THE EFFECTS OF COMPLETE MIXTURES FROM VARIOUS DOMESTIC PRODUCERS IN NUTRITION OF GROWING PIGS

BRANISLAV ŽIVKOVIĆ, WLADISŁAW MIGDAL, MILOŠ LUKIĆ, ČEDOMIR RADOVIĆ, MARIJA GOGIĆ

SUMMARY: The effects of nutrition using complete mixtures from five producers on production performance, digestibility of nutrients and cost of 1 kilogram of gain in nutrition of growing pigs were investigated. Obtained results showed that: the best pig production is realized using control mixture A, slightly lower results with diet B, followed by mixtures C, D and E. Degree of utilization of dry, organic matter and protein was best in diets A and B, and slightly lower in remaining C, D and E diets. The cheapest gain was realized by using mixtures A and C, followed by mixture B, and the least favourable cost of gain was recorded in pigs fed diets D and E, without any established differences between them. In general, obtained results showed that by using the mixtures from various manufacturers certain differences in production performance were established, also in the degree of utilization of nutrients and cost of kilogram of gain in growing pigs.

Key words: quality of mixtures, various producers, pigs, growth.

INTRODUCTION

For extensive, efficient and economical production, as well as preservation of pig health, the requirements for about 40 different nutrients, where in addition to energy, also requirements for 10 amino acids, 15 vitamins, 15 mineral substances have to be fulfilled, and also use of additives is desirable. One part of the nutrient requirements animals meet by consuming natural food, but some have to be added in form of synthetic substances.

Previous researches of the quality of vitamin-mineral pre-mixtures showed the
presence of differences in production of sows and piglets (Živković et al., 2010) and fattening pigs (Živković et al., 2010).

Objective of this paper was to study comparatively quality properties of complete mixtures from various manufacturers in nutrition of growing pigs.

**MATERIAL AND METHODS**

The study which included total of 108 growing pigs of Swedish landrace breed, and initial body mass of approx. 30 kg, was carried out on Experimental pig farm of the Institute for Animal husbandry, Belgrade-Zemun.

Based on standard criteria, origin, sex and initial mass, piglets were distributed in groups taking into consideration the uniformity of their age and body masses, and also to avoid placing siblings in same groups. Every group contained 24 animals, with even sex ratio.

Animals were fed flour mixtures and had access to water ad libitum. First, control group, was fed farm mixture produced in the feed mill of the Institute for Animal Husbandry. The remaining four groups of animal (the exception for E group) were fed mixtures produced by four different animal feed producers in Serbia.

In addition to production performance, in the trial also the utilization of nutrients in pig nutrition was studied. Digestibility of nutrients was analyzed using the direct method with Cr₂O₃ markers, when pigs reached body mass of around 50 kg.

In evaluation of obtained results the following parameters were considered: average daily gain, use of food per feeding day and per animal and use of food per 1 kg of gain, utilization of dry, organic matter, ash, crude proteins, ether extracts, fibre and NFE (nitrogen free extracts) in the diet. At the end of fattening, based on the cost of mixtures and realized feed conversion ratio, the cost of 1 kilogram of gain of pigs in trial was calculated.

Obtained pig growth results, coefficients and digestibility of nutrients were statistically processed by variance analysis and average values, by using t-test.

**RESULTS AND DISCUSSION**

In the trial, the effect of nutrition using the mixtures from five animal food manufacturers on production performance, digestibility of nutrients and the cost of kilogram of gain in growing pigs was studied.

a) *performance*

Obtained results (tab. 1) showed that the first, control group of pigs (producer A), in the initial fattening period, realized the best daily gain, with good daily food intake and the lowest use of food per 1 kg of gain. Use of other mixtures lead to lower gain, in average by 8.8% in case of food producer B, by 12.6% in producer C, by 24.5% in producer D (P<0.01). The lowest gain was recorded in group of pigs fed mixture from E producer, which was by 25.4% lower compared to the control mixture.
Table 1. Performance of growing pigs in the experiment
*Tabela 1. Proizvodni pokazatelji kod svinja u porastu u eksperimentu

