

ALTERNATIVE VETERINARY MEDICINE CENTRE

Information Sheet WS008/07

Christopher Day - Veterinary Surgeon

Copyright © 2007 AVMC
Chinham House, Stanford in the Vale, Oxon SN7 8NQ UK
01367 710324
This is a page from www.alternativevet.org

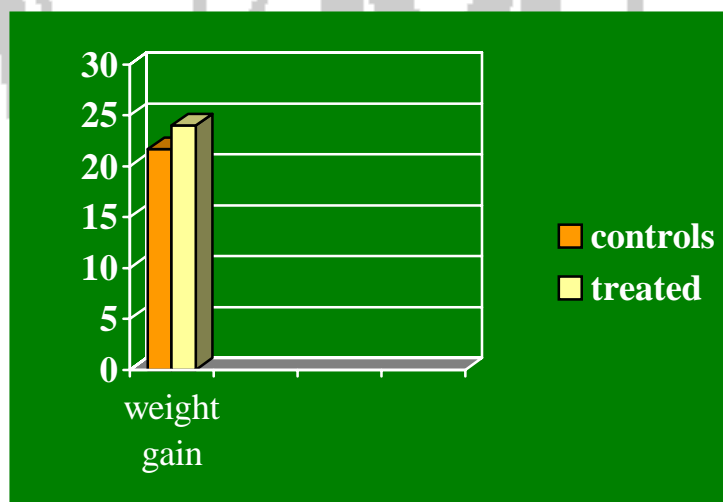
CALF REARING TRIAL

Calves were weighed from purchase (at approximately 50kg) to sale (at approximately 70kg). Two groups were selected at random, with double-blind treatment allocation to the two groups.

The 'treatment' was a combination of a nosode and homeopathic *Phosphoric acid*. The 'control' calves were dosed from an indistinguishable bottle of unmedicated diluent. This was a placebo-controlled double-blind trial.

There was a 10% difference in growth weight, between the treatment group and the controls. Numbers were too small to demonstrate statistical significance, however (there were 10 calves in each group, with a variation within the group too large to deduce significance in such a small sample number).

Results:



Work performed by Christopher Day MRCVS - 1985

To return to the web site of the AVMC, click the 'BACK' button of your browser or click www.alternativevet.org

This site is subject to frequent ongoing development and expansion - please revisit to view new material