



DIEPRIVIER

SOUTH AFRICA

PREMIUM MERINO  
**PRODUCTION SALE**  
**18 FEBRUARY 2022**

ERFENIS FARM, HANOVER  
ON N10 – 25KM FROM HANOVER, 35KM FROM DE AAR



 @TRUMPSMERINOSTUD

[WWW.TRUMPSMERINOSTUD.COM](http://WWW.TRUMPSMERINOSTUD.COM)

ANDRIES PIENAAR: +27827622206 | JAN PIENAAR +61466471758 | EMAIL: JFJPIENAAR@GMAIL.COM  
BENNIE STEYN (BKB) 082 772 4548 | WOUTER VORSTER 071 497 7712



**T**

SOVEEL MEER



**INDEX & INTRO**

**PAGE**

**HISTORY**

**03**

**THE STUD & BREEDING POLICY**

**04**

**37 RAMS**

**06-34**







## THE HISTORY OF TRUMPS MERINO STUD

The Trumps Merino stud derives from the Klipplaatsfontein Stud, established in 1907 with the purchase of 30 imported ewes and one ram from Australia.

The stud used its own sires from 1927 to 1945 and after that a stud ram was purchased locally from the Lakensvlei stud no 341. In 1948 the stud ram Nick was bought from the Kleinfontein stud no 216. This ram sired two prominent rams named Trumps and Hoogmoed. The two rams were used for own use and established a foundation for some years to come.

In 1975 the original Klipplaatsfontein stud was divided equally into two after which one half was registered as the Trumps Merino Stud no 1600.

In the years 1950 to 1980 the stud was run by Jan Pienaar who was also the President of the Merino Stud Breeders Society of South Africa in 1980.

In search of a new bigger and plainer type of sheep the stud purchased a ram from the Barloo stud of Western Australia in 1982. The ram carried an outstanding fleece and was arguably one of the most influential rams ever in the history of the South African merino. Barloo 74 was widely used with big success throughout studs in South Africa.

In 1986 the stud purchased and imported two rams from the Moorundie Park Poll Merino Stud in South Australia. In the years 1984 – 1989 the stud used sires from its own

breeding and in 1989 introduced genetics from a ram of the world famous Collinsville stud, JC&S20 and JC&S53, world record price rams.

From 1990 to 2011 genetics were used from prominent studs across South Africa in search of breeding a plainer type merino. The most influential South African ram used was a ram purchased from the Wellwood stud at the National Sale in 2011. In late 2012 the stud went on to acquire fresh genetics from four studs in Australia, Eastville Park Poll and East Mundalla, Wanganella and the famous Collinsville Merino stud with great success. To further boost our depth in our poll merino stud, we've invested in semen of another

4 rams from Australia (from 2016-2022). We see ourselves as progressive breeders of a modern merino type with exceptional wool.

## TIMELINE

**EST 1907**



A. D. T. PIENAAR

**1950-1980**



J. F. J. PIENAAR

**1981-CURRENT**



A. D. T. PIENAAR



J. F. J. PIENAAR



W. VORSTER

MANAGED BY





# T

SOVEEL MEER



## STUD & BREEDING POLICY

### THE STUD

Numbers have been stable in the last years with 600 stud ewes in the merino (horn) stud and the poll stud numbers have been increased up to 600 genetically pure poll merino ewes, which has become a major focus for Trumps of late. We also run a further 1500 commercial ewes.

The stud is managed by Andries Pienaar and Wouter Vorster on the farm Dieprivier in the Hanover district – Karoo, South Africa.



### BREEDING POLICY

Over the past 30 years the stud has focused mainly on conformation and adaptability in extreme conditions but with a big focus on wool quantity and quality. With wool prices increasing over the last few years we have invested most of our time fine tuning our ewes for wool quality, crimp and cutting ability. We aim to wean over 110% lambs on average, but in the same time benchmarking wool traits such as wool weight, micron, clean fleece and comfort factor.

Our selection criteria are based on selecting ewes and rams for wool covering on all points especially the underline. No comprise on creeping bellies. Our typical special selection stud ewe would weigh over 65kg, cut 5.5kg wool on 10months and lower than 20 micron.

Over the last 114 years the Trumps merino stud has won many shows, measured production competitions and sheep and wool competitions. On national sales the stud has achieved various South African record prices through the years. We are passionate to be involved in the wool and meat industry and value our role in developing a sustainable merino that would take us forward in the years to come.

The stud is managed by Andries Pienaar on the farm Dieprivier in the Hanover district – Karoo, South Africa.



