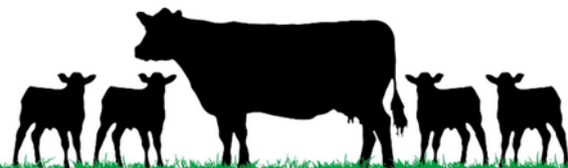


MOET DONOR MANAGEMENT

**Results
Driven
Pricing**



MURRIBROOK
— ET & RECIPIENT SERVICES —

0419 431 661 - 0408 659 673
info@murribrook.com.au
www.murribrook.com.au

WHY CHOOSE US

FOR MOET

With more than 40 years running embryo transfer programs, Murribrook ET & Recipient Services manages MOET donor programs as a system – nutrition, preparation, timing and coordination – so flush day isn't left to chance. You keep control of genetics and semen selection. We take responsibility for the work and the variables that drive outcomes.

MOET remains a proven, effective embryo production method when donors are cycling well and correctly prepared.

WHAT WE MANAGE FOR YOU

- ✔ **Run a MOET program without disrupting your farm:** we handle donor yarding, drugs, heat monitoring and AI scheduling.
- ✔ **Donors are managed** on consistent, high-quality nutrition and animal health support to set up flush performance.
- ✔ **Less labour pressure:** your team stays focused on core operations while the program runs in the background.
- ✔ **Timing and coordination handled:** you're not chasing technicians, dates, paddocks and feed at the same time.



RESULTS DRIVEN PRICING

EMBRYOS MADE EASY

LESS STRESS, WORK & COSTS

IVF & MOET DONOR MANAGEMENT

MOET performance is built before flush day. Nutrition consistency, low stress, correct timing and experienced handling make the difference. Our donor management program is designed to control those variables.

HOW MOET WORKS

Step 1 – Donors arrive and settle under management (target 4–6 weeks).

Step 2 – Program execution: monitoring, synchronisation, AI scheduling, nutrition and animal health.

Step 3 – Flush and embryo handling coordinated with the technician schedule; embryos frozen/handled as required.





NEW TO ET PROGRAMS?

ASK YOURSELF

Are donors on consistent, high-quality nutrition for at least 4-6 weeks prior to flush?

Do you have staff time for repeated yarding, monitoring, drugs and AI timing?

Can you reliably coordinate flush timing with technician availability and your farm workload?

What does a poor flush cost your breeding plan in lost time and missed joining windows?

