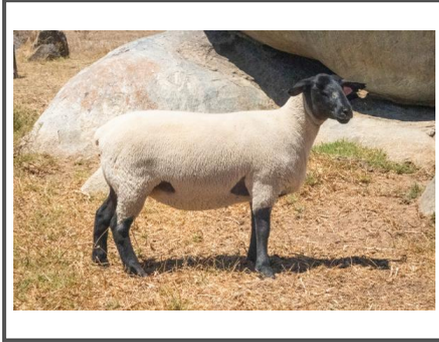
Logix Meriete Indeks	98
Groei Indeks	91
Reproduksie Indeks	104

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3kg	30.9kg (94)	38.3kg (98)	-	-	-	-	-

VERKOPER OPMERKINGS: MAVERICK dogter met besondere vrugbaarheid, is self deel van 'n 3 ling. Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 47 (F)



375 250008
VREDESIG OOI 375 250008

Herd Book	SP	
Birth date	2025-03-10	
Age	11 months	
Inbreeding	8%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

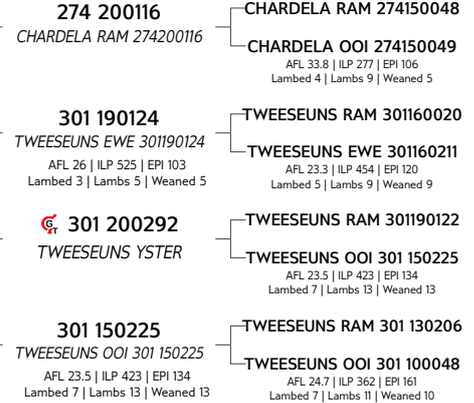
🦄 377 220031 (3)
MAJUBA RAM 377220031

Parentage Sire Dam

DNA

Genomic

375 220004 (1)
VREDESIG OOI 375220004
AFL 22.7 | ILP 302 | EPI 115
Lambd 2 | Lams 4 | Weaned 4



VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
95	103	86	103	91	120	109	86	97
47%	31%	60%	32%	38%	28%	42%	25%	21%



Logix Merit Index	103
Growth Index	92
Reproduction Index	107

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	34.5kg (105)	41.2kg (106)	-	-	-	-	-

SELLER REMARKS: MAVERICK dogter met besondere vrugbaarheid. Oop ooi. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 48A (F)



375 250082
VREDESIG EWE 375 250082

Kuddeboek	SP	
Geb. dtm	2025-07-14	
Oud.	7 maande	
Inteling	18.18%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

🇬🇸 375 220024 (1)
VREDESIG RAM 375220024

Ouerskap Vaar Moer

DNS

Genomies

344 200054 (2)
LONE TREE EWE 344200054
OEL 12.4 | ILP 367 | OPI 112
Gelam 5 | Lammers 6 | Gespeen 6

🇬🇸 344 200005
LONE TREE BLOKMAN

301 200140
TWEESEUNS OOI 301 200140
OEL 23.5 | ILP 575 | OPI 87
Gelam 3 | Lammers 3 | Gespeen 2

344 170019
LONE TREE RAM 344170019

301 170096
TWEESEUNS EWE 301170096
OEL 34.9 | ILP 361 | OPI 99
Gelam 3 | Lammers 6 | Gespeen 4

LONE TREE RAM 344170019
LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19

TWEESEUNS RAM 301 130033
TWEESEUNS OOI 301 140049
OEL 24.7 | ILP 432 | OPI 118
Gelam 6 | Lammers 10 | Gespeen 10

TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
OEL 26.1 | ILP 338 | OPI 98
Gelam 2 | Lammers 3 | Gespeen 2

TWEESEUNS RAM 301 150052
TWEESEUNS OOI 301 130042
OEL 25.6 | ILP 430 | OPI 119
Gelam 6 | Lammers 8 | Gespeen 8

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
113	92	105	91	109	94	95	111	87
62%	39%	61%	35%	41%	33%	45%	29%	26%



Logix Meriete Indeks	97
Groei Indeks	102
Reproduksie Indeks	87

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3.9kg	30.6kg (119)	36.3kg (107)	-	-	-	-	-

