

## Services Available

- **Superovulation and Embryo recovery programs (MOET)**
- **Embryo freezing**
- **Fresh Transfers**
- **Embryo export and storage facilities**
- **Repeat breeder transfers**

## Reasons for Flushing

- To increase the number of offspring from a cow of a high genetic potential
- Sexed semen can be used to increase the proportion of heifer calves born out of a flush
- To speed up the rate of genetic improvement within a herd
- Offspring can be produced from cows that are unable to maintain a pregnancy themselves
- Occasionally repeat breeder cows conceive and maintain a pregnancy after undergoing a superovulated heat.



# Bovine Embryo Transfer (MOET)

With the aid of superovulation drugs a donor cow can produce an average of 5-6 embryos when flushed 7 days after insemination.

The embryos can be:

1. Transferred direct into heat synchronized recipients.
2. Frozen for transfer at a later date or for sale.

**Close liaison between you, your vet and The Vale Veterinary Group Team throughout the program will produce the best results.**