T

SOVEEL MEER



# STUD SIRES





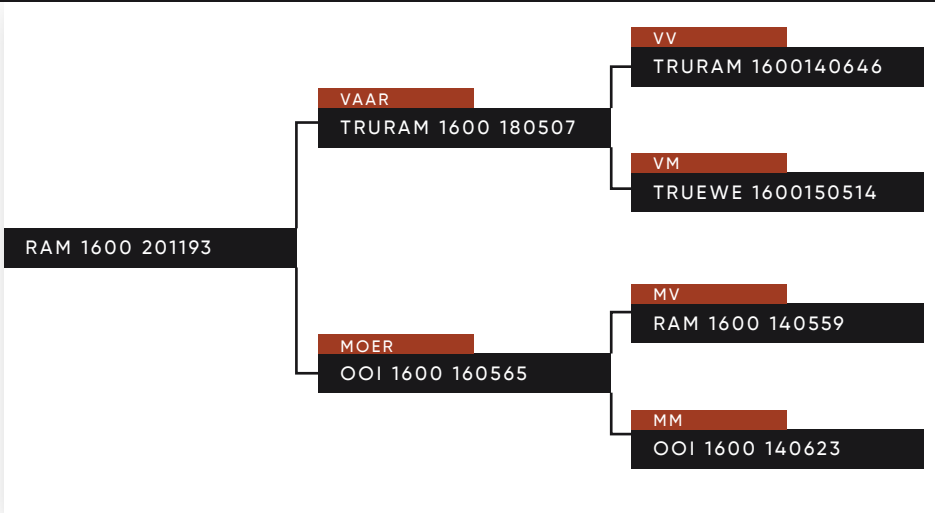
**LOT 1 | 1600 20 1193**



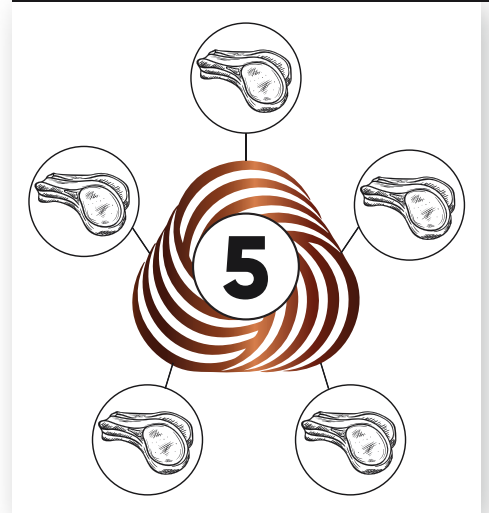
**WOOL**



**PEDIGREE | 1600 20 1193**



**RAM RATING**



**BREEDING VALUES**

LOT 1   1600 20 1193									
LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1193	21.9	17.4	3.8	99.1	70.7	11.12	5



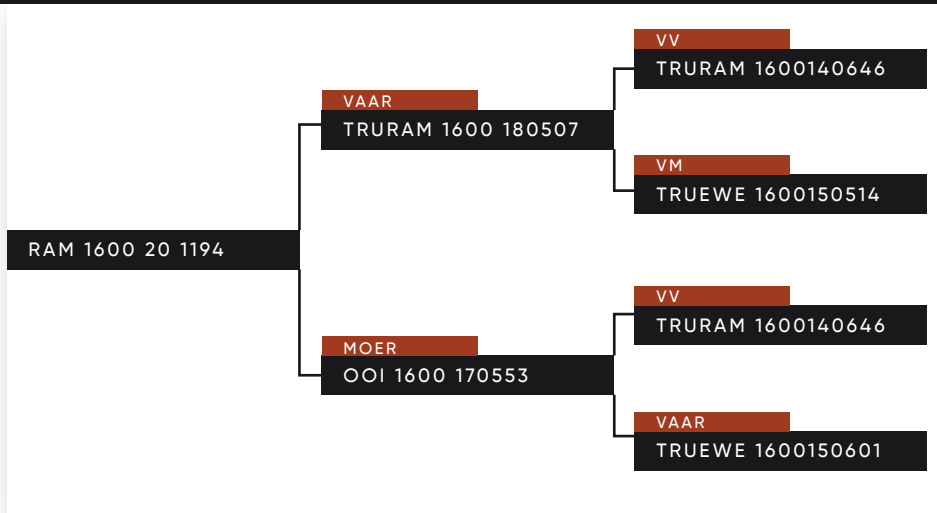
**LOT 2 | 1600 20 1194**



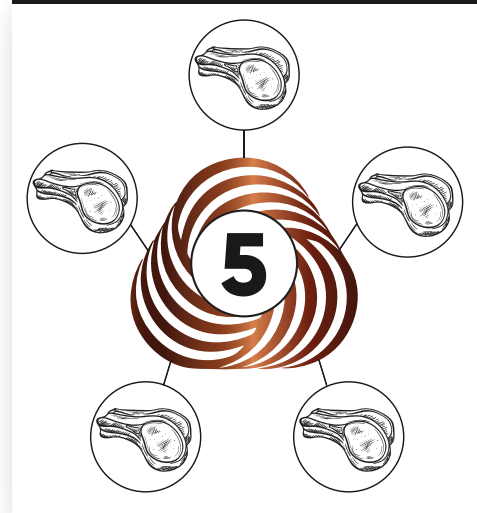
**WOOL**



**PEDIGREE | 1600 20 1194**



**RAM RATING**



**BREEDING VALUES**

LOT 2   1600 20 1194									
LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1194	19.8	16.7	3.3	99.5	69.3	26.68	5



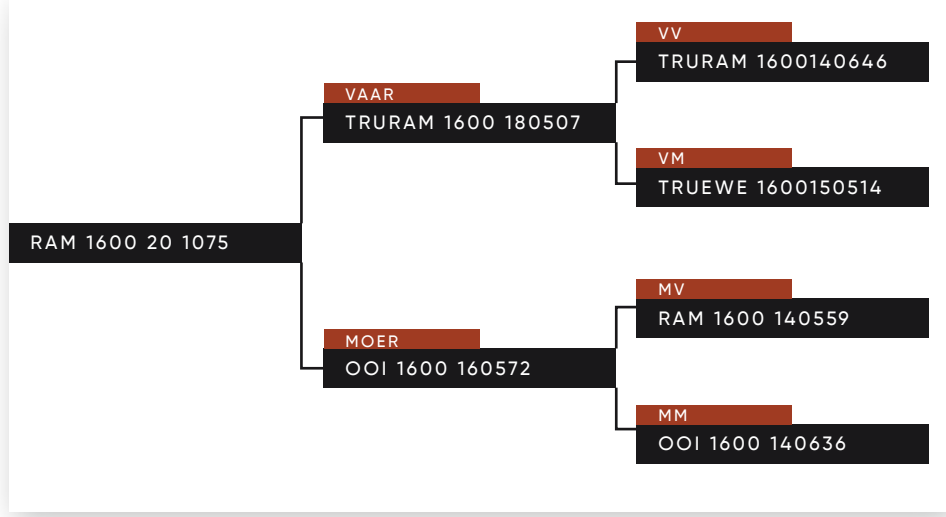
**LOT 3 | 1600 20 1075**



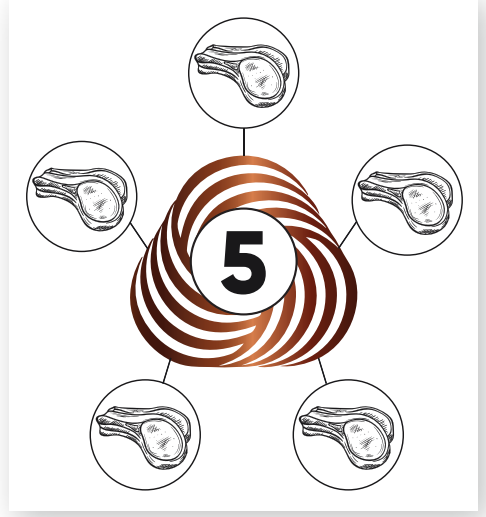
**WOOL**



**PEDIGREE | 1600 20 1075**



**RAM RATING**



**BREEDING VALUES**

LOT 3   1600 20 1075									
LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1075	20.8	14.7	3.1	99.8	73.1	9.29	5



