



# AMARULA

DORPERS & WHITE DORPERS



**80 DORPER RAMS 60 WHITE DORPER RAMS 30+ DORPER EWES**

[www.auctionsplus.com](http://www.auctionsplus.com)

**Interfaced with AuctionsPlus online bidding  
Videos & Catalogue will be available on AuctionsPlus  
Come join us for a delicious Dorper Lamb**



**Call us about our FREE Delivery runs!**

**18th ANNUAL PRODUCTION SALE** Friday 5th February 2021 1pm (EST) **Glenavon Gravesend NSW**

Justin & Lorroi 0439 367 737



John Settree 0408 297 368 Matt Collett 0427 311 41 (NSW) Gus Foott 0400 901 387 (QLD)

## **Amarula Dorpers 2021 Production Sale Team**

140 Dorper and White Dorper Rams (9-14 months old).  
Amarula Dorper Stud Sires will be for sale (2018 & 2019 Sires).  
30 plus Stud Dorper ewes, some with lambs at foot.

Amarula breeds early maturing, hardy rams with a focus on commercial enterprises, with emphasis on the production traits of fertility, quick growth and carcass, with a moderate adult weight. This year, thanks to a great season, they have been grown out on grass. Better than dust! Rams are visually assessed for conformation, as well as performance recorded.



Dams are the heart of a stud and due to the drought, only the best remain. Our goal is to breed ewes, that in turn breed rams, to fit their environment. Our mostly dry environment can only support so much growth, size and milking ability. The larger the adult, the more they eat to maintain themselves. A more moderate sized ewe will be as fertile and rear lambs, on a smaller feed intake.

Fertility is the key. Amarula ewes are joined when the oldest lambs in the group are 8 weeks old. Joining is for 5 weeks. Lambs are weaned and the rams are removed at the same time. Most ewes have lambed every 6.5 to 8 months. We have achieved a pregnancy rate averaging 130% to 150%, depending on the number of maidens. This is at least a 200%+ lambing per year (working on 3 lambings in 2 years).



# AMARULA

DORPERS & WHITE DORPERS



**BRED TO SURVIVE ADAPTED TO THRIVE**

# **GROWTH CARCASS FERTILITY**

