



Geelbek Elite Merinos

The Original Geelbek Genetics. Since 1930.

94 Jaar van Beproeft Genetika | Veldaangepas en Goeie Waarde vir Geld

28 JAN 2026 @ 11:00
LEOPARDSVLEI, MIDDELBURG (OOS KAAP)

AANBOD: ± 80 HORING & POENSKOP MERINOS



Genetika wat nie teleurstel



Stefan Naude **072 639 2185** • Marie Naude **082 959 5127**
Francois Viljoen **082 811 5428**



VEILINGREËLS

VAN TOEPASSING OP VEILINGS DEUR OOS-VRYSTAAT KAAP BEDRYF BPK 1999/004069/06 (DIE AFSLAER)

Die veiling word aangebied deur Oos-Vrystaat Kaap Bedryf Bpk, Dan Pienaarstraat 19, Ladybrand, 9745, wie se kontakbesonderhede soos volg is:

Tel: 051 923 4500

1. RESERWEPRYS

Die veiling word gehou onderworpe aan 'n reserweprys. Die reg word in elk geval voorbehou om aanbiedinge namens die verkoper of die afslaer te maak.

2. ARTIKEL 45(1), (2) EN (3) VAN DIE VERBRUIKERSBESKERMINGSWET NR 68 VAN 2008 (DIE WET)

Hierdie sub-artikels wat slegs in Engels beskikbaar is lui soos volg:

"(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.

(2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.

(3) A sale by auction is complete 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."

3. AANVANGSTYD

Die veiling sal 'n aanvang neem op die gepubliseerde tyd en sal nie later begin ten einde 'n spesifieke persoon of persone in die algemeen in staat te stel om aan die veiling deel te neem nie.

4. WAT VERKOOP WORD

Slegs die lewende have, wild en eiendom (die goedere) wat beskryf word in die advertensie(s) wat hierdie veiling voorafgegaan het, word op die veiling verkoop.

5. VERKOPER

Slegs goedere van 'n verkoper (insluitende gasverkopers) wat voor die veiling 'n skriftelike kontrak met die afslaer aangegaan het, word op die veiling verkoop.

6. DIE KOPER

Slegs persone wat voor die aanvang van die veiling by die afslaer geregistreer het, 'n biërsnommer ontvang het en 'n skriftelike kontrak met die afslaer

gesluit het mag op die veiling bly. 'n Koper wat nie aan hierdie vereistes voldoen nie se bod is ongeldig en mag nie deur die afslaer aanvaar word nie.

7. ONGELDIGE AANBIEDINGE

'n Bod deur 'n koper gemaak wat nie geregistreer is as 'n koper nie, is ongeldig.

8. VOLMAGTE

Iemand wat die veiling bywoon en aanbiedinge namens 'n ander maak moet vooraf 'n skriftelike magtiging aan die afslaer voorlê waarkragtens spesifieke magtiging om aanbiedinge te maak, verleen word. Die magtiging moet die volgende besonderhede van die persoon bevat wat gestaat moet word deur 'n identiteitsdokument of, waar geen so 'n dokument bestaan nie, in die diskresie van die afslaer, 'n ander dokument waaruit die identiteit van die persoon vasgestel kan word en waarop 'n foto van die persoon voorkom. Die verlangde besonderhede is soos volg:

8.1 die verteenwoordiger se volle name;

8.2 sy geboortedatum;

8.3 sy identiteitsnommer;

8.4 sy woonadres; en

8.5 sy kontakbesonderhede.

In die geval waar 'n maatskappy verteenwoordig word moet die volmag op 'n briefhoof van die maatskappy verskyn en vergesel wees van 'n resolusie van die maatskappy.

9. TRUSTREKENING

Die afslaer het 'n trustrekening waarin alle geld vir die voordeel van die verkoper min die ooreengekome kommissie betaalbaar aan die afslaer en uitgawes deur die afslaer in verband met die verkope aan gegaan, gestort sal word.

10. REDE VIR DIE VEILING

Indien die rede vir die veiling anders is as die normale en vrywillige vervreemding van die goedere van die verkoper, sal die rede deur die afslaer bekend gemaak word.

11. DIE AANBIEDERSREKORD

Die afslaer hou 'n rekord van alle voornemende kopers sowel as 'n vendurol en beide die dokumente is sonder vergoeding ter insae van bywoners van die veiling beskikbaar gedurende gewone besigheidsure.

12. WEERGAWE VAN HIERDIE REÛLS

Hierdie reëls is die jongste weergawe daarvan.

13. AGENTSAP

Die afslaer verkoop die goedere as agent van die verkoper en alle inligting wat gepubliseer is in advertensies, katalogusse, biljetjette of dergelike dokumente is daarin vervat in opdrag van die verkoper. Slegs die verkoper is, gevolglik, aanspreeklik ingeval dit bewys word dat die inligting in enige opsig verkeerd is.

14. BETALING

14.1 Tensy skriftelike reëlings tussen die afslaer en die koper getref is vir die toestaan van krediet geskied alle verkope van goedere op die veiling teen kontant. Die koopprys is sonder enige aftrekkings en sonder dat skuldvergelyking toegepas kan word, deur die koper aan die afslaer betaalbaar onmiddellik na die toestaan van die bod en voordat die goedere van die veilingsterrein verwyder word. Betaling sal geskied per tjek (ingeval van goedgekeurde kopers) of per elektroniese bank oorpasing deur middel van die internet geriewe wat vir hierdie doel op die veiling perseel beskikbaar is.

14.2 Die afslaer is geregtig om betaling per tjek te weier.

15. VOORBEHOUD VAN EIENDOMSREG

Die afslaer, die verkoper en die koper kom ooreen dat by die toestaan van die bod die eiendomsreg in die goedere van die verkoper oorgedra word na die afslaer in wie dit vestig totdat die koper alle verskuldigde bedrae aan die afslaer betaal het, ongeag of die verkoping vir kontant of op krediet is. By die oorgang van eiendomsreg word alle ander regte wat die verkoper teen die koper mag hê insgelyks oorgedra aan die afslaer.

16. RISIKO

16.1 By die toestaan van die bod gaan die risiko ten opsigte van die betrokke goedere op die koper oor. Die afslaer sal ook nie aanspreeklik wees vir enige skade of verlies wat deur lewende hawe, wild of losgoedere na die toestaan van die bod veroorsaak word op welke wyse ookal aan enige iemand wat op die veilingsterrein teenwoordig is nie. Die koper vrywaar die afslaer teen aanspreeklikheid vir enige sodanige skade.

16.2 In alle omstandighede sal die afslaer nooit teenoor enige van die ander partye aanspreeklik wees vir die betaling van gevolgskeade nie.

17. DISPUTE

17.1 Ingeval daar enige geskil ontstaan met betrekking tot enige aanbieding(s) is die afslaer geregtig om alle aanbiedings op daardie betrokke goedere tot op daardie stadium onverwyld nielig te verklaar en van nuuts af aanbiedinge te vra.

17.2 Ingeval van 'n geskil oor die uitleg of toepassing

van hierdie reëls is die beslissing van die afslaer finaal.

18. VERWYDERING

Die koper is verplig om, sonder versuim, na afhandeling van die veiling, die goedere van die veilingsterrein op sy koste te verwyder.

19. ONROERENDE EIENDOM

Indien onroerende eiendom op die veiling opgeveel word is dit die verkoper se verpligting om toe te sien dat die koper wie se bod aanvaar word met hom 'n skriftelike kontrak aangaan vir die verkoop van die eiendom.

20. DIE VEILINGSTERREIN

Alle persone wat die veilingsterrein betree doen dit op eie risiko en die afslaer is nie verantwoordelik vir enige beserings, skade of verliese van watter aard ookal en ontstaande uit watter skuldoorsaak ookal wat 'n persoon mag ly of opdoen terwyl hy op die terrein is nie.

21. WILD

Aanbiedinge word deur kopers gemaak per dier van 'n bepaalde spesie en as die bod toegeslaan word neem die koper die hele lot.

22. SERTIFIKAAT

Die afslaer sertifiseer hiermee dat hierdie reëls na die beste van sy wete voldoen aan die regulasies wat uitgevaardig is ingevolge die Wet.

23. REG VAN TOEGANG TOT VEILINGSTEREIN VOORBEHU

Die afslaer behou die reg voor om binne sy diskresie enige persoon toegang tot die veilingsterrein te weier.

24. KONTANT HANTERINGSFOOI

Indien met kontant betaal word en bedrag meer as R500 000 beloop, word 'n kontant hanteringsfooi van 1% gehef.

25. WOORDOMSKRYWING

In hierdie reëls:

25.1 sluit die manlik die vroulik in en omgekeerd; en die enkelvoud die meervoud; en

25.2 is 'n verwysing na 'n persoon, waar toepaslik ook van toepassing op 'n regspersoon of enige ander entiteit insluitende trusts en vennootskappe.