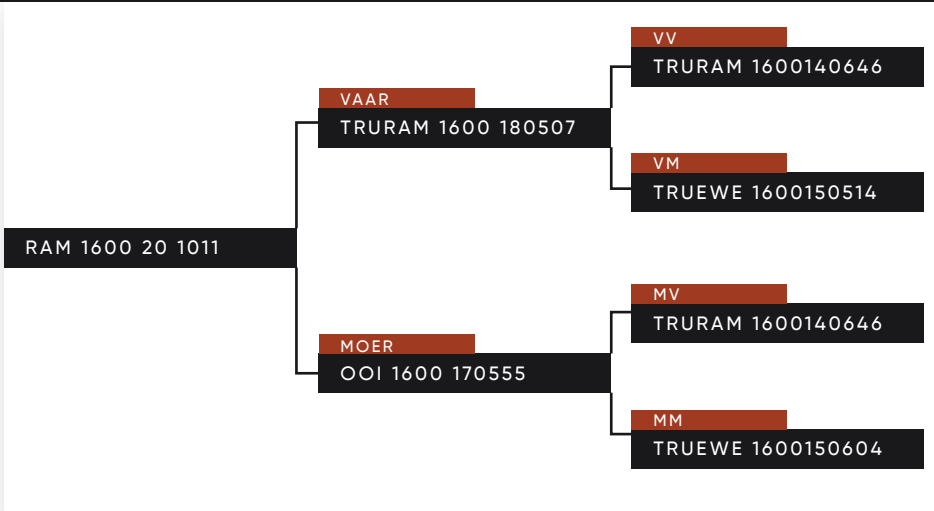
**LOT 4 | 1600 20 1011**



**WOOL**



**PEDIGREE | 1600 20 1011**



**RAM RATING**



**BREEDING VALUES**

LOT 4 | 1600 20 1011

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1011	21.7	14.9	3.2	99.3	72.8	16.11	5



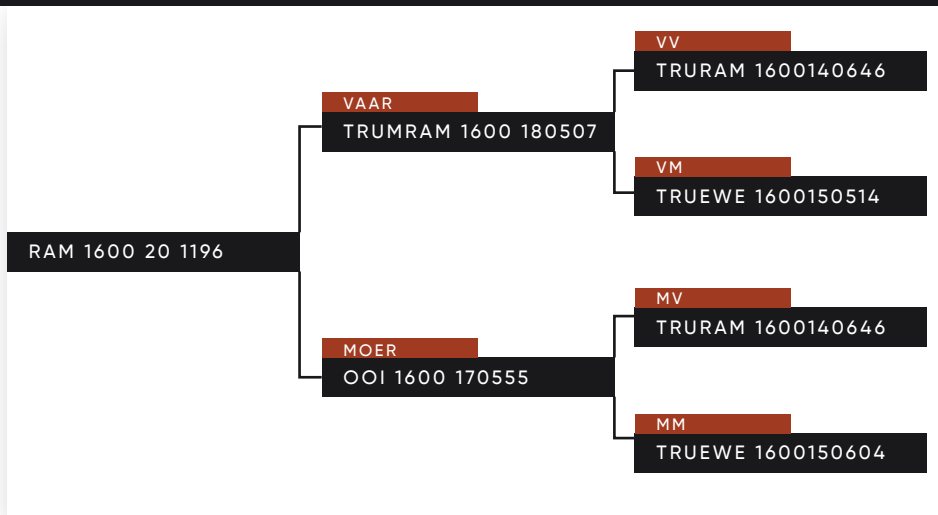
**LOT 5 | 1600 20 1196**



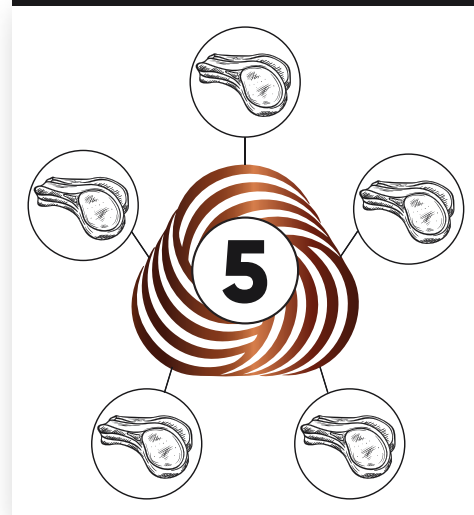
**WOOL**



**PEDIGREE | 1600 20 1196**



**RAM RATING**



**BREEDING VALUES**

LOT 5 | 1600 20 1196

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1196	21.9	15.3	3.4	99.3	73.6	27.13	5



