

The final sale of the 2015 winter season took place in Port Elizabeth today, with a smaller offering of 89 974 kg/s.

The quality of the offering can not be compared with the previous sale, with the market experiencing a small correction to close 3% lower on R217.89 per kg and a 100% sales clearance.

Overall the winter season delivered excellent results, with the closing winter sale up 18% from the opening sale of the winter season and 16% higher than the corresponding sale of the 2014 season. The average market indicator for the 2015 winter season was also 10% higher than 2014 at R197.68 p/kg.

A highest price of R345.00 p/kg was paid for a bale 27 micron super style kid mohair.

Although volumes offered on the auction floor was slightly down from 2014, it is expected that production will show a minimal increase for the year.

Compared to the previous sale, prices were as follows:

Kids (Winter)	Unchanged
Young Goats (Winter)	Up 3%
Fine Adults	Down 2%
Strong Adults	Down 5%
Average	Down 3%

The first summer sale of 2016 will take place on 16 February 2016.

	Mass Market Indicator						Solo	o t			ffered			
Desc	ription	Offered	Sold	% Sold	Current	Previous	Last Year		Bales	Nett Mass	Value	Avg. Price	Bales	Nett Mass
Kid	s							Kids						
S	ummer							Long (A/B) Summer						
Winter		16,658.5	16,437.5	98.67	286.96	290.23	384.70	Long (A/B) Winter	72	7,673.7	2,271,813.69	296.05	72	7,673.7
Young Goats								Medium (C) Summer						
Summer								Medium (C) Winter	49	5,943.0	1,723,091.91	289.94	51	6,164.0
	/inter	15,693.8	15,693.8	100.00	257.91	251.38	250.47	Short (D) Summer		0.044.0			40	0.044.0
Adults Fine		20,827.7	20,827.7	100.00	229.42	234.35	183.27	Short (D) Winter	19	2,211.0	619,114.13	3 280.02	19	2,211.0
	trong	23,760.7	23,760.7	100.00	213.20	225.58	154.70	Washing (E) Summer Washing (E) Winter	6	609.8	154,594.70) 253.52	6	609.8
Tota	•	89,974.5	89,753.5	99.75	217.89	224.61	188.34	Seady/Stain and Locks	23	2,265.2	437,139.00		23	2,265.2
		,					100.04	Summer Total	20	2,20012	101,100100		20	2,200.2
The	e grand total	includes Sead	y/Stain & Lo	cks not repre	esented in the	nis report		Winter Total	146	16,437.5	4,768,614.43	3	148	16,658.5
								Young Goats						
		Ma	arket	Indica	ator			Long (A/B) Summer						
σ	220							Long (A/B) Winter	45	5,083.7	1,373,396.86	270.16	45	5,083.7
Rand	220							Medium (C) Summer						
Ř	190							Medium (C) Winter	57	6,915.2	1,837,345.49	265.70	57	6,915.2
								Short (D) Summer		0 400 4	044 005 00	057.44		0.400.4
SA	160 —							Short (D) Winter	30	3,168.4	814,625.63	3 257.11	30	3,168.4
.⊆								Washing (E) Summer Washing (E) Winter	6	526.5	121,491.75	5 230.75	6	526.5
Ð	130							Seady/Stain and Locks	21	2,281.2	456,641.55		21	2,281.2
/alue in								Summer Total	21	2,201.2	400,041.00	200.10	21	2,201.2
\leq	100							Winter Total	138	15,693.8	4,146,859.73	3 264.24	138	15,693.8
	58	5 8 8	05 06	d 10	년 7	ά 4	ත් ආ	Adults						
								Long (A/B) Fine	17	2,121.5	482,529.59	227.45	17	2,121.5
			Catal	ogues				Long (A/B) Strong	49	5,806.3	1,248,598.10	215.04	49	5,806.3
		Currer	+ Veer					Medium (C) Fine	100	12,264.7	2,914,293.95	237.62	100	12,264.7
			it rear	• Prev	ious re	ear		Medium (C) Strong	85	11,225.0	2,425,343.74	216.07	85	11,225.0
								Short (D) Fine	41	4,989.0	1,149,141.89		41	4,989.0
		Fx	chan	ae Ra	ates			Short (D) Strong	45	5,855.8	1,250,989.66		45	5,855.8
	16.0 —		Unian	90	4100			Washing (E) Fine	12	1,452.5	275,414.20		12	1,452.5
g	10.0						_	Washing (E) Strong Seady/Stain and Locks	7	873.6 8,487.4	146,795.10 1,151,598.59		7 72	873.6 8,487.4
Rand	13.8							Fine Total	72 170	20,827.7	4,821,379.63		170	20,827.7
	10.0							Strong Total	186	23,760.7	5,071,726.60		186	23,760.7
SA	11.5					-		Buyers Analysis				Bales		
Rate in	9.3							SAFIL SA				47		
te	9.3							Samil (Pty) LTD				305		
a	7.0							Stucken & Co (Pty) LTD	`			289		
щ			05 06	9 01	F 6	ω 4	0 2	Mosenthals Wool & Mol				142		
	ò	8 8 8	New England Wool SA				34							
								Le Lean Fibres CC						
			Catal	ogues				Standard Wool (SA) CC	;					
	Cure		Euro	•	oor 🗖 🗌		Vac							
	r ⊏uro	US\$ /	⊾ ⊏uro		ear 🗖 U	SA Pre	v real							