OP LAS DIE AFSLAER



BAIE DANKIE AAN ONS BORGE



SAAM BEREIK ONS MEER
TOGETHER WE ACHIEVE MORE

GEELBEK ELITE MERINOS

Stefan Bester Groep (1)

Leopardsvlei

Middelburg

5900

Sel: 066 379 0091

Epos adres: joanneb@ovk.co.za

Stud no 1757 & 3172

Size of group tested: 90 & 60

Shearing date: 24 July 2025

Reference no: 7253873 & 7253875

Stefan Naude Groep (2)

Skuilhoek

Hanover

7005

Sel: 072 639 2185

Epos adres: snaude@isaf.co.za

Stoet nr. 1759

Size of group tested: 150

Shearing date: 28 July 2025

Reference no: 038 252

	GEELBEK ELITE Merino ramveiling			2025
	Onder beskerming van Merino SA		Dorp	LEOPARDSVLEI
	Verkoper	Stoetnaam	Stoet nr	Tel / Sel
Stefan Bester	Leopardsvlei Boerdery	1757&3172	066 379 0091	joanne.naude@yahoo.com
Keurders: Naam & kode	Hannes Olivier 0694120MER	Marnits Fourie 0690155MER	Lzak Nel 0690158MER	

Veilingsvoorwaardes

Merino SA verteenwoordig die Merino-bedryf en -stoettelers in SA. As lede onderwerp stoettelers hulle aan Merino SA se beheer en regulering van Merino veulings in die besonder.

a. Hierdie veiling word aangebied onder die beskerming van Merino SA en voldoen dus aan sekere minimum standaarde.

b. Minstens 2 geakkrediteerde Merino adviseurs het alle ramme gekeur om te voldoen aan rasstandaarde l.o.v. wol, bouvorm en reproduksie.

c. Merino SA lê hom neer by Suid-Afrika se mededingingswetgewing en verwerp enige reël, riglyne of aksie wat vrye mededinging beperk, insluitend onregverdigde bie-praktyke.

d. Indien Prestasietoets en/of BLUP inligting verskaf word, is die data opgeneem en verwerk volgens wetenskaplik getoetsde voorskryflike soos in die "Merinoplan" vervat.

e. Alhoewel alle voorsorg getref is om rasetheid, rasstandaarde en korrekte inligting te verskeer, kan geen eise ingestel word teen Merino SA, sy raad en werknemers of lede nie.

f. In geval van koper ontevredenheid met aankope moet die geval direk met die verkoper opgeneem word en is Merino SA bereid om as fasiliteerder op te tree.

<p style="text-align: center;">Verkoper verklaring</p> <p>Hiermee verklaar ek dat, na die beste van my wete, die volgende siektes nie tans in of die afgelepe twee jaar op my plaas of in my kudde of enige diere wat met hulle in aanraking was, voorgekom het nie.</p> <p style="text-align: center;">Brusellose, A seminis, Ensoötiese abortsie, Skaapbrandsiekte, Jeuksiekte, Jaagsiekte, Peestersiekte, Klontwol, Bolo siekte, Vrotpootjie, Trichomoniasie, Vibriose, Hondsdolheid</p>	Behandelings en/of Inentings (Merk Ja of Nee)					
	Bloednier	Ja	Pasteurella	Ja	Slenkdalkoors	
	Bloutong	Ja	Sponssiekte	Ja	Johne's se siekte	
	Brucellose	Ja	Wesselsbron		Ander (Noem)	
	Ramme ouderdom	12	maande		Vrugbaarheid sert	Ja
	Skeerdatum	24/07/2025			Brucellose sertif	
	Verw no:	Woltoets	LNR of Stamboek			
		7253873 & 7253875				

Johne's declaration not compulsory		
OVINE JOHNE'S DISEASE VENDOR DECLARATION ON THE SALE OF SHEEP		Yes / No
1	I hereby declare that I am the owner or authorised representative of the sheep on sale and am competent to make this declaration.	Yes
2	The sheep for sale are clearly identified in the accompanying description	Yes
3	The sheep for sale were born on my farm	Yes
4	The farm has a closed flock policy. (No live sheep are brought onto the the farm from elsewhere)	Yes
5	I know the signs of the disease and to the best of my knowledge all of my properties are free of cases of Ovine Johne's disease	Yes
6	I have actively looked for Ovine Johne's disease and have had tests done for this.	Yes
7	To the best of my knowledge, my immediate neighbours and farms in my magisterial district of my farm(s) are free of cases of Ovine Johne's disease.	Yes
8	The sheep on my properties have been vaccinated against Ovine Johne's Disease and are clearly marked with the approved eartag.	
9	All replacement ewe or ram lambs are vaccinated against OJD	
10	If vaccinated, the number of years that the vaccinations have been done.	

Notes: a) Vaccination does not mean freedom from OJD, vaccinated animals can still be carriers.

b) Statements 8 and 9 apply only to already infected flocks, and such sheep can only be sold to other infected flocks by law.

c) Buyers should consult their veterinary advisor before any purchases.

Ek verklaar hiermee dat:

- 1 Daar op geen stadium anaboliese middels (groeistimulante) op diere ingeskryf gebruik is nie.
- 2 Die diere op die veiling asook my stoetdiere geen aanmeldbare siekte onder lede het nie.
- 3 Ek vrywaar Merino SA, die Afslaer en Veilingsterrein einaar teen alle eise van kopers op die veiling.
- 4 Ek bewus is van en my verbind tot die reëls van toepassing op die publisering van BLUP en prestasiedata per veulingskatalogus
- 5 Ek verbind tot Merino SA veulingsreëls asook veilingreëls en voorwaardes van die betrokke afslaer.
- 6 Dat alle diere wat ingeskryf word, rasegte Merino's is.

Hiermee verklaar ek dat alle inligting verskaf waar en juis is.	S.L Bester	19/01/2026
	Voorletters en Van / Handtekening	Datum

	GEELBEK ELITE Merino ramveiling			2025
	Onder beskerming van Merino SA		Dorp	LEOPARDSVLEI
	Verkoper	Stoetnaam	Stoet nr	Tel / Sel
Stefan Naude	Syefan Naude Stoet	1759	072 639 2185	snaude@jsat.co.za
Keurders: Naam & kode	Hannes Olivier 0694120MER	Marnits Fourie 0690155MER	Lzak Nel 0690158MER	

Veilingsvoorwaardes

Merino SA verteenwoordig die Merino-bedryf en -stoettelers in SA. As lede onderwerp stoettelers hulle aan Merino SA se beheer en regulering van Merino veilinge in die besonder.

- Hierdie veiling word aangebied onder die beskerming van Merino SA en voldoen dus aan sekere minimum standaarde.
- Minstens 2 geakkrediteerde Merino adviseurs het alle ramme gekeur om te voldoen aan rasstandaarde t.o.v. wol, bouvorm en reproduksie.
- Merino SA lê hom neer by Suid-Afrika se mededingingswetgewing en verwerp enige reël, riglyne of aksie wat vrye mededinging beperk, insluitend onregverdigde bie-praktyke.
- Indien Prestasietoets en/of BLUP inligting verskaf word, is die data opgeneem en verwerk volgens wetenskaplik getoetsde voorskryfte soos in die "Merinoplan" vervat.
- Alhoewel alle voorsoorg getref is om rasetheid, rasstandaarde en korrekte inligting te verskerk, kan geen eise ingestel word teen Merino SA, sy raad en werknemers of lede nie.
- In geval van koper ontevredenheid met aankope moet die geval direk met die verkoper opgeneem word en is Merino SA bereid om as fasiliteerder op te tree.

<p style="text-align: center;">Verkoper verklaring</p> <p>Hiermee verklaar ek dat, na die beste van my wete, die volgende siektes nie tans in of in die afgelope twee jaar op my plaas of in my kudde of enige diere wat met hulle in aanraking was, voorgekom het nie.</p> <p style="text-align: center;">Brusellose, A seminis, Ensoötiese abortie, Skaapbrandsiekte, Jeuksiekte, Jaagsiekte, Peestersiekte, Klontwol, Bolo siekte, Vrotpootjie, Trichomoniasis, Vibriose, Hondsdolheid</p>	Behandelings en/of Inentings (Merk Ja of Nee)					
	Bloednier	Ja	Pasteurella	Ja	Slenkdalkoors	
	Bloutong	Ja	Sponssiekte	Ja	Johne's se siekte	
	Brucellose	Ja	Wesselsbron		Ander (Noem)	
	Ramme ouderdom	12	maande		Vrugbaarheid sert	Ja
	Skeerdatum	28/07/2025			Brucellose sertif	
	Verw no:	Woltoets	LNR of Stamboek			
		38,252				

