Influence of flaking on feeding value of cereals for weaned piglets and growing-finishing pigs

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Two trials involving respectively 1 296 piglets between 9 and 25 kg live weight and 192 growing finishing pigs between 25 and 103 kg live weight were conducted to study the effect of flaking on the feeding value of three cereals: maize, wheat and barley. Diets were based on a single cereal (raw or flaked) supplemented with soybean meal, minerals and vitamins.

In weaned piglets, feed intake was 28% higher at the beginning of the trial and up to 16 kg with diets including a flaked cereal, but was slightly lower with diets based on a raw cereal so that growth of piglets was similar. On the whole experiment (28 days), flaking did not significantly affect feed intake and growth. Food conversion ratio was 1.83, 1.85 and 1.95 with diets based on raw maize, wheat and barley and 1.83, 1.88 and 1.97 with flaked maize, wheat and barley, respectively. In growing-finishing pigs subjected to a feeding pattern, flaking led to a significantly improved food conversion ratio (2.5%). There was no significant interaction between the type of cereal and the physical form though flaking tended to be more efficient with wheat than with the other cereals: food conversion ratios of raw and flaked maize, wheat and barley diets were 3.05, 3.16, 3.35, 3.02, 3.05 and 3.26, respectively. Flaking slightly improved carcass yield by 0.2 point but did not affect carcass quality.

Interaction between ambient temperature and dietary energy level on growth performance and utilization of energy in the pig

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A high energy diet (with supplemental fat) and a low energy diet (with supplemental wheat bran) were fed to 72 piglets maintained for six weeks after weaning at 28, 22 and 16 °C (experiment 1), to 54 growing-finishing pigs kept from 30 to 100 kg live weight at 28, 20 and 12 °C (experiment 2) and to 32 growing pigs kept in respiration chamber at 13 and 23 °C (experiment 3). In ad libitum fed pigs (experiment 1), an interaction between dietary energy level and ambient temperature was observed: at 16 °C, DE intake and DE: gain were similar for both diets whereas at 28 °C DE intake was smaller and DE: gain higher with the low energy diet. Even though daily gains were similar at the three temperatures and with both diets (experiment 2), no significant interaction between dietary energy level and ambient temperature on growth performance and body composition was noticed. For each °C decrease in ambient temperature, food supply must be increased by 15 and 33 g between 28 and 20 °C and between 20 and 12 °C, respectively to maintain a constant growth rate. At constant DE intakes (experiment 3), heat production was higher at 23 °C with the low energy diet and comparable with both diets at 13 °C. However, improvement of ME utilization of low energy diets at low temperatures was only beneficial to fat deposition.