



## Butirex-C4 improve feed efficiency in commercial conditions

SPAIN, 2008

PREM13-POR-FAT-1



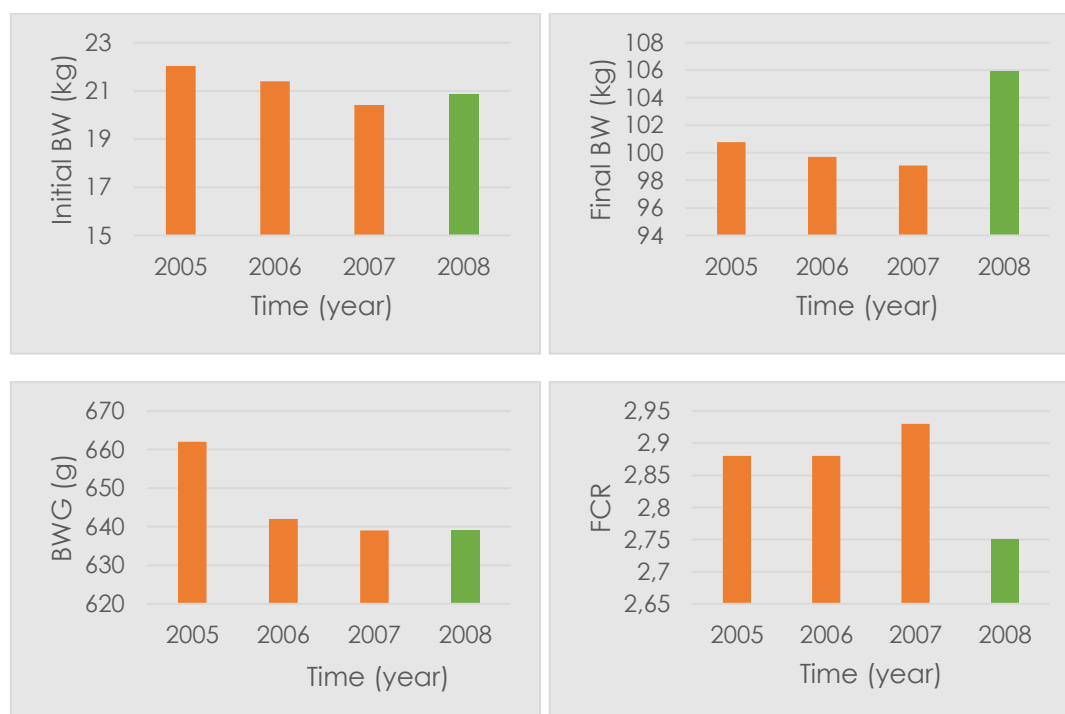
This work summarizes the productive results of a pig fattening farm in Burgos (Spain), from 2005 to 2008.

Since the beginning of 2008, changes were made to the food program:

- 1.25 kg / tn of Butirex C4 was included in the feed,
- Feed was formulated by adjusting the amino acid profile (ideal protein criterion, reducing the amount of CP in the feed by 0.5%).

The objective of this study was evaluated the influence of this changes in the diet on productive performance of growing pigs in a Spanish commercial farm.

Figure 1. Influence of the year on body weight at the star of the fattening phase (initial BW, kg), the weight at the end of the fattening phase (final BW, kg), the body weight gain (BWG, g), and the feed conversion ratio (FCR) during the fattening phase.



Changes in the feeding program improved the productive performance (FCR) even increasing the final live weight