John's declaration not compulsory		
OVINE JOHNE'S DISEASE VENDOR DECLARATION ON THE SALE OF SHEEP		Yes / No
1	I hereby declare that I am the owner or authorised representative of the sheep on sale and am competent to make this declaration.	Yes
2	The sheep for sale are clearly identified in the accompanying description	Yes
3	The sheep for sale were born on my farm	Yes
4	The farm has a closed flock policy. (No live sheep are brought onto the the farm from elsewhere)	Yes
5	I know the signs of the disease and to the best of my knowledge all of my properties are free of cases of Ovine Johne's disease	Yes
6	I have actively looked for Ovine Johne's disease and have had tests done for this.	Yes
7	To the best of my knowledge, my immediate neighbours and farms in my magisterial district of my farm(s) are free of cases of Ovine Johne's disease.	Yes
8	The sheep on my properties have been vaccinated against Ovine Johne's Disease and are clearly marked with the approved eartag.	
9	All replacement ewe or ram lambs are vaccinated against OJD	
10	If vaccinated, the number of years that the vaccinations have been done.	
<p>Notes: a) Vaccination does not mean freedom from OJD, vaccinated animals can still be carriers. b) Statements 8 and 9 apply only to already infected flocks, and such sheep can only be sold to other infected flocks by law. c) Buyers should consult their veterinary advisor before any purchases.</p>		
<p>Ek verklaar hiermee dat:</p> <ol style="list-style-type: none"> Daar op geen stadium anaboliese middels (groeistimulante) op diere ingeskryf gebruik is nie. Die diere op die veiling asook my stoetdiere geen aanmeldbare siekte onder lede het nie. Ek vrywaar Merino SA, die Afslaer en Veilingsterrein einaar teen alle eise van kopers op die veiling. Ek bewus is van en my verbind tot die reëls van toepassing op die publisering van BLUP en prestasiedata per veilingskatalogus Ek verbind tot Merino SA veilingsreëls asook veilingreëls en voorwaardes van die betrokke afslaer. Dat alle diere wat ingeskryf word, rasegte Merino's is. 		
<p>Hiermee verklaar ek dat alle inligting verskaf waar en juis is.</p>		<p>S.d. Naude</p> <p>Voorletters en Van / Handtekening</p>
		<p>19/01/2026</p> <p>Datum</p>

LOT		1	Group				1
RAM ID		1757.24.560		TWW		0.49	
Birth	Date	25.08.2024					
Birth	Status	1	Rank		19		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight		1.16	100				
Fleece W		0.26	117				
Fibre Diam		0.41	97				
CV%					15.1		
CF					99.8		
Staple		4.53	107				
Clean Yield %					80.2		
REV/Sel Ind%	67.79		105.2				
Present Micron					18		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	8	8	8	8	8	8	
SIRE			1757.22.918				
DAM			1757.21.706				
Lambing Opp	2		EBV WOOL		0.16		
Lambs weaned	2		EBV CONFORM		0.15		
Ewe Prod	99		Average Lamb Ind		99		
BUYER							
PRICE							
NOTES							

LOT		2		Group		2	
RAM ID		1759-S24-222					
Birth	Date						
Birth	Status			Rank		65	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				105			
Fleece W				96			
Fibre Diam				102			
CV%						15.6	
CF						99.8	
Staple				102			
Clean Yield %				74.4			
REV/Sel Ind%				100.7			
Present Micron				20.4			
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
8	7	7		8	8	8	8
SIRE				1759-S21-212-AMPER			
DAM							
Lambing Opp				E Wool			
Lambs weaned				E Conform			
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		3	Group				1
RAM ID		1757.24.740		TWW		0.22	
Birth	Date	13.09.2024					
Birth	Status	1	Rank		54		
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		-0.11		96			
Fleece W		0.1		106			
Fibre Diam		0.56		102			
CV%						14.2	
CF						99.9	
Staple		6.52		111			
Clean Yield %						81.5	
REV/Sel Ind%		-5.26		98.6			
Present Micron						19.1	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
8	7	7		8	8	8	8
SIRE				BUNCH			
DAM				1757.23.045			
Lambing Opp		2	EBV Wool		0.14		
Lambs weaned		1	EBV Conform		0.22		
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		4		Group		2	
RAM ID		1759-S24-247					
Birth	Date						
Birth	Status			Rank		102	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				95			
Fleece W				105			
Fibre Diam				104			
CV%						18.1	
CF						99.9	
Staple				115			
Clean Yield %						72.9	
REV/Sel Ind%				97.3			
Present Micron						21.3	
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
7	8	8	8	8	8	8	
SIRE				1759-S21-212-AMPER			
DAM							
Lambing Opp				E Wool			
Lambs weaned				E Conform			
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		5		Group		1	
RAM ID		3172.24.288		TWW		-0.22	
Birth	Date	16.08.2024		SILVER MERIT			
Birth	Status	1		Rank		3	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		2.08		122			
Fleece W		0.44		139			
Fibre Diam		1.39		108			
CV%						14.1	
CF						99.8	
Staple		8.58		138			
Clean Yield %						82.8	
REV/Sel Ind%		-4.61		115.6			
Present Micron						20.6	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	8	8	8	8	8	8	8
SIRE						3172.22.497	
DAM						3172.22.324	
Lambing Opp		1		EBV Wool		0.59	
Lambs weaned		1		EBV Conform		0.53	
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		6		Group		2	
RAM ID		1759-S24-248					
Birth	Date						
Birth	Status			Rank		8	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				107			
Fleece W				132			
Fibre Diam				94			
CV%						17.5	
CF						99.8	
Staple				108			
Clean Yield %						84.6	
REV/Sel Ind%				108.9			
Present Micron						21	
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
6	6	6	9	9	8	9	
SIRE				BUNCH			
DAM							
Lambing Opp				E Wool			
Lambs weaned				E Conform			
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		7	Group				1
RAM ID		1757.24.605		TWW		1.34	
Birth	Date	06.09.2024					
Birth	Status	2	Rank		61		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	0.22		103				
Fleece W	-0.16		87				
Fibre Diam	0.14		101				
CV%					15		
CF					99.9		
Staple	-0.16		98				
Clean Yield %					72.8		
REV/Sel Ind%	-0.49		98				
Present Micron						20	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	7	7	7	7	6	7	
SIRE		1757.20.707					
DAM		1757.19.204					
Lambing Opp		5	EBV Wool		0.15		
Lambs weaned		8	EBV Conform		0.03		
Ewe Prod		102	Average Lamb Ind		80		
BUYER							
PRICE							
NOTES							

LOT		8	Group				2
RAM ID		1759-S24-239					
Birth	Date						
Birth	Status			Rank		69	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				101			
Fleece W				80			
Fibre Diam				94			
CV%						16.3	
CF						99.8	
Staple				89			
Clean Yield %						74.8	
REV/Sel Ind%				100.3			
Present Micron						20.5	
TEST DATE		31.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
8	6	6	8	8	7	8	
SIRE				BUNCH			
DAM							
Lambing Opp				E Wool			
Lambs weaned				E Conform			
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		9	Group				1
RAM ID		1757.24.477		TWW		-1.06	
Birth	Date	20.08.2024					
Birth	Status	1	Rank		41		
Characteristics	BLUP	INDEX		MEASURED VALUE			
Body Weight	1.67	104					
Fleece W	-0.06	90					
Fibre Diam	-0.68	96					
CV%				13.8			
CF				99.8			
Staple	5.33	107					
Clean Yield %				75.8			
REV/Sel Ind%	21.58	101.7					
Present Micron				16.7			
Test Date	24.07.2025	Test Age		12			
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	8	8	7	6	7	7	
SIRE			1757.22.918				
DAM			1757.19.244				
Lambing Opp	4	EBV Wool		0.15			
Lambs weaned	5	EBV Conform		0.28			
Ewe Prod	107	Average Lamb Ind		98			
BUYER							
PRICE							
NOTES							

LOT		10	Group		2		
RAM ID		1759-S24-223			SILVER		
Birth	Date						
Birth	Status		Rank		15		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight			118				
Fleece W			113				
Fibre Diam			103				
CV%					17.8		
CF					99.7		
Staple			96				
Clean Yield %					76.7		
REV/Sel Ind%			107.2				
Present Micron					22.2		
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
8	7	8		8	8	8	8
SIRE		1759-S21-212-REGOP					
DAM							
Lambing Opp			E Wool				
Lambs weaned			E Conform				
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		11	Group				1
RAM ID		1757.24.657		TWW		0.68	
Birth	Date	11.09.2024					
Birth	Status	2	Rank				
Characteristics	BLUP		INDEX			MEASURED VALUE	
Body Weight	3.45						
Fleece W	0.43						
Fibre Diam	0.83						
CV%						16.7	
CF						99.4	
Staple							
Clean Yield %						78.5	
REV/Sel Ind%	21.2						
Present Micron						18.5	
Test Date	24.07.2025		Test Age			12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	7	7	7	7	
SIRE			1757.22.741				
DAM			1757.21.788				
Lambing Opp	3		EBV Wool			0.02	
Lambs weaned	2		EBV Conform			0.37	
Ewe Prod	99		Average Lamb Ind			97	
BUYER							
PRICE							
NOTES							

LOT		12	Group				2
RAM ID		1759-S24-250					
Birth	Date						
Birth	Status			Rank	83		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight				105			
Fleece W				77			
Fibre Diam				101			
CV%					20.6		
CF					99.5		
Staple				109			
Clean Yield %					76.1		
REV/Sel Ind%				98.7			
Present Micron					22.2		
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
8	6	7		7	8	6	7
SIRE		BUNCH					
DAM							
Lambing Opp			E Wool				
Lambs weaned			E Conform				
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		13	Group				1
RAM ID		1757.24.563		TWW			-1.48
Birth	Date	25.08.2024					
Birth	Status	1	Rank		15		
Characteristics	BLUP	INDEX		MEASURED VALUE			
Body Weight	3.89	111					
Fleece W	0.44	108					
Fibre Diam	0.76	102					
CV%				15.3			
CF				99.7			
Staple	0.88	103					
Clean Yield %				75			
REV/Sel Ind%	41.99	106.4					
Present Micron				18.3			
Test Date	24.07.2025	Test Age		12			
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	8	8	8	8	
SIRE			1757.21.001				
DAM			1757.19.099				
Lambing Opp	5	EBV Wool		0.41			
Lambs weaned	6	EBV Conform		-0.01			
Ewe Prod	95	Average Lamb Ind		77			
BUYER							
PRICE							
NOTES							