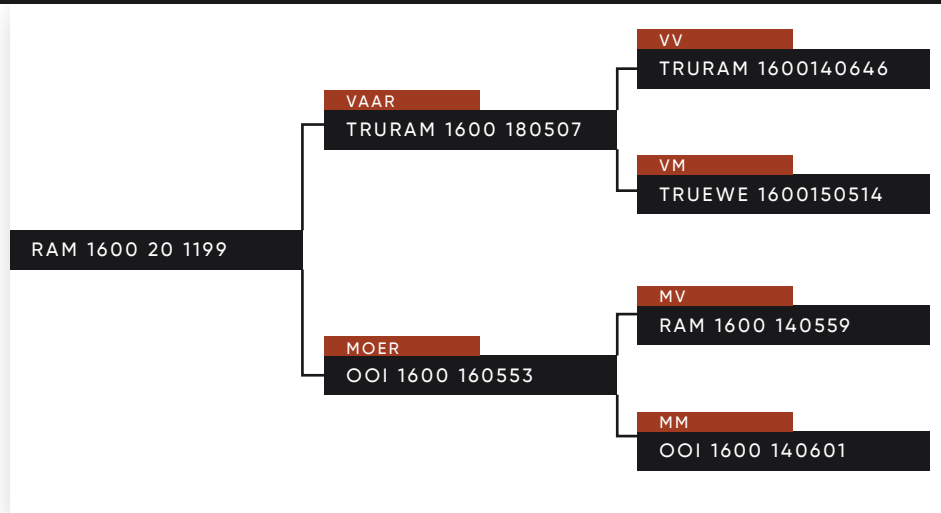
**LOT 6 | 1600 20 1199**



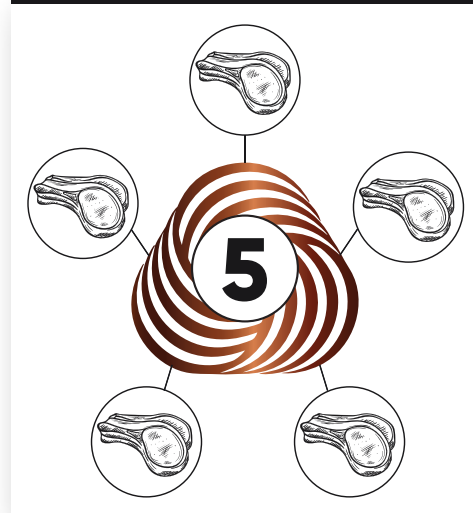
**WOOL**



**PEDIGREE | 1600 20 1199**



**RAM RATING**



**BREEDING VALUES**

LOT 6 | 1600 20 1199

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1199	22	15.9	3.5	99.3	71.7	-6.98	5



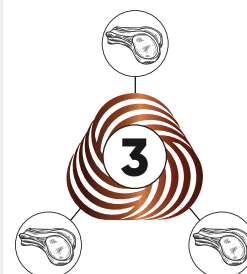
**LOT 7 | 1600 20 3103**



**WOOL**



**RAM RATING**



**BREEDING VALUES**

**LOT 7 | 1600 20 3103**

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3103	21.9	18.8	4.3	97.6	70.5	9.47	3

“THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT”

- Abraham Lincoln





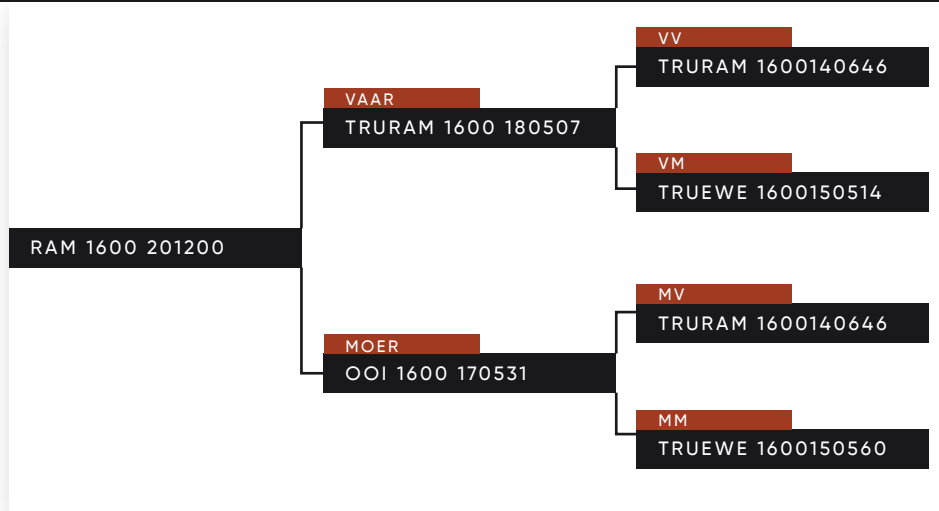
**LOT 8 | 1600 20 1200**



**WOOL**



**PEDIGREE | 1600 20 1200**



**RAM RATING**



**BREEDING VALUES**

LOT 8 | 1600 20 1200

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1200	21.1	14.8	3.1	99.6	72.1	26.19	5



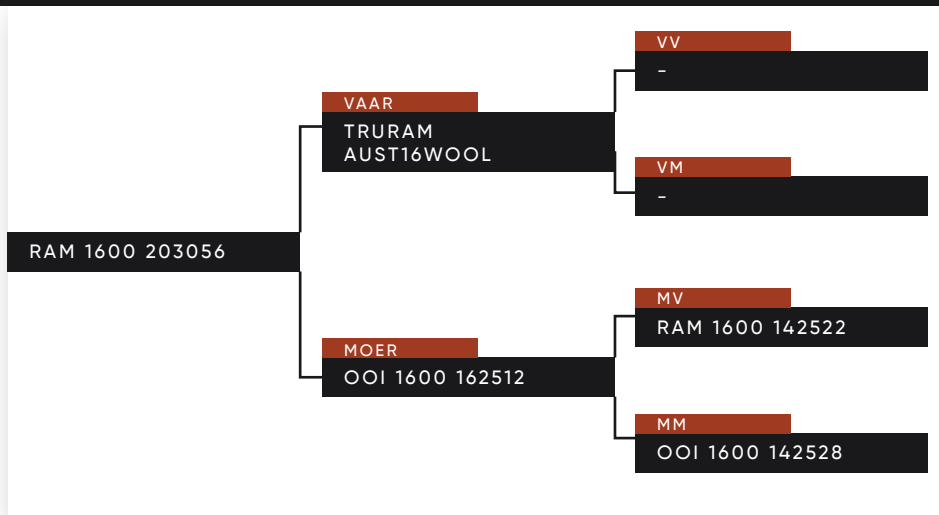
**LOT 9 | 1600 20 3056**



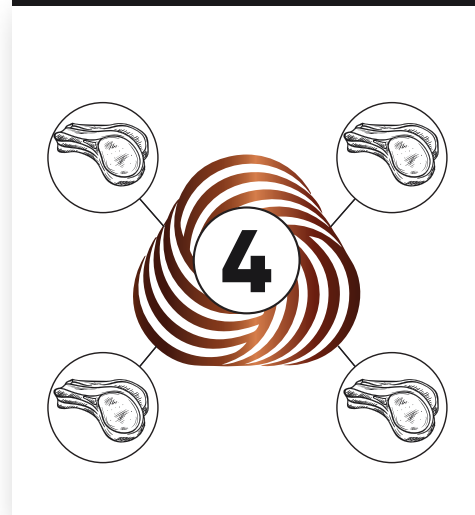
**WOOL**



**PEDIGREE | 1600 20 3056**



**RAM RATING**



**BREEDING VALUES**

LOT 9 | 1600 20 3056

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3056	20.6	12.6	2.6	99.7	74.1	20.13	4



