IV. — FEEDING

Analytical study of complete mixed feed used in piglet weaning

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The technological and chemical characteristics of diets used in piglets weaned at 2 different ages (21 days = S21 and 35 days = S35) were analysed. Eighteen different pellets (9 for each weaning age) were obtained from pig production units using these diets.

The diameter of the pellets was small (2.4 and 2.65 mm, respectively on an average) and their length was constant (about 12 mm). The durability of the pellets varied very much (from 0 to 8 p. 100), and was 1.6 and 3.2 p. 100 respectively on an average. The hardness was higher for the pellets of group S35. The two technological criteria were only little correlated and seemed to depend much more on the manufacturing conditions than on the nature of the feed components. The dry matter contents were high and those of hydrochloric acid insoluble ash negligible. The amount of sulphuric acid was low in spite of a high lipid content. The carbohydrate contents were noteworthy and the amounts of fiber (ADF and cellulose) low in the two groups. The soluble carbohydrate levels were higher in the feed S21 (7.6 p. 100 versus 7.6 p. 100) but the variations were large (tabl. 2): the sucrose content and the lactose supplied by dried milk or whey varied largely. The only suitable method of determination was their extraction with 80 °G.L.-alcohol.

The gross energy content (EB) varied in the same way as the lipid content (fig. 2, tabl. 3). The gross energy values calculated with the equation of Schiemann et al. using the data of the chemical analysis were, on an average, 2.8 p. 100 and 1.7 p. 100 higher respectively than those measured with a calorimetric bomb. Some of the feeds showed a slight lysine and sulphur amino acid deficiency compared to the requirements of piglets weaned at 21 days of age (fig. 3). However, all the feeds contained large amounts or even an excess of minerals relative to the requirements (tabl. 6 and 7). The amounts of trace elements (manganese, iron) exceeded two to ten times the requirements. The copper contents were generally too high in feeds S21 as compared with recent experimental results on the growth performance in the young.

Weaning diets produced by the animal food industry correspond to the food regulation characteristics and to the experimental estimations of piglet food requirements, varying considerably with the weaning age.

Effect of fish meal in a cereal-soybean post-weaning diet for piglets

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The effect of including 5 p. 100 fish meal in diets based on cereals and soybean meal was investigated during two trials performed on piglets of purebred Large White sows from « minimal disease » herds.
In the first trial involving 86 piglets per treatment, diets containing 18 and 20 p. 100 crude protein, with and without fish meal, were used. The weight and mean age of the piglets at the beginning and at the end of the trial were the following: 9 kg at the age of 38 days and 28 kg at 73 days.

In the second trial involving 144 piglets per treatment, a diet including 20 p. 100 crude protein with and without fish meal was used. The weight and mean age of the animals at the beginning and at the end of the trial were the following: 9 kg at 38 days and 24 kg at 66 days.

The experimental device applied was that of the batch system. For establishing the experimental groups, the animals were chosen according to their weight at weaning and average litter weight at birth. They were weighed individually. After having established the groups (weaning), the animals were fed the starter diet ad libitum in the post-weaning room (flat-decks) where after they received the experimental diets ad libitum till the end of the experiment. The feed intake was recorded per group of piglets (6-7 animals per box).

In the two trials, there was no significant difference between the treatments as for the feed intake levels which amounted to about 1 kg/day/piglet.

The results of the two trials show that for a given crude protein level, the addition of fish meal to the diet did not significantly affect either the growth or the feed conversion ratio.

The great statistical value of the experiment involving 642 piglets would most likely have evidenced a 5 p. 100 difference of growth and feed conversion ratio between the groups, if such a difference had existed.

It may therefore be assumed that when the rearing conditions permit to obtain high performances in the weaned piglets (more than 500 g/day), an increase in the productivity depends most likely on an increase in the supply of crude protein, the advantage of using fish meal, even of good quality, being illusory.

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**Processing technology of early weaning feeds for piglets:**
influence of the physical form (meal or pellets) and the pelleting conditions on the utilization of diets based on barley or maize

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Three hundred sixty piglets were used to study the influence of the physical form of the feed (meal, pellets obtained by dry or steam pelleting) on the performance of the piglets after weaning. The possible interactions with the kind of cereal used (barley or maize), the initial weight of the animals (« light » and « heavy » at weaning) and their age (1st and 2nd age feeding) were also investigated. Pre starter and starter feeds were isonitrogenous and iso-lysine. The pressing conditions of the pellets, the particle size of the initial meal, the variation in the inlet-outlet temperature of the die, the rate per hour of the press as well as the final technological characteristics of the pellets, were described. Use of steam resulted in a harder, more durable pellet and a higher rate per hour of the press than the dry treatment. It was not possible in any case to establish a relationship between hardness measures and feed intake level. However the intake of pellets including barley was lower (— 12 p. 100) than that of the corresponding meal. The growth rate of the piglets was little affected by the physical form of the feeds based on barley, whereas an 8 p. 100 improvement was observed with the dry pelleting of feeds based on maize. The pressing treatment affected in particular the feed efficiency, the effects (+ 19 to + 23 p. 100) being more marked in the young piglets (from the age of 20-25 days, with the 1st age feed) and light ones (5.1 to 5.4 kg). On the basis of the whole experimental period, dry pelleting appeared to be more advantageous (+ 15 and + 11 p. 100, respectively with barley and maize) than steam pressing (+ 8 and + 6 p. 100). Likewise, the cereal which was the least efficient in form of meal (barley) was the best valorized by pelleting. The efficiency of the diets based on maize was 7 p. 100 higher than that of the diets based on barley probably because of a higher