LOT		14	Group				2	
RAM ID		1759-S24-304						
Birth	Date							
Birth	Status		Rank			61		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				101				
Fleece W				91				
Fibre Diam				94				
CV%						16.8		
CF						99.7		
Staple				90				
Clean Yield %						75.1		
REV/Sel Ind%				101.4				
Present Micron						21.3		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
8	8	8		8	7	8	8	
SIRE		BUNCH						
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		15	Group				1
RAM ID		1757.24.480		TWW		0.22	
Birth	Date	20.08.2024					
Birth	Status	1	Rank		22		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.45		106				
Fleece W	0.25		110				
Fibre Diam	0.37		101				
CV%					13.3		
CF					99.8		
Staple	10.96		120				
Clean Yield %					81.3		
REV/Sel Ind%	25.53		104.6				
Present Micron					18.9		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	7	8	8	8	8	8	
SIRE			1757.22.918				
DAM			1757.22.897				
Lambing Opp	2		EBV Wool		0.23		
Lambs weaned	1		EBV Conform		0.5		
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		16	Group				2	
RAM ID		1759-S24-209						
Birth	Date							
Birth	Status		Rank			97		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				93				
Fleece W				87				
Fibre Diam				95				
CV%						21.7		
CF						99.7		
Staple				97				
Clean Yield %						76.7		
REV/Sel Ind%				97.6				
Present Micron						20		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	6	7		8	8	8	8	
SIRE		BUNCH						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		17	Group				1
RAM ID		1757.24.609		TWW		2.94	
Birth	Date	06.09.2024					
Birth	Status	2		Rank		31	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		2.2		107			
Fleece W		0.1		91			
Fibre Diam		-0.09		97			
CV%						15.3	
CF						99.7	
Staple		6.18		103.2			
Clean Yield %						79.6	
REV/Sel Ind%		55.94					
Present Micron						18.6	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
8	7	7		8	8	7	7
SIRE						1757.20.707	
DAM						1757.21.504	
Lambing Opp		3		EBV Wool		-0.06	
Lambs weaned		4		EBV Conform		-0.05	
Ewe Prod		107		Average Lamb Ind		96	
BUYER							
PRICE							
NOTES							

LOT		18	Group				2	
RAM ID		1759-S24-267						
Birth	Date							
Birth	Status		Rank			58		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				103				
Fleece W				110				
Fibre Diam				101				
CV%						21.9		
CF						99.1		
Staple				91				
Clean Yield %						76.1		
REV/Sel Ind%				101.9				
Present Micron						20.7		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
8	6	7		8	8	8	8	
SIRE		BUNCH						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		19	Group				1
RAM ID		1757.24.682		TWW		0.75	
Birth	Date	12.09.2025					
Birth	Status	1	Rank		24		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.61		102				
Fleece W	0.41		127				
Fibre Diam	0.72		106				
CV%					16.6		
CF					99.7		
Staple	5.36		103				
Clean Yield %					78.2		
REV/Sel Ind%	31.32		104				
Present Micron					19.1		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	6	7	7	6	7	7	
SIRE			1757.22.918				
DAM			1757.21.288				
Lambing Opp	3		EBV Wool		0.16		
Lambs weaned	3		EBV Conform		0.12		
Ewe Prod	95		Average Lamb Ind		77		
BUYER							
PRICE							
NOTES							

LOT		20	Group				2	
RAM ID		1759-S24-317				MERIT		
Birth	Date							
Birth	Status		Rank			36		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				110				
Fleece W				92				
Fibre Diam				96				
CV%						18.6		
CF						99.7		
Staple				96				
Clean Yield %						71.8		
REV/Sel Ind%				104.5				
Present Micron						20.7		
Test Date		31.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
8	8	8		8	8	7	7	
SIRE				BUNCH				
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		21	Group				1
RAM ID		1757.24.693		TWW		1.19	
Birth	Date	12.09.2024					
Birth	Status	1	Rank		25		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.46		104				
Fleece W	0.1		104				
Fibre Diam	-0.35		98				
CV%					15		
CF					99.6		
Staple	8.69		116				
Clean Yield %					77.2		
REV/Sel Ind%	64.43		104				
Present Micron					14.8		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	6	7	7	7	7	7	
SIRE			1757.22.918				
DAM			1757.20.204				
Lambing Opp			EBV Wool		0.21		
Lambs weaned			EBV Conform		0.23		
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		22	Group				2	
RAM ID		1759-S24-310						
Birth	Date							
Birth	Status		Rank			115		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				93				
Fleece W				80				
Fibre Diam				97				
CV%						15.8		
CF						99.8		
Staple				114				
Clean Yield %						70.2		
REV/Sel Ind%				96				
Present Micron						19.2		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		7	8	6	7	
SIRE			BUNCH					
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		23	Group				1
RAM ID		1757.24.553		TWW		1.48	
Birth	Date	25.08.2024					
Birth	Status	2		Rank		15	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		3.89		111			
Fleece W		0.44		108			
Fibre Diam		0.76		102			
CV%						16	
CF						99.8	
Staple		0.88		103			
Clean Yield %						79.7	
REV/Sel Ind%		41.99		106			
Present Micron						18.9	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
7	7	7		7	7	7	7
SIRE						1757.22.741	
DAM						1757.21.444	
Lambing Opp		1		EBV Wool		-0.05	
Lambs weaned		2		EBV Conform		0.34	
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		24	Group				2	
RAM ID		1759-S24-234						
Birth	Date							
Birth	Status		Rank			86		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				105				
Fleece W				104				
Fibre Diam				110				
CV%						15.8		
CF						99.8		
Staple				116				
Clean Yield %						78.1		
REV/Sel Ind%				98.4				
Present Micron						22.3		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
8	8	7		7	7	6	7	
SIRE		1759-S21-212-AMPER						
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		25	Group				1
RAM ID		3172.24.441		TWW		0.34	
Birth	Date	14.09.2025					
Birth	Status	1	Rank		6		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight		2.83	118				
Fleece W		0.43	117				
Fibre Diam		1.23	107				
CV%					13.6		
CF					99.9		
Staple		4.73	113				
Clean Yield %					74		
REV/Sel Ind%		5.25	109.2				
Present Micron					19.8		
Test Date		24.07.2025	Test Age		12		
Conformation Score out of 10		Wool Score out of 10					
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	8	8	8	8	7	8	
SIRE		3172.22.497					
DAM		3172.22.516					
Lambing Opp		2	EBV Wool		0.38		
Lambs weaned		1	EBV Conform		0.46		
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		26	Group				2	
RAM ID		1759-S24-335						
Birth	Date							
Birth	Status		Rank			116		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				93				
Fleece W				87				
Fibre Diam				100				
CV%						16.1		
CF						99.8		
Staple				96				
Clean Yield %						66.6		
REV/Sel Ind%				95.8				
Present Micron						21.7		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	8	8		7	7	6	7	
SIRE		1759-S21-212-REGOP						
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		27	Group				1
RAM ID		3172.24.358		TWW			0.42
Birth	Date	25.08.2025					
Birth	Status	1	Rank		10		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	3.32		112				
Fleece W	0.27		108				
Fibre Diam	0.62		101				
CV%					13.8		
CF					99.9		
Staple	-2.42		105				
Clean Yield %					73.4		
REV/Sel Ind%	5.63		107.1				
Present Micron					18.6		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	8	8	8	8	8	8	
SIRE					3172.20.496		
DAM					3172.22.198		
Lambing Opp	3		EBV Wool		0.09		
Lambs weaned	3		EBV Conform		0.33		
Ewe Prod	100		Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		28	Group				2
RAM ID		1759-S24-295					
Birth	Date						
Birth	Status				Rank	29	
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight				114			
Fleece W				113			
Fibre Diam				105			
CV%					18.3		
CF					99.5		
Staple				108			
Clean Yield %					79.6		
REV/Sel Ind%				105.3			
Present Micron					22.8		
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
7	8	8	8	8	8	8	
SIRE		BUNCH					
DAM							
Lambing Opp		E Wool					
Lambs weaned		E Conform					
Ewe Prod		Average Lamb Ind					
BUYER							
PRICE							
NOTES							