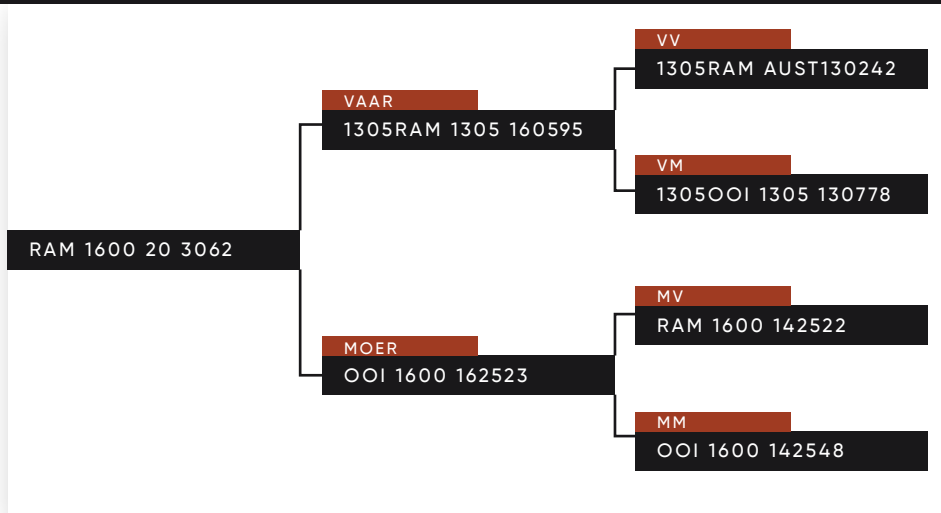
**LOT 10 | 1600 20 3062**



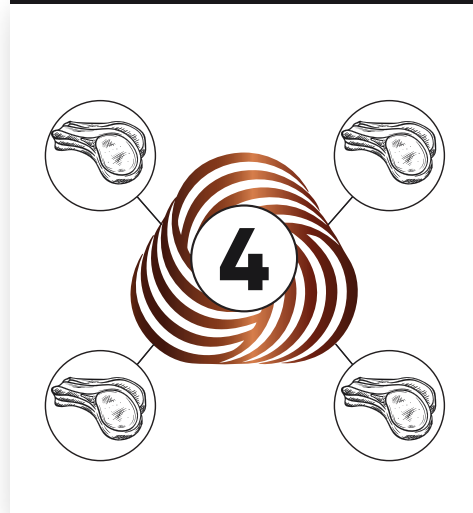
**WOOL**



**PEDIGREE | 1600 20 3062**



**RAM RATING**



**BREEDING VALUES**

LOT 10 | 1600 20 3062

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3062	21.2	13.9	2.9	99.8	69.6	24.5	4



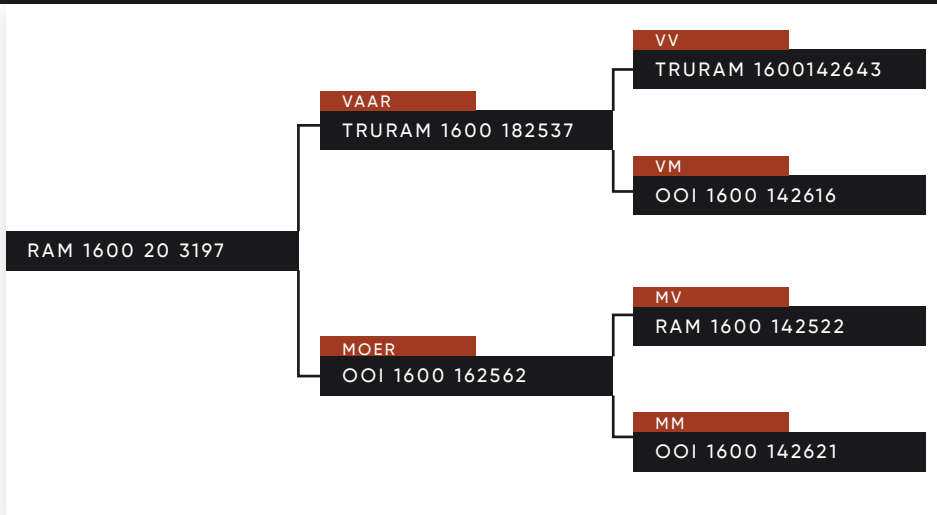
**LOT 11 | 1600 20 3197**



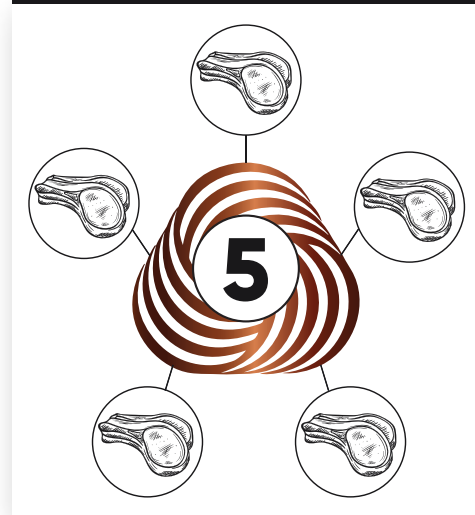
**WOOL**



**PEDIGREE | 1600 20 3197**



**RAM RATING**



**BREEDING VALUES**

LOT 11 | 1600 20 3197

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3197	22.3	15.4	3.7	97.2	74	8.42	5