VERKOPER OPMERKINGS: Dogter van die duurste ram op 2024 se nasionale veiling. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 48B (F)

375 250083
VREDESIG EWE 375250083

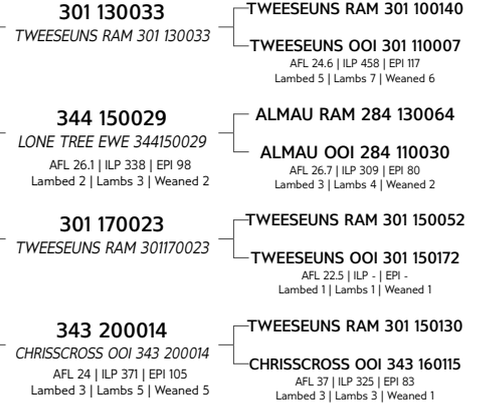


Herd Book	SP	
Birth date	2025-07-14	
Age	7 months	
Inbreeding	7.48%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

344 170019 (1)
LONE TREE RAM 344170019

Parentage	Sire Dam
DNA	
Genomic	

343 220011 (1)
CHRISRCROSS OOI 343 220011
AFL 23.8 | ILP 374 | EPI 111
Lambd 2 | Lambs 3 | Weaned 3



VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



LOGIX
GENESIS GENETICS
EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
106	88	108	87	119	90	93	106	97
64%	50%	63%	45%	53%	43%	51%	39%	35%



Logix Merit Index	93
Growth Index	100
Reproduction Index	88

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
4.7kg	31.8kg (124)	39.8kg (118)	-	-	-	-	-

SELLER REMARKS: Halfsuster van BLOKMAN. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 48C (F)



375 250176
VREDESIG OOI 375 250176

Kuddeboek	SP	
Geb. dtm	2025-08-19	
Oud.	6 maande	
Inteling	15.53%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

344 200005 (2)
LONE TREE BLOKMAN

Ouerskap Vaar Moer

DNS

Genomies

363 220081 (2)
HATARI EKSTEENS OOI 363220081
OEL 21.7 | ILP 36.8 | OPI 106
Gelam 3 | Lammers 3 | Gespeen 2

344 170019
LONE TREE RAM 344170019
— TWEESEUNS RAM 301 130033
— LONE TREE EWE 344150029
OEL 26.1 | ILP 33.8 | OPI 98
Gelam 2 | Lammers 3 | Gespeen 2

344 160014
LONE TREE EWE 344160014
— TWEESEUNS RAM 301 130033
— LONE TREE EWE 344140060
OEL 12.7 | ILP 36.0 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19
OEL 21.5 | ILP - | OPI 91
Gelam 1 | Lammers 2 | Gespeen 2

301 190044
TWESEUNS RAM 301190044
— TWEESEUNS RAM 301 130033
— TWEESEUNS OOI 301 120060
OEL 24.1 | ILP 36.2 | OPI 131
Gelam 6 | Lammers 9 | Gespeen 9

301 180194
TWESEUNS EWE 301180194
— TWEESEUNS RAM 301 150059
— TWEESEUNS OOI 301 140209
OEL 50.3 | ILP - | OPI 91
Gelam 1 | Lammers 2 | Gespeen 2
OEL 24.1 | ILP 45.0 | OPI 102
Gelam 5 | Lammers 8 | Gespeen 8

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
127	90	127	92	102	98	110	116	83
63%	44%	63%	41%	48%	38%	49%	35%	28%



Logix Meriete Indeks	115
Groei Indeks	120
Reproduksie Indeks	97

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
4.1kg	31.5kg (123)	39.9kg (112)	-	-	-	-	-

VERKOPER OPMERKINGS: BLOKMAN dogter met besondere syfers. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 49A (F)

377 250026
MAJUBA EWE 377260026



Herd Book	SP	
Birth date	2025-08-11	
Age	6 months	
Inbreeding	%	
Birth Stat.	3	
AFL	ILP	EPI
-	-	-

363 220053 (1)
HATARI EKSTEENS RAM 363 220053

Parentage Sire Dam		
DNA		
Genomic		

301 190037 (1)
TWEESEUNS EWE 301190037
AFL 36.5 | ILP 366 | EPI 130
Lambd 4 | Lambs 9 | Weaned 7