LOT		29	Group				1
RAM ID		3172.24.465		TWW		0.95	
Birth	Date	16.09.2024					
Birth	Status	2		Rank			
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		1.62		110			
Fleece W		-0.15		83			
Fibre Diam		0.47		101			
CV%						14.5	
CF						99.8	
Staple		1		101			
Clean Yield %						67.5	
REV/Sel Ind%		-21.24		100.5			
Present Micron						19.4	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
8	7	7		8	7	7	7
SIRE		3172.21.063					
DAM		3172.20.378					
Lambing Opp		3		EBV Wool		-0.11	
Lambs weaned		4		EBV Conform		0.23	
Ewe Prod		94		Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		30	Group				2
RAM ID		1759-S24-321				POLL	
Birth	Date						
Birth	Status		Rank		144		
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				84			
Fleece W				81			
Fibre Diam				99			
CV%						18.8	
CF						99.8	
Staple				77			
Clean Yield %						76.5	
REV/Sel Ind%				91.9			
Present Micron						19.6	
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
8	7	7		8	8	7	8
SIRE		1759-S20-232-PILOT					
DAM							
Lambing Opp			E Wool				
Lambs weaned			E Conform				
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		31	Group		1	
RAM ID		1757.24.451	TWW		-0.24	
Birth	Date	16.08.2024	SILVER MERIT			
Birth	Status	1	Rank		5	
Characteristics	BLUP	INDEX		MEASURED VALUE		
Body Weight	0.33	106				
Fleece W	0.34	131				
Fibre Diam	0.13	101				
CV%				16.7		
CF				99.7		
Staple	4.6	110				
Clean Yield %				78.3		
REV/Sel Ind%	31.97	109.2				
Present Micron				18.3		
Test Date	24.07.2025	Test Age		12		
Conformation Score out of 10		Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling
8	8	8	8	8	8	8
SIRE		1757.21.001				
DAM		1757.22.106				
Lambing Opp	2	EBV Wool		0.07		
Lambs weaned	1	EBV Conform		0.09		
Ewe Prod		Average Lamb Ind				
BUYER						
PRICE						
NOTES						

LOT		32	Group				2	
RAM ID		1759-S24-336					POLL	
Birth	Date							
Birth	Status		Rank		103			
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				93				
Fleece W				82				
Fibre Diam				94				
CV%						16.8		
CF						99.9		
Staple				89				
Clean Yield %						81.8		
REV/Sel Ind%				97.3				
Present Micron						20.4		
Test Date		31.07.2025		Test Age		12		
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		7	7	7	7	
SIRE		1759-S20-232-PILOT						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		33	Group				1
RAM ID		3172.24.319		TWW			1.37
Birth	Date	20.08.2024					
Birth	Status	2	Rank		21		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	1.94		110				
Fleece W	0.38		114				
Fibre Diam	2.02		112				
CV%					14.3		
CF					99.7		
Staple	1.9		101				
Clean Yield %					73		
REV/Sel Ind%	-4.73		102.1				
Present Micron					20.3		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	8	7	7	8	
SIRE					3172.22.497		
DAM					3172.21.360		
Lambing Opp	3		EBV Wool		0.39		
Lambs weaned	3		EBV Conform		0.41		
Ewe Prod	100		Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		34	Group				2
RAM ID		1759-S24-330					
Birth	Date						
Birth	Status		Rank		105		
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				101			
Fleece W				85			
Fibre Diam				104			
CV%						19.4	
CF						99.7	
Staple				103			
Clean Yield %						70.2	
REV/Sel Ind%				97			
Present Micron						22.4	
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
7	6	7		8	7	8	8
SIRE		1759-S20-291-CONFORMATION					
DAM							
Lambing Opp			E Wool				
Lambs weaned			E Conform				
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		35	Group				1
RAM ID		1757.24.710		TWW		0.92	
Birth	Date	17.09.2024					
Birth	Status	2	Rank		27		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	-0.68		96				
Fleece W	0.18		120				
Fibre Diam	-0.07		97				
CV%					19		
CF					99.9		
Staple	1.31		94				
Clean Yield %					89.1		
REV/Sel Ind%	43.17		103.8				
Present Micron					18.1		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	8	8	8	8	
SIRE			BUNCH				
DAM			1757.17.390				
Lambing Opp	5		EBV Wool		-0.19		
Lambs weaned	8		EBV Conform		0		
Ewe Prod	111		Average Lamb Ind		108		
BUYER							
PRICE							
NOTES							

LOT		36	Group				2	
RAM ID		1759-S24-278						
Birth	Date							
Birth	Status		Rank			66		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				99				
Fleece W				101				
Fibre Diam				98				
CV%						16.8		
CF						99.7		
Staple				104				
Clean Yield %						75.2		
REV/Sel Ind%				100.7				
Present Micron						20.9		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		7	7	8	7	
SIRE			BUNCH					
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		37	Group				1
RAM ID		3172.24.337		TWW			0.28
Birth	Date						
Birth	Status		Rank		5		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.92		108				
Fleece W	0.55		139				
Fibre Diam	0.9		105				
CV%					17		
CF					99.6		
Staple	5.48		118				
Clean Yield %					75.3		
REV/Sel Ind%	31.02		110.1				
Present Micron					20.2		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	8	8	8	8	8	
SIRE					3172.22.497		
DAM					3172.21.282		
Lambing Opp	3		EBV Wool		0.34		
Lambs weaned	5		EBV Conform		0.38		
Ewe Prod	104		Average Lamb Ind		163		
BUYER							
PRICE							
NOTES							

LOT		38	Group				2	
RAM ID		1759-S24-226						
Birth	Date							
Birth	Status		Rank			27		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				107				
Fleece W				128				
Fibre Diam				101				
CV%						18.4		
CF						99.9		
Staple				102				
Clean Yield %						76.6		
REV/Sel Ind%				105.6				
Present Micron						21.5		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	6	7		8	8	8	8	
SIRE		1759-S20-232-PILOT						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		39	Group				1
RAM ID		3172.24.345		TWW			0.56
Birth	Date	25.08.2024					
Birth	Status	1		Rank			
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		0.8		100			
Fleece W		0.06		97			
Fibre Diam		-0.06		97			
CV%						16.1	
CF						99.8	
Staple		0.85		114			
Clean Yield %						69.4	
REV/Sel Ind%		21.63		100.6			
Present Micron						18.3	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
7	6	7		7	8	8	8
SIRE						3172.22.497	
DAM						3172.21.135	
Lambing Opp		1		EBV Wool		0.17	
Lambs weaned		1		EBV Conform		0.14	
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		40	Group				2	
RAM ID		1759-S24-214						
Birth	Date							
Birth	Status		Rank			40		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				109				
Fleece W				103				
Fibre Diam				100				
CV%						19.2		
CF						99.8		
Staple				101				
Clean Yield %						74.4		
REV/Sel Ind%				103.7				
Present Micron						21.4		
Test Date		31.07.2025		Test Age				
Conformation Score out of 10			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
6	7	7		7	7	6	7	
SIRE			BUNCH					
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		41	Group				1
RAM ID		1757.24.568		TWW			-0.51
Birth	Date	25.08.2024					
Birth	Status	1	Rank		21		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	1.63		114				
Fleece W	0.12		101				
Fibre Diam	0.46		105				
CV%					12.6		
CF					99.7		
Staple	4.96		112				
Clean Yield %					78.1		
REV/Sel Ind%	-13.83		104.7				
Present Micron					18.9		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	7	8	8	8	8	8	
SIRE			1757.20.188				
DAM			1757.22.129				
Lambing Opp	2		EBV Wool		0.18		
Lambs weaned	1		EBV Conform		0.19		
Ewe Prod	91		Average Lamb Ind		0		
BUYER							
PRICE							
NOTES							

LOT		42	Group				2	
RAM ID		1759-S24-287						
Birth	Date							
Birth	Status		Rank			117		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				95				
Fleece W				91				
Fibre Diam				104				
CV%						17.8		
CF						99.8		
Staple				119				
Clean Yield %						73.3		
REV/Sel Ind%				95.5				
Present Micron						21.3		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		8	7	8	8	
SIRE		1759-S20-235-ALFRED						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		43	Group				1
RAM ID		3172.24.275		TWW			0.95
Birth	Date	14.08.2024					
Birth	Status	2		Rank			2
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.7		118				
Fleece W	0.41		134				
Fibre Diam	-0.05		101				
CV%					17.4		
CF					99.8		
Staple	-1.64		112				
Clean Yield %					80		
REV/Sel Ind%	65.87		115.9				
Present Micron					18.4		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	6	7	8	8	8	8	
SIRE					3172.22.496		
DAM					3172.21.405		
Lambing Opp	3		EBV Wool		0.19		
Lambs weaned	2		EBV Conform		0.46		
Ewe Prod	100		Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		44	Group				2	
RAM ID		1759-S24-314						
Birth	Date							
Birth	Status		Rank			2		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				109				
Fleece W				129				
Fibre Diam				88				
CV%						18.3		
CF						99.9		
Staple				115				
Clean Yield %						82.6		
REV/Sel Ind%				111.2				
Present Micron						21		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		7	7	8	7	
SIRE		1759-S20-291-CONFORMATION						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		45	Group				1
RAM ID		3172.24.513		TWW		0.54	
Birth	Date	10.10.2024					
Birth	Status	1	Rank		38		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	-0.12		94				
Fleece W	-0.32		80				
Fibre Diam	-1.22		90				
CV%					15.5		
CF					99.9		
Staple	-3.48		95				
Clean Yield %					75		
REV/Sel Ind%	51.43		97.7				
Present Micron					17.4		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	7	7	6	7	
SIRE					3172.21.063		
DAM					3172.20.669		
Lambing Opp	4		EBV Wool		-0.21		
Lambs weaned	4		EBV Conform		0.01		
Ewe Prod	101		Average Lamb Ind		70		
BUYER							
PRICE							
NOTES							

LOT		46	Group				2	
RAM ID		1759-S24-213						
Birth	Date							
Birth	Status		Rank			43		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				105				
Fleece W				110				
Fibre Diam				99				
CV%						13.8		
CF						99.6		
Staple				90				
Clean Yield %						76.7		
REV/Sel Ind%				103.5				
Present Micron						21.1		
Test Date		31.07.2025		Test Age			12	
Conformation Score out of 10				Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		8	8	8	8	
SIRE			BUNCH					
DAM								
Lambing Opp			E Wool					
Lambs weaned			E Conform					
Ewe Prod			Average Lamb Ind					
BUYER								
PRICE								
NOTES								