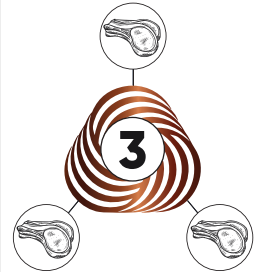
## LOT 12 | 1600 20 3131



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 12 | 1600 20 3131

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3131	19,5	15	2,9	99,6	69,4	10,01	3

## LOT 13 | 1600 20 3000



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 13 | 1600 20 3000

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3000	21.8	16.3	3.7	98.8	73.1	4.36	1



### LOT 14 | 1600 20 3030



### WOOL



### RAM RATING



### BREEDING VALUES

#### LOT 14 | 1600 20 3030

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3030	22.1	13.1	3	99	69.4	-2.75	3

“THOSE WHO DO NOT THINK OUTSIDE THE BOX ARE EASILY CONTAINED”

- Nicholas Manetta





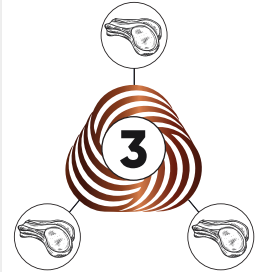
## LOT 15 | 1600 20 1223



## WOOL



## RAM RATING



## BREEDING VALUES

### LOT 15 | 1600 20 1223

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1223	19.9	14.6	2.9	99.4	72.7	35.53	3

## LOT 16 | 1600 20 1177



## WOOL



## RAM RATING



## BREEDING VALUES

### LOT 16 | 1600 20 1177

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1177	18.9	15.5	2.9	99.7	75.9	20.82	3

**LOT 17 | 1600 20 3068**



**WOOL**



**RAM RATING**



**BREEDING VALUES**

LOT 17 | 1600 20 3068

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3068	19.1	13.8	2.6	99.8	69.7	-1.06	2

"IF YOU DO NOT CHANGE DIRECTION, YOU MAY END UP WHERE YOU ARE HEADED."

- Lai Tzu





# T

SOVEEL MEER

## STUD SIRE

# LOT 18

1600 20 3198

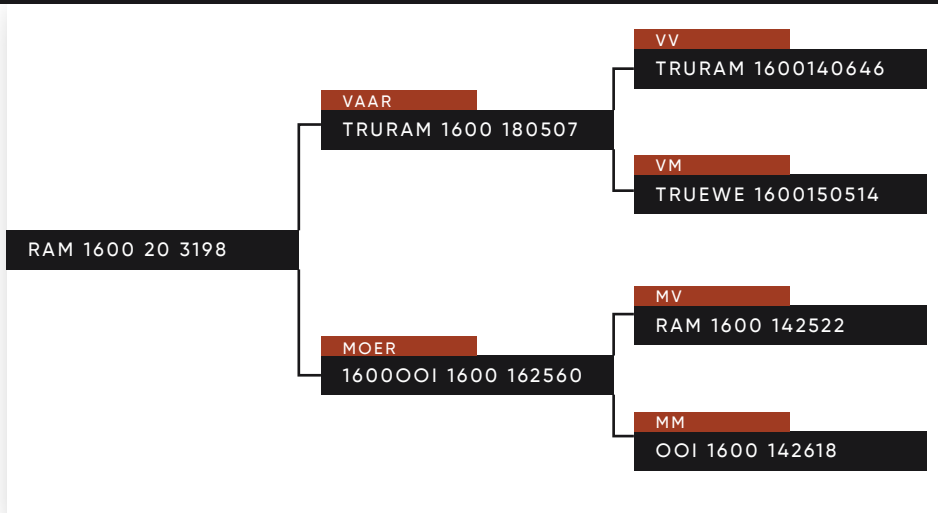
### LOT 18 | 1600 20 3198



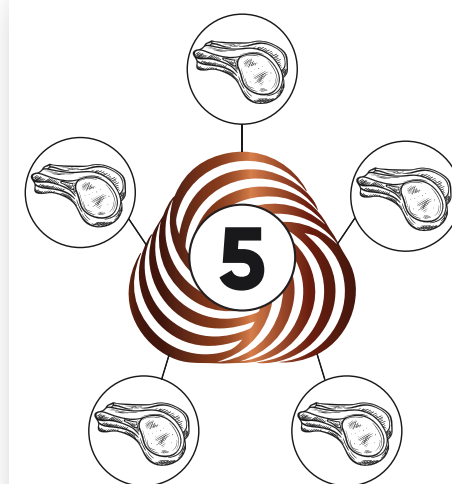
### WOOL



### PEDIGREE | 1600 20 3198



### RAM RATING



### BREEDING VALUES

LOT 18 | 1600 20 3198

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3198	20.9	14.5	3	99.4	69.6	13.27	5

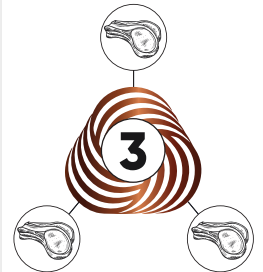
### LOT 19 | 1600 20 3133



### WOOL



### RAM RATING



### BREEDING VALUES

#### LOT 19 | 1600 20 3133

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3133	20	16.6	3.3	99.3	69.7	6.32	3

"IT'S MORE IMPORTANT TO GROW YOUR INCOME THAN CUT YOUR EXPENSES. IT'S MORE IMPORTANT TO GROW YOUR SPIRIT THAN CUT YOUR DREAMS"

