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**Kelvale Emu Flat**

**160 Poll Merino Rams**

**Plus Mini Auction of 50 Rams**

**Rams Born May/June 2021**

Rams Shorn on

4th March 2022

Fibre tests taken

3rd March 2022

Average of 306 rams tested

Micron SD CV CF

18.3 3.1 16.8 99.4

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**SIRE REFERENCE**

1141 Kelvale Sire – Son of 004

1148 Kelvale Sire – Son of 004

109 Kelvale Sire – Son of 120

1269 Kelvale Sire – Son of 1026

1130 Kelvale Sire – Son of 004

007 Kelvale Sire – Son of Baderloo 080

1156 Kelvale Sire – Son of 004

086 Kelvale Sire – Syndicate Bred

123 Kelvale Sire – Son of 004

137 Kelvale Sire – Syndicate Bred

1271 Kelvale Sire – Son of 161141

1277 Kelvale Sire – Son of 1166

GL098 Semen Sire from Glenwood NSW

GF% Within Flock greasy fleece weight taken 4th March 2022

SL Staple Length taken 12th July 2022

FD Fibre Diameter

SD Standard Deviation

CV Coefficient of variation

CF Comfort Factor

3% rebate to outside agents giving

notice prior to sale in writing

DISCLAIMER

All data has been collected and transferred with due care but the vendor accepts no responsibility for the repeatability of the information supplied in this catalogue or on the placards displayed.

GST

All rams are sold exclusive of GST. Buyers must add 10%to the knock down price of each ram purchased.

Inside cover

**EXPLANATION OF THE TERMS**

Understanding Australian Sheep Breeding Values

**YWT** (Yearling 9-12 months weight) - which needs to be positive for growth (data in kg).

**YFAT** (Yearling Fat) - should be positive for ‘doability’ meaning ewes will raise more lambs and stack up better through tough times (Data in mm).

**YEMD** (Yearling Eye Muscle) - needs to be positive for more muscle (Data in mm).

**YFD** - A negative figure of Yearling Fibre Diameter means the animal is carrying the gene to reduce fibre diameter at yearling age in its progeny. (Data in Micron Deviation).

**YCFW** - A higher figure equals a larger clean fleece weight. (Data in %).

**YSL** – A higher figure equals a longer staple length (data in mm).

All ASBV data displayed is from the run date 21th July, 2022. This information was current at the time and is subject to change as more data is submitted to Sheep Genetics.