Indirect Effects of Hormones on Wool Production

Produced for the CRC for Premium Quality Wool undergraduate program by;
Dr. Peter Wynn, The University of Sydney.
Nutrient Partitioning

- There are shifts in balance between available feed, body reserves and maintenance, growth and reproduction
- Hormonal messages act as mediators in this process
- Useful in 3 situations
  - during weight loss in autumn
  - during weight gain in spring
  - in pregnant or growing sheep