LOT		47	Group				1
RAM ID		3172.24.278		TWW			0.53
Birth	Date	16.08.2024					
Birth	Status	2	Rank		4		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.67		120				
Fleece W	0.47		123				
Fibre Diam	0.94		103				
CV%					13.9		
CF					99.8		
Staple	-0.16		99				
Clean Yield %					78.4		
REV/Sel Ind%	18.33		113.3				
Present Micron					20.3		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	6	7	8	7	7	7	
SIRE					3172.22.496		
DAM					3172.22.209		
Lambing Opp	3		EBV Wool		0.26		
Lambs weaned	3		EBV Conform		0.53		
Ewe Prod	100		Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		48	Group				2
RAM ID		1759-S24-263					
Birth	Date						
Birth	Status		Rank		31		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight			112				
Fleece W			110				
Fibre Diam			103				
CV%					20.4		
CF					99.7		
Staple			95				
Clean Yield %					70.6		
REV/Sel Ind%			104.9				
Present Micron					20.8		
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
8	8	8		7	8	7	8
SIRE		1759-S21-212-AMPER					
DAM							
Lambing Opp			E Wool				
Lambs weaned			E Conform				
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		49	Group				1
RAM ID		1757.24.562		TWW			0.19
Birth	Date	25.08.2024					
Birth	Status	1		Rank			33
Characteristics	BLUP	INDEX		MEASURED VALUE			
Body Weight	1.67	100					
Fleece W	0.54	118					
Fibre Diam	0.89	102					
CV%				13.9			
CF				99.8			
Staple	0.23	83					
Clean Yield %				77.6			
REV/Sel Ind%	21.96	102.7					
Present Micron				17.8			
Test Date	24.07.2025	Test Age		12			
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	8	7	8	7	
SIRE			1757.22.741				
DAM			1757.20.275				
Lambing Opp	4	EBV Wool		0.04			
Lambs weaned	4	EBV Conform		0.44			
Ewe Prod	98	Average Lamb Ind		83			
BUYER							
PRICE							
NOTES							

LOT		50	Group				2
RAM ID		1759-S24-251					
Birth	Date						
Birth	Status		Rank		59		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight			103				
Fleece W			123				
Fibre Diam			106				
CV%					16		
CF					99.7		
Staple			94				
Clean Yield %					79.5		
REV/Sel Ind%			101.8				
Present Micron					20.5		
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
7	6	6		8	8	7	8
SIRE		1759-S20-235-ALFRED					
DAM							
Lambing Opp			E Wool				
Lambs weaned			E Conform				
Ewe Prod			Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		51	Group				1
RAM ID		1757.24.442		TWW		-0.13	
Birth	Date	16.08.2024					
Birth	Status	1	Rank		39		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	1.52		104				
Fleece W	-0.08		88				
Fibre Diam	-1.09		95				
CV%					15.1		
CF					99.9		
Staple	1.4		94				
Clean Yield %					73.9		
REV/Sel Ind%	62.14		101.8				
Present Micron					17.2		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
6	7	7	8	7	7	7	
SIRE			1757.22.918				
DAM			1757.22.210				
Lambing Opp	3		EBV Wool		0.01		
Lambs weaned	2		EBV Conform		0.1		
Ewe Prod	100		Average Lamb Ind		86		
BUYER							
PRICE							
NOTES							

LOT		52	Group				2
RAM ID		1759-S24-212					
Birth	Date						
Birth	Status	Rank			75		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight			99				
Fleece W			97				
Fibre Diam			99				
CV%					17.1		
CF					99.8		
Staple			98				
Clean Yield %					74.8		
REV/Sel Ind%			99.7				
Present Micron					19.6		
Test Date		31.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
8	8	8	8	8	8	8	
SIRE		1759-S21-236-REGOP					
DAM							
Lambing Opp		E Wool					
Lambs weaned		E Conform					
Ewe Prod		Average Lamb Ind					
BUYER							
PRICE							
NOTES							

LOT		53	Group				1
RAM ID		1757.24.437		TWW		0.86	
Birth	Date	16.08.2024					
Birth	Status	2		Rank			
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		3.35					
Fleece W		0.54					
Fibre Diam		1.21					
CV%							
CF							
Staple		-0.03					
Clean Yield %							
REV/Sel Ind%		23.88					
Present Micron						17.9	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
7	7	7		7	8	8	7
SIRE						1757.22.741	
DAM						1757.21.630	
Lambing Opp		3		E Wool		0.19	
Lambs weaned		4		E Conform		0.41	
Ewe Prod		106		Average Lamb Ind		86	
BUYER							
PRICE							
NOTES							

LOT		54	Group				2	
RAM ID		1759-S24-253						
Birth	Date							
Birth	Status		Rank			101		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				95				
Fleece W				86				
Fibre Diam				97				
CV%						16.1		
CF						99.7		
Staple				100				
Clean Yield %						79.1		
REV/Sel Ind%				97.5				
Present Micron						19		
Test Date		31.07.2025		Test Age			12	
2025			Wool Score out of 10					
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin	
7	7	7		8	8	8	8	
SIRE		BUNCH						
DAM								
Lambing Opp				E Wool				
Lambs weaned				E Conform				
Ewe Prod				Average Lamb Ind				
BUYER								
PRICE								
NOTES								

LOT		55	Group				1
RAM ID		1757.24.669		TWW		1.12	
Birth	Date	12.09.2024					
Birth	Status	1		Rank		62	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		2.7		100			
Fleece W		0.14		106			
Fibre Diam		0.63		107			
CV%						15.3	
CF						99.8	
Staple		6.42		114			
Clean Yield %						81.4	
REV/Sel Ind%		12.72		98			
Present Micron						19.3	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
7	7	7		8	7	8	8
SIRE						1757.22.918	
DAM						1757.22.019	
Lambing Opp		3		EBV Wool		0.17	
Lambs weaned		3		EBV Conform		0.14	
Ewe Prod		106		Average Lamb Ind		74	
BUYER							
PRICE							
NOTES							

LOT		56	GROEP				2
RAM ID		1759-S24-262		TWW			
Birth	Date						
Birth	Status			Rank	71		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight				99			
Fleece W				112			
Fibre Diam				102			
CV%						17.4	
CF						99.9	
Staple				103			
Clean Yield %						78.5	
REV/Sel Ind%				100.2			
Present Micron						21.2	
Test Date		31.07.2025		Toetsouderdom:		12	
Bouvorm / Punt uit 10				Wol / Punt uit 10			
Kop	Hakke	Algemene Bou	Kwaliteit	Variasie	Olie	Hanterir	
6	7	7	8	8	8	8	
VAAR				1759-S21-212-AMPER			
MOEDER:							
Lam Kanse				Ebv Wol			
Speen Lam				Ebv Bou			
Ooi Prod				Gem Lam Ind			
KOPER							
PRYS							
NOTAS							

LOT		57	Group				1
RAM ID		1757.24.427		TWW		1.01	
Birth	Date	16.08.2024					
Birth	Status	2	Rank		35		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	3.39		105				
Fleece W	0.77		107				
Fibre Diam	1.27		104				
CV%					12.8		
CF					99.9		
Staple	2.77		116				
Clean Yield %					82		
REV/Sel Ind%	53.61		102.4				
Present Micron					19.7		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	6	7	8	8	8	8	
SIRE			1757.22.741				
DAM			1757.21.567				
Lambing Opp	2		EBV Wool		0.12		
Lambs weaned	3		E Conform		0.29		
Ewe Prod	99		Average Lamb Ind		100		
BUYER							
PRICE							
NOTES							

LOT		58	GROEP				2	
RAM ID		1759-S24-238		TWW				
Birth	Date							
Birth	Status			Rank		64		
Characteristics		BLUP		INDEX		MEASURED VALUE		
Body Weight				107				
Fleece W				106				
Fibre Diam				106				
CV%						18.4		
CF						99.8		
Staple				96				
Clean Yield %						78.6		
REV/Sel Ind%				100.8				
Present Micron						21.8		
Test Date		31.07.2025		Toetsouderdom:		12		
Bouvorm / Punt uit 10				Wol / Punt uit 10				
Kop	Hakke	Algemene Bou	Kwaliteit	Variasie	Olie	Hanterir		
7	8	8	8	8	7	7		
VAAR				1759-S20-235-ALFRED				
MOEDER:								
Lam Kanse				Ebv Wol				
Speen Lam				Ebv Bou				
Ooi Prod				Gem Lam Ind				
KOPER								
PRYS								
NOTAS								

LOT		59	Group				1
RAM ID		1757.24.700		TWW			0.96
Birth	Date	12.09.2025					
Birth	Status	1	Rank	66			
Characteristics	BLUP	INDEX		MEASURED VALUE			
Body Weight	2.65	102					
Fleece W	0.09	102					
Fibre Diam	1.44	110					
CV%				16			
CF				99.8			
Staple	13.06	123					
Clean Yield %				78.8			
REV/Sel Ind%	-19.49	96.5					
Present Micron				17.6			
Test Date	24.07.2025	Test Age		12			
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	8	8	8	8	
SIRE			1757.22.918				
DAM			1757.22.303				
Lambing Opp	2	EBV Wool	0.25				
Lambs weaned	2	EBV Conform	0.52				
Ewe Prod	102	Average Lamb Ind	111				
BUYER							
PRICE							
NOTES							