-Unknown





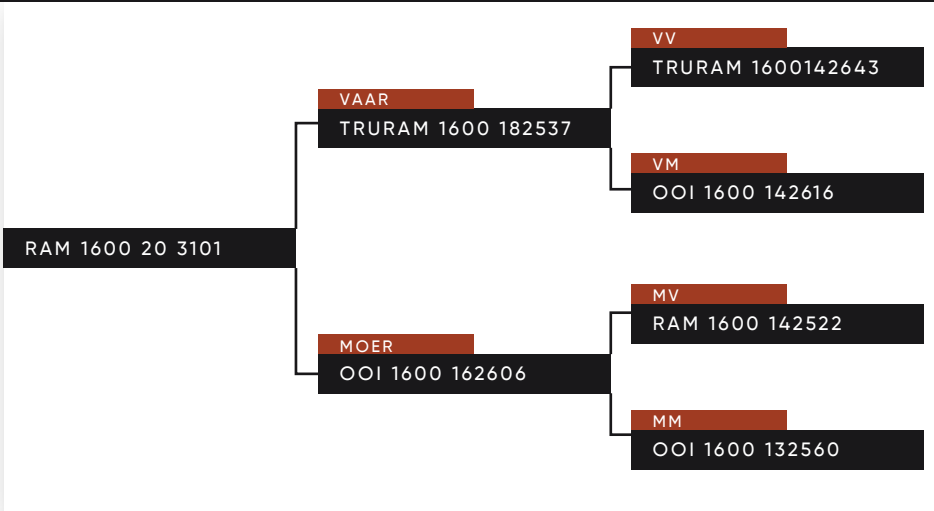
**LOT 20 | 1600 20 3101**



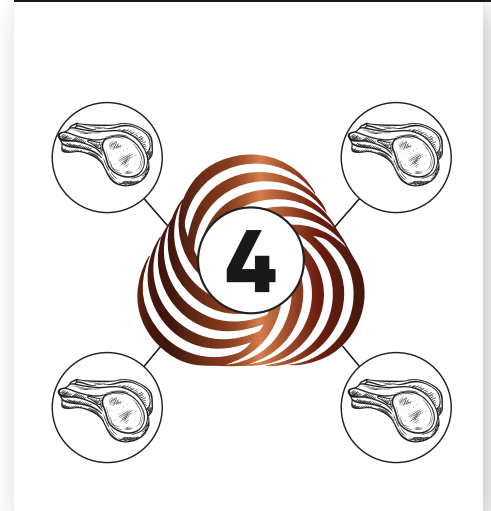
**WOOL**



**PEDIGREE | 1600 20 3101**



**RAM RATING**



**BREEDING VALUES**

LOT 20 | 1600 20 3101

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3101t	20.3	16.4	3.3	99.5	69.2	2.06	4

## LOT 21 | 1600 20 3086



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 21 | 1600 20 3086

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3086	18.3	14.7	2.7	99.8	75.2	8.98	2

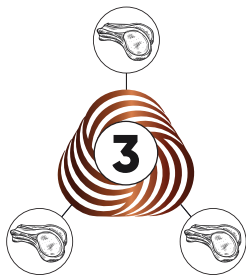
## LOT 22 | 1600 20 1191



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 22 | 1600 20 1191

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1191	21.8	15.1	3.4	99.1	72.2	-3.11	3



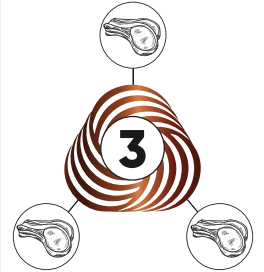
LOT 23 | 1600 20 1222



WOOL



RAM RATING



BREEDING VALUES

LOT 24 | 1600 20 1222

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1222	20.2	13.5	2.7	99.8	71.7	7.44	3

"CONTROL YOUR OWN DESTINY OR SOMEONE ELSE WILL."

- Jack Welch



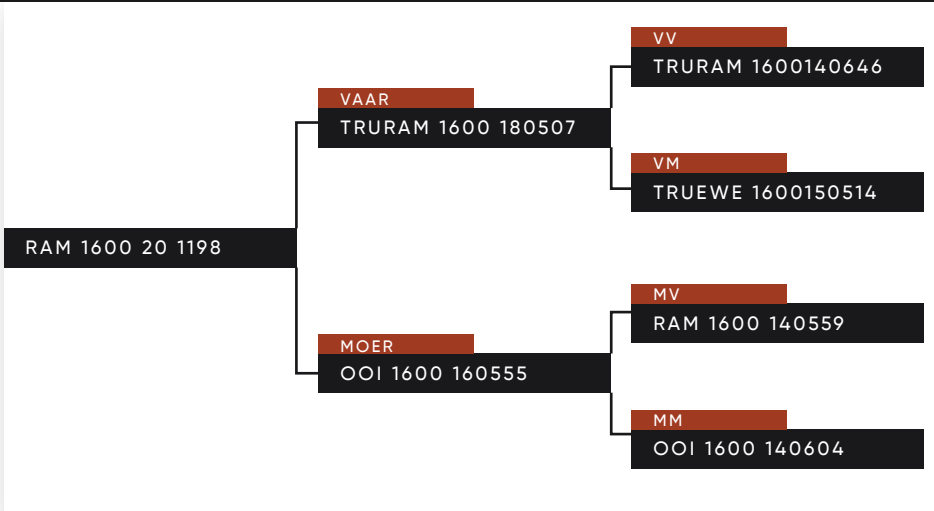
**LOT 24 | 1600 20 1198**



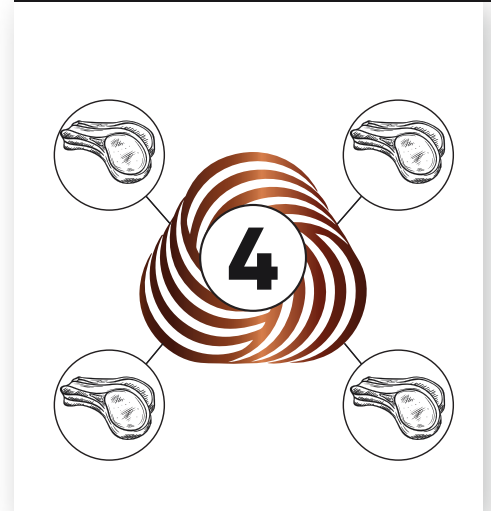
**WOOL**



**PEDIGREE | 1600 20 1198**



**RAM RATING**



**BREEDING VALUES**

LOT 24 | 1600 20 1198

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1198	20.1	15.7	3.2	99.8	72.9	-7.03	4