301 200108 TWEESEUNS RAM 301 200108	TWEESEUNS RAM 301 130033 AFL 25.3 ILP 729 EPI 87 Lambd 3 Lambs 3 Weaned 2
301 200126 TWEESEUNS OOI 301 200126 AFL 24.2 ILP 552 EPI 101 Lambd 3 Lambs 4 Weaned 4	TWEESEUNS RAM 301160020 TWEESEUNS EWE 301180056 AFL 23.7 ILP - EPI 93 Lambd 1 Lambs 3 Weaned 3
301 150052 TWEESEUNS RAM 301 150052	TWEESEUNS RAM 301 130217 TWEESEUNS OOI 301 100002 AFL 25.1 ILP 442 EPI 128 Lambd 5 Lambs 10 Weaned 8
301 160180 TWEESEUNS EWE 301160180 AFL 34.8 ILP 608 EPI 90 Lambd 4 Lambs 4 Weaned 4	TWEESEUNS RAM 301 100140 TWEESEUNS OOI 301 110085 AFL 24.6 ILP 486 EPI 112 Lambd 4 Lambs 8 Weaned 7

D. LINDE



Ladismith, Western Cape
0814955111
dewaldlinde1999@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
-	-	-	-	-	-	-	-	-
-%	-%	-%	-%	-%	-%	-%	-%	-%



Logix Merit Index	-
Growth Index	-
Reproduction Index	-

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3kg	16.1kg (106)	30.2kg (106)	-	-	-	-	-

SELLER REMARKS: Dogter van die 2024 Nasionale Kampioen Ram. Deel van 'n drieling. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 49B (F)



377 250019
MAJUBA EWE 377260019

Kuddeboek	SP	
Geb. dtm	2025-08-08	
Oud.	6 maande	
Inteling	%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

363 220053 (1)
HATARI EKSTEENS RAM 363 220053

Ouerskap Vaar Moer

DNS

Genomies

301 200065 (3)
TWEESEUNS OOI 301 200065
OEL 24.8 | ILP 542 | OPI 97
Gelam 3 | Lammers 4 | Gespeen 4

301 200108
TWEESEUNS RAM 301 200108
TWEESEUNS RAM 301 130033
TWEESEUNS EWE 301170081
OEL 25.3 | ILP 729 | OPI 87
Gelam 3 | Lammers 3 | Gespeen 2

301 200126
TWEESEUNS OOI 301 200126
TWEESEUNS RAM 301160020
TWEESEUNS EWE 301180056
OEL 24.2 | ILP 552 | OPI 101
Gelam 3 | Lammers 4 | Gespeen 4
OEL 23.7 | ILP - | OPI 93
Gelam 1 | Lammers 3 | Gespeen 3

301 160020
TWEESEUNS RAM 301160020
TWEESEUNS RAM 301 140197
TWEESEUNS OOI 301 110036
OEL 24.7 | ILP 367 | OPI 127
Gelam 6 | Lammers 8 | Gespeen 7

301 130042
TWEESEUNS OOI 301 130042
TWEESEUNS RAM 301 080012
TWEESEUNS OOI 301 090094
OEL 25.6 | ILP 430 | OPI 119
Gelam 6 | Lammers 8 | Gespeen 8
OEL 36.2 | ILP 359 | OPI 113
Gelam 3 | Lammers 5 | Gespeen 3

D. LINDE



Ladismith, Western Cape
0814955111
dewaldlinde1999@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
-	-	-	-	-	-	-	-	-
-%	-%	-%	-%	-%	-%	-%	-%	-%



Logix Meriete Indeks	-
Groei Indeks	-
Reproduksie Indeks	-

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3.5kg	15.1kg	28.4kg	-	-	-	-	-
	(100)	(100)					

VERKOPER OPMERKINGS: Dogter van die 2024 Nasionale Kampioen Ram. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 49C (F)

377 250028
MAJUBA EWE 377260028



Herd Book	SP	
Birth date	2025-08-20	
Age	6 months	
Inbreeding	%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