LOT		60	GROEP				2
RAM ID		1759-S24-325		TWW			
Birth	Date						
Birth	Status			Rank		118	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight				91			
Fleece W				84			
Fibre Diam				98			
CV%						18.7	
CF						99.8	
Staple				101			
Clean Yield %						77.9	
REV/Sel Ind%				95.3			
Present Micron						20.6	
Test Date		31.07.2025		Toetsouderdom:		12	
Bouvorm / Punt uit 10				Wol / Punt uit 10			
Kop	Hakke	Algemene Bou		Kwaliteit	Variasie	Olie	Hanterir
7	7	7		8	7	7	8
VAAR				BUNCH			
MOEDER:							
Lam Kanse				Ebv Wol			
Speen Lam				Ebv Bou			
Ooi Prod				Gem Lam Ind			
KOPER							
PRYS							
NOTAS							

LOT		61	Group				1
RAM ID		1757.24.493		TWW			0.36
Birth	Date	20.08.2024					
Birth	Status	3		Rank	51		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.37		100				
Fleece W	0.07		100				
Fibre Diam	-0.6		100				
CV%					12.6		
CF					99.9		
Staple	7.16		100				
Clean Yield %					75.3		
REV/Sel Ind%	59.97		99.9				
Present Micron							
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handling
8	7	7		7	7	7	7
SIRE				1757.22.918			
DAM				1757.22.717			
Lambing Opp		2		EBV Wool		0.22	
Lambs weaned		3		EBV Conform		0.41	
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							

LOT		62	GROEP				2
RAM ID		1759-S24-237		TWW			
Birth	Date						
Birth	Status			Rank	74		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight				101			
Fleece W				102			
Fibre Diam				102			
CV%						14.7	
CF						99.8	
Staple				103			
Clean Yield %						86.5	
REV/Sel Ind%				99.9			
Present Micron						20.6	
Test Date		31.07.2025		Toetsouderdom:		12	
Bouvorm / Punt uit 10				Wol / Punt uit 10			
Kop	Hakke	Algemene Bou	Kwaliteit	Variasie	Olie	Hanterir	
7	7	7	8	7	8	8	
VAAR						BUNCH	
MOEDER:							
Lam Kanse				Ebv Wol			
Speen Lam				Ebv Bou			
Ooi Prod				Gem Lam Ind			
KOPER							
PRYS							
NOTAS							

LOT		63	Group				1
RAM ID		1757.24.449		TWW			0.43
Birth	Date	16.08.2024					
Birth	Status	2	Rank		20		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	0.86		101				
Fleece W	0.07		110				
Fibre Diam	-0.57		96				
CV%					15.3		
CF					99.9		
Staple	2.98		100				
Clean Yield %					78.3		
REV/Sel Ind%	54.1		104.9				
Present Micron					17.8		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	7	7	8	8	7	8	
SIRE					1757.21.001		
DAM					1757.21.696		
Lambing Opp	2		EBV Wool		0.18		
Lambs weaned	3		EBV Conform		0.25		
Ewe Prod	98		Average Lamb Ind		85		
BUYER							
PRICE							
NOTES							

LOT		64	GROEP				2
RAM ID		1759-S24-242		TWW			
Birth	Date						
Birth	Status			Rank	121		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight				99			
Fleece W				97			
Fibre Diam				112			
CV%						14.8	
CF						99.7	
Staple				95			
Clean Yield %						77.1	
REV/Sel Ind%				94.9			
Present Micron						21.4	
Test Date		31.07.2025		Toetsouderdom:		12	
Bouvorm / Punt uit 10				Wol / Punt uit 10			
Kop	Hakke	Algemene Bou	Kwaliteit	Variasie	Olie	Hanterir	
8	6	7	8	8	8	8	
VAAR				1759-S20-291-CONFORMATION			
MOEDER:							
Lam Kanse				Ebv Wol			
Speen Lam				Ebv Bou			
Ooi Prod				Gem Lam Ind			
KOPER							
PRYS							
NOTAS							

LOT		65	Group				1
RAM ID		1757.24.439		TWW		0.76	
Birth	Date	16.08.2024					
Birth	Status	2	Rank		17		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	2.19		107				
Fleece W	0.26		105				
Fibre Diam	-0.27		97				
CV%					15.7		
CF					99.8		
Staple	7.08		114				
Clean Yield %					79.8		
REV/Sel Ind%	67.12		105.2				
Present Micron					18.2		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	7	7	7	7	
SIRE					1757.22.918		
DAM					1757.21.720		
Lambing Opp	3		EBV Wool		0.29		
Lambs weaned	3		EBV Conform		0.57		
Ewe Prod	101		Average Lamb Ind		118		
BUYER							
PRICE							
NOTES							

LOT		66	GROEP				2
RAM ID		1759-S24-245		TWW			
Birth	Date						
Birth	Status			Rank	89		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight				91			
Fleece W				106			
Fibre Diam				98			
CV%						16	
CF						99.7	
Staple				102			
Clean Yield %						73.1	
REV/Sel Ind%				98.3			
Present Micron						20	
Test Date		31.07.2025		Toetsouderdom:		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
8	7	7	9	8	8	8	
VAAR		1759-S20-291-CONFORMATION					
MOEDER:							
Lam Kanse				Ebv Wol			
Speen Lam				Ebv Bou			
Ooi Prod				Gem Lam Ind			
KOPER							
PRYS							
NOTAS							

LOT		67	Group				1
RAM ID		1757.24.409		TWW		0.14	
Birth	Date	16.08.2024					
Birth	Status	2	Rank		13		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	1.32		109				
Fleece W	0.17		107				
Fibre Diam	-0.34		99				
CV%					15.1		
CF					99.7		
Staple	0.48		98				
Clean Yield %					78.6		
REV/Sel Ind%	42.68		106.6				
Present Micron					17.8		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	7	7	8	8	8	8	
SIRE			1757.20.188				
DAM			1757.22.130				
Lambing Opp	3		EBV Wool		0.06		
Lambs weaned	3		EBV Conform		0.36		
Ewe Prod	99		Average Lamb Ind		80		
BUYER							
PRICE							
NOTES							

LOT		68	Group				1
RAM ID		1757.24.467		TWW		2.86	
Birth	Date	14.08.2025					
Birth	Status	1		Rank		32	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		0.71		102			
Fleece W		-0.32		93			
Fibre Diam		-1.02		92			
CV%						15.1	
CF						99.9	
Staple		-2.07		99			
Clean Yield %						78.1	
REV/Sel Ind%		82		103.1			
Present Micron						17.5	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
7	6	6	7	7	8	7	
SIRE						1757.20.707	
DAM						1757.18.345	
Lam Opp		5		EBV Wool		0.21	
Lambs Weaned		8		EBV Conform		-0.13	
E. Prod		129		Average		119	
BUYER							
PRICE							
NOTES							

LOT		69	Group				1
RAM ID		1757.24.576		TWW		1.09	
Birth	Date	25.08.2024					
Birth	Status	1	Rank		46		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	1.48		100				
Fleece W	-0.06		94				
Fibre Diam	-0.94		97				
CV%					14.8		
CF					99.8		
Staple	-2.17		94				
Clean Yield %					75.8		
REV/Sel Ind%	72.1		100.1				
Present Micron					17.5		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
8	6	7	7	7	8	7	
SIRE			1757.22.669				
DAM			1757.22.060				
Lambing Opp	3		EBV Wool		0.12		
Lambs weaned	2		EBV Conform		-0.14		
Ewe Prod	101		Average Lamb Ind		98		
BUYER							
PRICE							
NOTES							

LOT		70	Group				1
RAM ID		1757.24.655		TWW		1.41	
Birth	Date	11.09.2024					
Birth	Status	2		Rank		37	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		2.87		103			
Fleece W		0.54		111			
Fibre Diam		1.09		103			
CV%						15.2	
CF						99.9	
Staple		6.83		118			
Clean Yield %						78.8	
REV/Sel Ind%		45.16		102.1			
Present Micron						19.5	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
7	6	7		8	7	7	7
SIRE						1757.22.741	
DAM						1757.19.272	
Lam Opp				Ebv Wool		0.07	
Lambs Weaned				Ebv Conform		0.33	
Ewe Prod				Average Lam Ind			
BUYER							
PRICE							
NOTES							

LOT		71	Group				1
RAM ID		1757.24.417		TWW		0.44	
Birth	Date	16.08.2024					
Birth	Status	2	Rank		45		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	0.98		94				
Fleece W	0.14		107				
Fibre Diam	-0.65		96				
CV%					16.6		
CF					99.8		
Staple	1.38		100				
Clean Yield %					75.9		
REV/Sel Ind%	65.49		100.3				
Present Micron					17.3		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	6	6	7	7	8	7	
SIRE			1757.21.015				
DAM			1757.20.014				
Lambing Opp	5		EBV Wool		0.17		
Lambs weaned	4		EBV Conform		0.18		
Ewe Prod	100		Average Lamb Ind		115		
BUYER							
PRICE							
NOTES							

