## Comparing the Costs of Feeds

The cheapest food in cents/MJ of energy and the feed that provides the adequate protein for the class of animal being fed is the basic way of calculating the most economical feed. The cost per MJ of energy can be calculated from a feed analysis or from a table of feed composition.

## Exercise 1:

If wheat can be purchased at $\$ 330$ per tonne of DM with an MJME/kg content of 13.6 'DM basis' and oats can be purchased at $\$ 300$ per tonne of DM with an MJME/kg content of 11.5 'DM basis' what is most economic option per MJME.

STEP 1
Wheat at $\$ 330$ per tonne equals 33 cents per kg (Cost per tonne divided by $1000 \mathrm{~kg} \times 100$ )

Oats at $\$ 300$ per tonne equals 30 cents per kg (Cost per tonne divided by $1000 \mathrm{~kg} \times 100$ )

STEP 2
The cost of 1 MJ equals cents per kg divided by the MJME

## Wheat

33 cents per $\mathrm{kg} \div 13.5 \mathrm{MJME} / \mathrm{kg}=2.4$ cents $/ \mathrm{MJ}$

## Oats

30 cents per $\mathrm{kg} \div 12.2 \mathrm{MJME} / \mathrm{kg}=2.5$ cents/MJ
Feeds should be converted to a cost per tonne on a DM basis before calculating a cost comparison on the feeds as various feeds contain different amounts of water.