363 220053 (1)
HATARI EKSTEENS RAM 363 220053

Parentage Sire Dam

DNA

Genomic

301 200204 (1)
TWEESEUNS EWE 301200204
AFL 23.4 | ILP 370 | EPI 152
Lambd 4 | Lambs 8 | Weaned 8



D. LINDE



Ladismith, Western Cape
0814955111
dewaldlinde1999@gmail.com



Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
-	-	-	-	-	-	-	-	-
-%	-%	-%	-%	-%	-%	-%	-%	-%



Logix Merit Index	-
Growth Index	-
Reproduction Index	-

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3.8kg	14.7kg (97)	30.5kg (107)	-	-	-	-	-

SELLER REMARKS: Dogter van die 2024 Nasionale Kampioen Ram. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



LOT 50A (F)



375 250175
VREDESIG OOI 375 250175

Kuddeboek	SP	
Geb. dtm	2025-08-19	
Oud.	6 maande	
Inteling	11.08%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

344 200005 (2)
LONE TREE BLOKMAN

Ouerskap Vaar Moer

DNS

Genomies

301 190243 (2)
TWEESEUNS EWE 301190243
OEL 36.5 | ILP 274 | OPI 137
Gelam 6 | Lammers 8 | Gespeen 8

344 170019
LONE TREE RAM 344170019
TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
OEL 26.1 | ILP 338 | OPI 98
Gelam 2 | Lammers 3 | Gespeen 2

344 160014
LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19
TWEESEUNS RAM 301 130033
LONE TREE EWE 344140060
OEL 21.5 | ILP - | OPI 91
Gelam 1 | Lammers 2 | Gespeen 2

350 170006
GERHARD RAM 350170006
TWEESEUNS RAM 301 130206
TWEESEUNS OOI 301 100137
OEL 36.1 | ILP 361 | OPI 100
Gelam 6 | Lammers 8 | Gespeen 4

301 160226
TWEESEUNS EWE 301160226
OEL 35 | ILP 732 | OPI 96
Gelam 3 | Lammers 5 | Gespeen 5
TWEESEUNS RAM 301 100140
TWEESEUNS OOI 301 110175
OEL 24.1 | ILP 561 | OPI 90
Gelam 3 | Lammers 4 | Gespeen 3

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
136	84	136	89	116	86	109	114	69
64%	45%	65%	42%	50%	39%	50%	34%	27%



Logix Meriete Indeks	114
Groei Indeks	131
Reproduksie Indeks	86

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
3.2kg	33.2kg (130)	42.8kg (120)	-	-	-	-	-

VERKOPER OPMERKINGS: BLOKMAN dogter met besondere syfers. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN. BLOEMFONTEIN 06 February 2026



LOT 50B (F)



375 250117

VREDESIG OOI 375 250117

Herd Book	SP	
Birth date	2025-07-20	
Age	7 months	
Inbreeding	17.95%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

375 220024 (1)
VREDESIG RAM 375220024

Parentage Sire Dam

DNA

Genomic

344 190053 (1)
LONE TREE EWE 344190053
AFL 13.4 | ILP 357 | EPI 123
Lambed 6 | Lambs 9 | Weaned 8

344 200005
LONE TREE BLOKMAN

301 200140
TWEESEUNS OOI 301 200140
AFL 23.5 | ILP 575 | EPI 97
Lambed 3 | Lambs 3 | Weaned 2

344 170019
LONE TREE RAM 344170019

344 180061
LONE TREE EWE 344180061
AFL 15.5 | ILP 488 | EPI 100
Lambed 4 | Lambs 5 | Weaned 2

LONE TREE RAM 344170019
LONE TREE EWE 344160014
AFL 12.7 | ILP 360 | EPI 100
Lambed 9 | Lambs 19 | Weaned 19

TWEESEUNS RAM 301 130033
TWEESEUNS OOI 301 140049
AFL 24.7 | ILP 432 | EPI 118
Lambed 6 | Lambs 10 | Weaned 10

TWEESEUNS RAM 301 130033
LONE TREE EWE 344150029
AFL 26.1 | ILP 338 | EPI 98
Lambed 2 | Lambs 3 | Weaned 2

