

# RECIPIENT SERVICES

**Results  
Driven  
Pricing**



**MURRIBROOK**  
— ET & RECIPIENT SERVICES —

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

# WHY CHOOSE

US?

With more than 40 years' experience delivering embryo transfer programs, Murribrook ET & Recipient Services is one of the most established recipient providers in the industry.

By supplying and managing recipients for both MOET and IVF embryos, **we remove the workload, pressure, and risk from your operation** – backed by results driven pricing.



**Less to manage on your end** - Recipient handling, synchronisation, paddocks and feeding are all managed – so your program runs without added workload on your end.



**No exposure to empty recipients** - You're not carrying the ongoing cost, feeding, or management of recipients that don't fall pregnant.



**Recipients prepared and aligned** - Nutrition, cycling and timing are managed to ensure recipients are ready when your program requires them.



**Time and labour removed from your system** - Preparation, monitoring and coordination are handled prior to implantation.



**Results driven pricing** - Pricing reflects outcomes – not just attempts.



**LESS TO MANAGE, LESS ONGOING COST**

**RECIPIENTS PREPARED AND READY TO IMPLANT**

**RESULTS DRIVEN PRICING**

**SUITABLE FOR IVF AND MOET PROGRAMS**

# DESIGNED FOR BREEDERS WHO WANT CONTROL

Our recipient supply service is designed for breeders who want control over timing, early pregnancy confirmation, and the ability to integrate embryos directly into their breeding program.

Once recipients are confirmed pregnant, they return to you – allowing you to manage calving, integration, and future program decisions on your terms.

## NEW TO ET PROGRAMS?

It's worth considering what's involved in running recipients yourself:

- *Land, feed and infrastructure requirements*
- *Managing recipients that don't fall pregnant*
- *Maintaining consistent nutrition and cycling*
- *Coordinating timing and labour*
- *Experience required to run successful programs*

*Many breeders choose to remove this complexity by using a structured recipient program.*