LOT		72	Group				1
RAM ID		1757.24.407		TWW		1.48	
Birth	Date	16.08.2024					
Birth	Status	2		Rank		50	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		1.73		100			
Fleece W		0.42		100			
Fibre Diam		-0.59		100			
CV%						14.3	
CF						99.8	
Staple		-1.49		100			
Clean Yield %						75.9	
REV/Sel Ind%		185.42		99.9			
Present Micron						16.1	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
8	6	7		8	8	8	8
SIRE						1757.22.669	
DAM						1757.22.876	
Lam Opp		2		Ebv Wool		0.31	
Lams Weaned		2		Ebv Conf		0.07	
E Prod				Mean Lam Ind			
BUYER							
PRICE							
NOTES							

LOT		73	Group				1
RAM ID		1757.24.604		TWW		1.34	
Birth	Date	06.09.2024					
Birth	Status	2	Rank		70		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	-0.81		91				
Fleece W	0.06		102				
Fibre Diam	0.38		103				
CV%					16.2		
CF					99.9		
Staple	1.21		98				
Clean Yield %					75.2		
REV/Sel Ind%	13.32		94.7				
Present Micron							
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
6	6	6	7	7	7	7	
SIRE		1757.20.707					
DAM		1757.19.204					
Lambing Opp		5	EBV Wool		0.16		
Lambs weaned		8	EBV Conform		-0.01		
Ewe Prod		102	Average Lamb Ind		80		
BUYER							
PRICE							
NOTES							

LOT		74	Group				1
RAM ID		3172.24.410		TWW		0.27	
Birth	Date	12.09.2024					
Birth	Status	1		Rank		7	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		0.96		110			
Fleece W		-0.24		100			
Fibre Diam		-0.94		92			
CV%						14.4	
CF						99.9	
Staple		-1.95		107			
Clean Yield %						70.4	
REV/Sel Ind%		35.58		108.8			
Present Micron						17.8	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform		Quality	Variation	Yolk	Handlin
7	7	7		8	8	8	8
SIRE				Bunch			
DAM				3172.23.134			
Lam Opp		1		Ebv Wool		0.06	
Lambs Weaned		1		Ebv Confrom		0.13	
Ewe Prod				Average Lam Ind			
KOPER							
PRYS							
NOTAS							

LOT		75	Group				1
RAM ID		1757.24.556		TWW		-0.56	
Birth	Date	25.08.2024					
Birth	Status	1	Rang		16		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	0.06		100				
Fleece W	0.15		121				
Fibre Diam	-1.22		97				
CV%					17.2		
CF					99.8		
Staple	1.13		110				
Clean Yield %					79.7		
REV/Sel Ind%	89.15		106				
Present Micron					17.6		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	6	7	8	7	7	7	
SIRE			1757.20.188				
DAM			1757.20.120				
Lambing Opp	5		EBV Wool		-0.14		
Lambs weaned	4		EBV Conform		0.04		
Ewe Prod	97		Average Lamb Ind		79		
BUYER							
PRICE							
NOTAS							

LOT	76		Group		1	
RAM ID	1757.24.771		TWW		1.05	
Geb Dat:	14.09.2024					
Geb Status:	1		Rang		76	
Eienskap	BLUP	INDEKS		GEMETE WAARDE		
Lig. Gewig	0.27	86				
Vaggewig	0.1	99				
Veseldikte	-0.14	98				
CV%				18		
GF				99.7		
Stapel	2.08	96				
Sknopbr%				76.2		
REW/Sel Ind%	40.74	93.8				
Huidige Vdikte				18.2		
Toetsdatum:	24.07.2025		Test Age		12	
Conformation Score out of 10		Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin
6	7	7	7	7	8	7
SIRE			1757.21.015			
DAM			1757.22.052			
Lam Opp	3	Ebv Wool		0.17		
Lambs Weaned	2	Ebv Conform		0.23		
Ewe Prod	101	Average Lam Ind		97		
BUYER						
PRICE						
NOTES						

LOT		77	Group				1
RAM ID		1757.24.426		TWW		1.01	
Birth	Date	16.08.2024					
Birth	Status	2	Rank		12		
Characteristics	BLUP		INDEX		MEASURED VALUE		
Body Weight	3.02		103				
Fleece W	1.26		148				
Fibre Diam	2.22		111				
CV%							
CF							
Staple	5.43		110				
Clean Yield %							
REV/Sel Ind%	88		106.8				
Present Micron					21.4		
Test Date	24.07.2025		Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	7	7	7	7	
SIRE			1757.22.741				
DAM			1757.21.567				
Lam Opp	2		EBV Wool		0.06		
Lambs Weaned	3		EBV Conform		0.23		
Ewe Prod	99		Average Lamb Ind		100		
BUYER							
PRICE							
NOTES							

LOT		78	Group				1
RAM ID		3172.24.373		TWW		0.01	
Birth	Date	06.09.2024					
Birth	Status	2		Rank		22	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		0.75		0.75			
Fleece W		0.08		107			
Fibre Diam		1.55		109			
CV%							
CF							
Staple		6.11		117			
Clean Yield %							
REV/Sel Ind%		-60.78		101.1			
Present Micron						20.1	
Test Date		24,07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
7	7	7	7	7	8	7	
SIRE						3172.21.063	
DAM						3172.18.402	
Lam Opp		6		EBV Wool		0.16	
Lambs Weaned		8		EBV Conform		-0.62	
Ewe Prod		103		Gem Lam Ind		103	
BUYER							
PRICE							
NOTES							

LOT		79	Group				1
RAM ID		3172.24.403		TWW		0.09	
Birth	Date	12.09.2024					
Birth	Status	1	Rank		52		
Characteristics		BLUP	INDEX		MEASURED VALUE		
Body Weight		0.02	88				
Fleece W		0.15	106				
Fibre Diam		0.83	104				
CV%					16		
CF					99.6		
Staple		-1.68	88				
Clean Yield %					75.9		
REV/Sel Ind%		-23.95	93.5				
Present Micron					19.6		
Test Date		24.07.2025	Test Age		12		
Conformation Score out of 10			Wool Score out of 10				
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handling	
7	7	7	7	7	8	7	
SIRE		3172.22.497					
DAM		3172.22.214					
Lam Opp		3	EBV Wool		0.29		
Lambs Weaned		2	EBV Conform		0.26		
Ewe Prod		100	Average Lamb Ind				
BUYER							
PRICE							
NOTES							

LOT		80	Group				1
RAM ID		3172.24.332		TWW		-0.11	
Birth	Date	20.08.2024					
Birth	Status	2		Rank		51	
Characteristics		BLUP		INDEX		MEASURED VALUE	
Body Weight		0.18		90			
Fleece W		0.02		93			
Fibre Diam		0.44		100			
CV%						15.5	
CF						99.8	
Staple		3.13		116			
Clean Yield %						72.6	
REV/Sel Ind%		-19.68		93.5			
Present Micron						18	
Test Date		24.07.2025		Test Age		12	
Conformation Score out of 10				Wool Score out of 10			
Head	Hocks	Gen Conform	Quality	Variation	Yolk	Handlin	
7	6	6	7	7	6	7	
SIRE						3172.22.497	
DAM						3172.22.201	
Lam Opp		3		EBV Wool		0.28	
Lambs Weaned		3		EBV Conform		0.4	
Ewe Prod				Average Lamb Ind			
BUYER							
PRICE							
NOTES							



ORV LAMKRUIP



ORANJERIVIERVOERE

KWALITEIT DEUR ERVARING

053 353 1979 | www.orv.co.za | Courtney Erasmus 082 330 3800



ORV WENSTOET



ORANJERIVIERVOERE

**OMDAT JOU STOET KWALITEIT
VERDIEN**

KWALITEIT DEUR ERVARING

053 353 1979 | www.orv.co.za | Courtney Erasmus 082 330 3800





ORV SUPERLEK



ORANJERIVIERVOERE

KWALITEIT DEUR ERVARING

053 353 1979 | www.orv.co.za | Courtney Erasmus 082 330 3800



WAT IS SUPERLEK?

Dit is 'n hoë proteïenlek wat lae-graadse ruvoer meer verteerbaar maak. Lae-graadse ruvoer sluit in: Pioniergrasse, doodgeryppte grasse, droë bossieveld, mieliereste, koringreste.

MET WATTER VELD OMSTANDIGHEDE GEBRUIK ONS SUPERLEK?

- Dominante gras teenoor bossieveld
- Droë bossieveld
- Saam met oesreste en lae-graadse ruvoer in die kraal

HOE WERK SUPERLEK?

SUPERLEK is geformuleer met 'n spesifieke balans tussen kwaliteit proteïen en minerale om rumen mikrobes te voed sodat hul lae-graadse ruvoer kan omskakel in energie.

OP WATSE FISIOLIESE STADIUMS WORD SUPERLEK GEBRUIK?

- As prikkelvoeding om ooe dekgereed te kry
- Om konstante groei by jong ooe te bewerkstellig
- As byvoeding tydens laadragtigheid en laktasie
- Om ramme se kondisie te handhaaf



ORANJERIVIERVOERE

KWALITEIT DEUR ERVARING

053 353 1979 | www.orv.co.za | Courtney Erasmus 082 330 3800





**BAIE DANKIE
DAT U DEEL
WAS VAN ONS
VEILING!
SIEN U WEER!**