DEBAK RAM 353160019
ALMAU OOI 284 130102
AFL 20.6 | ILP 259 | EPI 133
Lambed 8 | Lambs 11 | Weaned 9

VREDESIG FORBES



Darling, Western Cape
0825442336
wijforbes@gmail.com



LOGIX GENESIS GENETICS
EBV Analysis 2026-01-04

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
117	81	114	82	109	101	104	111	93
62%	39%	61%	35%	42%	33%	45%	28%	24%



Logix Merit Index	104
Growth Index	104
Reproduction Index	91

Birth Weight	Pre-Wean Weight	Wean Weight	Post-Wean Weight	Mature Weight	ADG Index	FCR Index	Scrotal Circumference
3.8kg	25.7kg (100)	37.3kg (110)	-	-	-	-	-

SELLER REMARKS: Dogter van die duurste ram op 2024 se nasionale veiling. Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.



VREDESIG EN VRIENDE 2

BE HUMAN, BLOEMFONTEIN 06 February 2026



LOT 50C (F)



375 250089

VREDESIG OOI 375 250089

Kuddeboek	SP
Geb. dtm	2025-07-15
Oud.	7 maande
Inteling	4.48%
Geb. Status	2

OEL	ILP	OPI
-	-	-

MORR050705 (1)
MORNISH 57.05 TW TN

Ouerskap Vaar Moer

DNS

Genomies

344 210025 (3)
LONE TREE EWE 344210025
OEL 23.5 | ILP 366 | OPI 110
Gelam 3 | Lammers 5 | Gespeen 5

8162
MORNISH 13.02

8901
MORNISH 89.01
OEL - | ILP - | OPI -
Gelam 1 | Lammers 1 | Gespeen -

301 190216
TWEESEUNS RAM 301190216

344 160014
LONE TREE EWE 344160014
OEL 12.7 | ILP 360 | OPI 100
Gelam 9 | Lammers 19 | Gespeen 19

COLEFORD 221.97
MORNISH 110.99
OEL - | ILP - | OPI -
Gelam 1 | Lammers 1 | Gespeen -

COURTENAY 68.99
MORNISH U25.97
OEL - | ILP - | OPI -
Gelam 1 | Lammers 1 | Gespeen -

TWEESEUNS RAM 301160020
TWEESEUNS OOI 301 150113
OEL 23.6 | ILP 721 | OPI 92
Gelam 4 | Lammers 6 | Gespeen 6

TWEESEUNS RAM 301 130033
LONE TREE EWE 344140060
OEL 21.5 | ILP - | OPI 91
Gelam 1 | Lammers 2 | Gespeen 2

VREDESIG FORBES



Darling, Western Cape
0825442336
wijjforbes@gmail.com



Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
106	100	116	101	95	96	105	96	94
62%	39%	63%	35%	44%	32%	45%	27%	24%



Logix Meriete Indeks	106
Groei Indeks	111
Reproduksie Indeks	100

Geboorte Gewig	Voorspeen Gewig	Speen Gewig	Na-Speen Gewig	Volwasse Gewig	GDT Indeks	VOV Ind.	Skrotumomtrek
2.9kg	29.1kg (114)	34.5kg (102)	-	-	-	-	-

VERKOPER OPMERKINGS: BLOU BLOED, 'n direkte dogter van die oorspronglike MORNISH ram! Entings; Blu-Vax, Clostrivax O, Startvac en Glenvac 3.