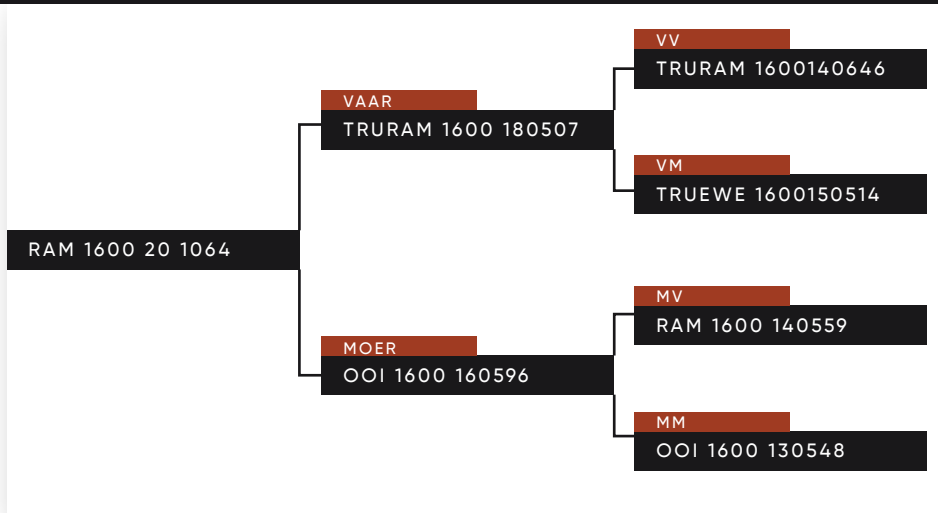
LOT 25 | 1600 20 1064



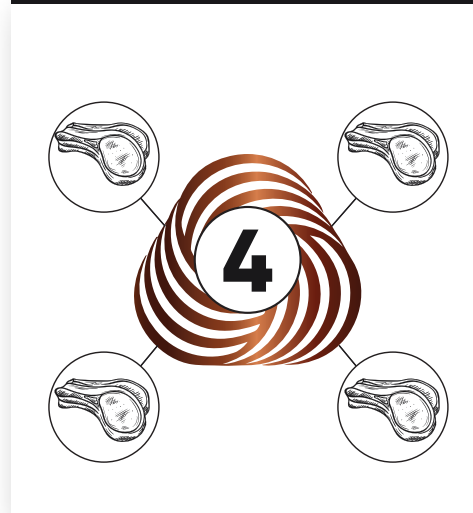
WOOL



PEDIGREE | 1600 20 1064



RAM RATING



BREEDING VALUES

LOT 25 | 1600 20 1064

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1064	21.8	15.4	3.5	99.2	75.8	29.74	4

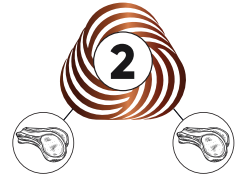
## LOT 26 | 1600 20 1033



## WOOL



## RAM RATING



## BREEDING VALUES

### LOT 26 | 1600 20 1033

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1033	19.4	15	2.9	99.7	79.7	7.81	2

## LOT 27 | 1600 20 3110



## WOOL



## RAM RATING



## BREEDING VALUES

### LOT 27 | 1600 20 3110

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3110	20.5	16.3	3.3	99.3	69	-6.18	2



**LOT 28 | 1600 20 3104**



**WOOL**



**RAM RATING**



**BREEDING VALUES**

LOT 28 | 1600 20 3104

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3104	22	16.2	3.7	97.7	73.4	-10.74	2

"INTELLIGENCE IS THE ABILITY TO ADAPT TO CHANGE."

- Stephen Hawking



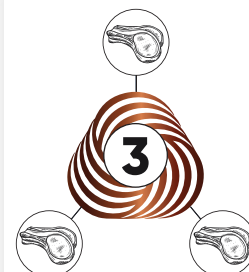
## LOT 29 | 1600 20 1224



## WOOL



## RAM RATING



## BREEDING VALUES

### LOT 29 | 1600 20 1224

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1224	18.9	17.6	3.3	99.8	76.4	6.93	3

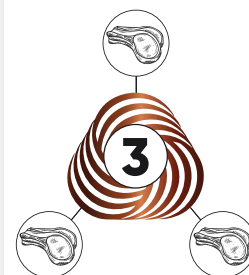
## LOT 30 | 1600 20 1028



## WOOL



## RAM RATING



## BREEDING VALUES

### LOT 30 | 1600 20 1028

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1028	20.8	15.7	3.3	99.6	72.4	-3	3



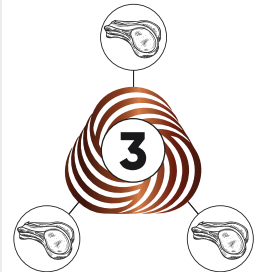
## LOT 31 | 1600 20 1192



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 31 | 1600 20 1192

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1092	20.3	13.5	2.7	99.8	75.8	17.38	3

## LOT 32 | 1600 20 1068



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 32 | 1600 20 1068

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1064	19,4	12.2	2.4	99.8	74.8	8.12	2

## LOT 33 | 1600 20 3108



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 33 | 1600 20 3108

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3108	21.8	12.9	2,8	99,7	70.4	-24.03	1

## LOT 34 | 1600 20 3107



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 34 | 1600 20 3107

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3107	20.6	13.8	2,8	99.7	71.2	3.94	2



## LOT 35 | 1600 20 3106



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 35 | 1600 20 3106

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3106	22	16.6	3.8	97.5	74.1	8.92	2

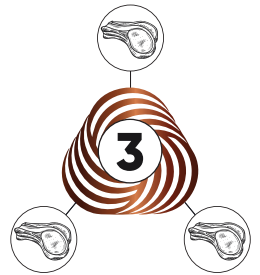
## LOT 36 | 1600 20 3089



## WOOL



## RAM RATING



## BREEDING VALUES

LOT 36 | 1600 20 3089

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	3089	21.9	17.4	4	96	72.8	-2.43	3

**LOT 37 | 1600 20 1221**



**WOOL**



**RAM RATING**



**BREEDING VALUES**

LOT 37 | 1600 20 1221

LAM STOET	YY	NO	MICRON	CV	SD	CF%	SKOON VAG%	REW	RATING
1600	20	1221	21.5	13.3	2,9	99.5	72.2	-4.86	1

“THERE ARE TWO WAYS TO BE FOOLED. ONE IS TO BELIEVE WHAT ISN'T TRUE; THE OTHER IS TO REFUSE TO BELIEVE WHAT IS TRUE.”

- Soren Kierkegaard