KOMMERSIËLE OOIE

**Groep 1 - Vredesig Forbes Suffolks
5 x suiwer Suffolk ooie**

**Groep 2 – Vredesig Forbes Suffolks
5 x suiwer Suffolk - ooie**

**Groep 3 – Vredesig Forbes Suffolks
5 x Suiwer Suffolk - ooie**

**Groep 4 – Vredesig Forbes Suffolks
5 x Suiwer Suffolk - ooie**

**Groep 5 – Vredesig Forbes Suffolks
5 x kruis (Suffolk/Dormer) - ooie**

**Groep 6 – Vredesig Forbes Suffolks
5 x Kruis (suffolk/Dormer) - ooie**

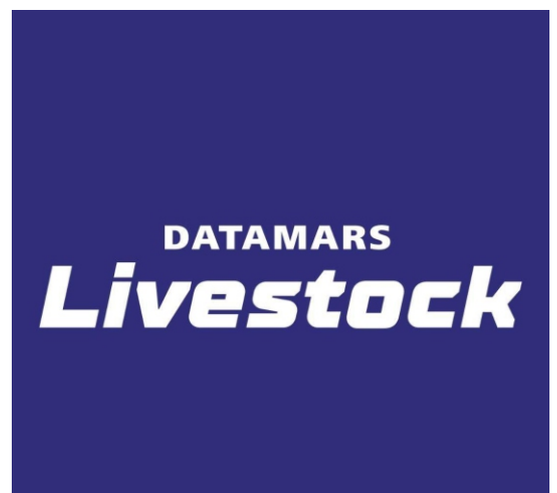
**Groep 7 – Vredesig Forbes Suffolks
5 x Kruis (Suffolk/Dormer) – ooie**

**Groep 8 – Vredesig Forbes Suffolks
5 x Kruis (Suffolk/Dormer) – ooie**

Dankie aan ons borge:



NEDBANK



RULE OF AUCTION TERMS AND
CONDITIONS

1. This auction will be held under the control of BKB Limited whether directly or through a subsidiary company (hereinafter referred to as "the Auctioneer or BKB") with business premises situated at 63 Grahamstown Road North End Gqeberha:
2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with section 54 of the Value Added Tax Act 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurance premiums paid for on behalf of the Purchaser and/or the Seller.
3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
4. For greater clarity Section 45(1-4) states as follows:
 - 4.1 In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
 - 4.2 When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
 - 4.3 A sale by auction is completed when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
 - 4.4 Notice must be given in advance that a sale by auction is subject to:
 - 4.4.1 A reserved or upset price; or
 - 4.4.2 A right to bid by or on behalf of the owner or Auctioneer, in which case the owner or Auctioneer, or any one person on behalf of the owner or Auctioneer may bid at the auction.
5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
6. The auction is further subject to the APAC Biosecurity Rules for Livestock Agents published in Board Notice 135 of 2020. These rules can be accessed at www.bkb.co.za.
7. Unless so stated by the Auctioneer prior to commencement of the auction, the auction is not an absolute auction but subject to reserved prices settled by the Sellers and as pointed out by the Auctioneer prior to the sale of the specific asset or lot.
8. The Auctioneer provides no guarantee and makes no representation regarding sale prices and unless the Auctioneer's mandate states otherwise, the Sellers have the option to withdraw lots from the auction where reserve prices are not obtained. The Seller shall instruct the Auctioneer in this regard who shall announce the Seller's decision after bidding has closed relating to a relevant lot.
9. The auction shall take place at the date and time as advertised or published and will not be postponed or delayed, enabling any member or group of the public to partake in the auction.
10. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary, amend such mistakes in the advertisement or publication.
11. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and provide documentation that identifies the bidder as prescribed by FICA and the Risk Management Compliance Program (RMCP) adopted and amended by BKB from time to time. The RMCP can be accessed at www.bkb.co.za. The purchaser shall sign the bidders' roll.
12. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must provide both all necessary information as required by FICA and the RMCP regarding proof of their identity. The bidders' roll must be signed by such a person who will also sign on behalf of its principal duly authorised to do so.
13. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorising the person to bid on behalf of the company and to sign the bidder's roll on behalf of the principal. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities)
14. All bidders have a right to inspect all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
15. All livestock is sold "voetstoots" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.
16. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock, is provided by the Seller and any misrepresentation by the Seller

is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the Seller who indemnifies the Auctioneer against any claim or damages suffered and the Purchaser nor registered buyers shall have any claim against the Auctioneer.

17. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
18. The purchase price, Auctioneer's commissions (if payable by the purchaser), all statutory levies, the transport costs (if any) and the insurance costs (if any) are immediately payable in cash by the purchaser to the Auctioneer upon entering into the transaction or payable by EFT within an agreed time period thereafter if so agreed before the auction. Any payment made in cash is further subject to cash or any other handling fees.
19. Should the purchaser not pay the purchase price on finalisation of the auction and fail to make arrangements for payment with the Auctioneer, then the Auctioneer may cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the Seller's mandate to the auctioneer.
20. In the event that purchaser has made necessary finance arrangements with the Auctioneer or payment of the purchase price is only due within an agreed time period after the auction, the Purchaser hereby authorises the Auctioneer/BKB to pay the purchase price and/or costs of transport and/or cost of insurance and any other agreed cost on behalf of the purchaser to the Seller and other service providers. In such an event, payment of the purchase price is due by the Purchaser to BKB either on the expiry of the agreed time period calculated from the date of finalisation of the auction or on the terms of repayment agreed with the purchaser in a separate credit agreement or sale agreement entered into between the purchaser and the Auctioneer. Should the purchaser however fail to make payment within the agreed time, the Auctioneer will be entitled to add interest calculated at the current bank prime rate, plus 5% (five percent) from the due date to date of payment to the capital amount outstanding. The interest will be calculated monthly and capitalised.
21. All payments made by the Auctioneer to the Seller on behalf of the Purchaser in terms of this clause will be made no later than 5 (five) working days calculated from finalisation of the auction.
22. Where BKB lent and advanced monies to the purchaser for payment of the purchase price of any goods or livestock or payment of any transport costs or insurance premiums, no defense of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised as contemplated in clause 20, to BKB. The conditions of this clause shall not affect any rights, entitlement or remedies the purchaser may have against the Seller, transport contractor or insurance company.
23. Where the Seller is already indebted to BKB or any of its affiliate companies or any department of BKB prior to entering into this transaction, irrespective of the cause of such indebtedness, the Seller, by his signature hereto, irrevocably authorises BKB to credit the purchase price of this transaction against his account with BKB (less the Auctioneer's commission and agreed costs), such credit being payment of the purchase price on behalf of the Purchaser.
24. Ownership in the lot or assets is retained until the purchase price has been paid in full by the Purchaser to the Seller or BKB (where the Seller has been paid by BKB), with the provision that the risk in the assets or lot passes to the Purchaser at the fall of the hammer as set out in clause 28.
25. For as long as any amount is owing to BKB by the Purchaser in terms hereof, the Purchaser may not relinquish possession of the said asset, nor may he cede the asset(s) or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said asset(s) or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB is entitled to cede or assign its rights and obligations in terms hereof without affecting its rights of recourse for any monies still due to BKB.
26. The Auctioneer shall pay all monies received from Purchasers into an account from where the Auctioneer shall account to the Seller the net proceeds, being the gross proceeds minus any Advance Amount, agreed commissions or agreed costs of auction.
27. Neither the purchaser, nor the Seller shall be entitled to apply set off.
28. Each lot shall immediately after the fall of the hammer deemed to be delivered to the Purchaser at which time all risk in and to the lot or asset sold will pass to the Purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or loss, however, will not be allowed by the Auctioneer until payment of the purchase price by the Purchaser or acceptable arrangements for payment thereof have been made by the Purchaser with the Auctioneer.
29. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
30. The bidders' roll and vendor roll will be available for inspection by registered bidders during normal office hours at the business premises of the Auctioneer.
31. The rules of auction will only be read out at the auction if they are not available to the public at the place of business of the Auctioneer or at the auction facility. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
32. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock accepted at the auction premises must be placed under quarantine during or after the auction because of the presence of a livestock disease present. In such an event BKB will have the right to cancel the auction as well as any already

complete sales and no party will be entitled to or have a right of recourse against BKB.

33. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an Auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will be executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving effect to the instructions by the Auctioneer. Any agreement entered by the Auctioneer with a transport company or insurer is done so in its representative capacity of the Seller or Purchaser. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
34. Both the Seller and the Purchaser consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the Purchaser or Seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
35. Any legal costs that BKB may have or will incur because of the non-compliance of the Purchaser or the Seller shall be recoverable on an scale as between attorney and own client scale, together with collection commission and interest on overdue amounts.
36. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.
37. Should any conditions of this agreement be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such an amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions of this agreement and pro non script.



The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

**Baie dankie vir u
ondersteuning!**