<table>
<thead>
<tr>
<th>Group/Grupa</th>
<th>Control/Kontrola</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed producer/Proizvođač hrane</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>Av. daily gain/Pros dnevni prirast, %</td>
<td>100.0* - 8.8* - 12.6 - 24.5* - 25.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily Feed Intake/Dnevna konzum., %</td>
<td>100.0 + 11.0 + 9.8 0 - 7.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feed conversion/Konverzija hrane, %</td>
<td>100.0 + 23.1 + 26.3 + 20.2 + 21.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The small letter over the average value designate the statistical difference on the level P<0.05, and the big one on the level P<0.01/Ista mala slova iznad redova označavaju statistički značajnu razliku na nivou P<0.05, a velika slova na nivou P<0.01.

Animals fed mixtures produced by B and C producers consumed by 11.0% and 9.8%, respectively, more food than the control group and the group of pigs fed mixture D, for which no differences were established. Lower food intake by average 7.5% compared to the control group was established in the group of pigs fed mixture of the producer E.

The best feed conversion ratio was realized by animals fed the control mixture, whereas the remaining four pig groups consumed from 20.2 to 26.3 (respectively 20.2% -D, 21.5% - E, 23.1% - B and 26.3% - C producer).

b) digestibility of nutrients

Table 2. Digestibility of nutrients in the experiment, %
*Tabela 2. Stepen iskorišćivanja hranljivih materija u eksperimentu, %

<table>
<thead>
<tr>
<th>Group/Grupa</th>
<th>1 control/Kontrola</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed producer/Proizvođač hrane</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>Dry matter/Suva materija</td>
<td>75.9</td>
<td>77.4</td>
<td>75.2</td>
<td>74.4</td>
<td>72.5</td>
</tr>
<tr>
<td>Organic matter/Organska materija</td>
<td>80.8</td>
<td>81.2</td>
<td>78.6</td>
<td>77.9</td>
<td>77.0</td>
</tr>
<tr>
<td>Ash/Pepeo</td>
<td>27.0*ABC</td>
<td>38.6*</td>
<td>24.8*DE</td>
<td>34.6*DF</td>
<td>16.7*EF</td>
</tr>
<tr>
<td>Crude protein/Sirovi protein</td>
<td>72.3*a</td>
<td>72.1</td>
<td>70.3*b</td>
<td>70.6*c</td>
<td>62.7*d</td>
</tr>
<tr>
<td>Ether extract/Sirove masti</td>
<td>64.5*a</td>
<td>66.1*b</td>
<td>71.3</td>
<td>72.1*c</td>
<td>77.7*d</td>
</tr>
<tr>
<td>Fiber/Celuloza</td>
<td>43.1*</td>
<td>47.3*ab</td>
<td>29.4*</td>
<td>45.1*ab</td>
<td>35.3*</td>
</tr>
<tr>
<td>N. F. E./B. E. M.</td>
<td>85.8*</td>
<td>87.9*</td>
<td>86.3*</td>
<td>84.2*</td>
<td>85.4</td>
</tr>
</tbody>
</table>

*The small letter over the average value designate the statistical difference on the level P<0.05, and the big one on the level P<0.01/Ista mala slova iznad redova označavaju statistički značajnu razliku na nivou P<0.05, a velika slova na nivou P<0.01.

Degrees of utilization of dry and organic matter, as well as proteins, were according to following order: animal food producers A and B followed by C, D and E (tab. 2). In regard to ether extracts, the utilization was according to following order: E, D, C, followed by A and B without established differences. In regard to ash, the best use was recorded in group of pigs fed diet D, followed by pigs fed diets B, A, C and E, and in fibre, the order was following: B, D, A, E and C. Nitrogen free extracts were best used
by pigs fed diet B, followed by C, and A and E without significant differences, and the lowest degree of utilization of these nutrients was determined in mixture D.

c) economical indicators

The calculation of cost of mixtures showed (tab. 3) that the mixtures C, B and D were cheaper and the mixture E more expensive than the control diet. Taking into consideration the food intake per 1 kg of realized body gain, it was established that the the cost of 1 kg of gain was the most favourable when the diet A was used (control), and slightly more expensive gain (by 1.1%) when the diet C was used, whereas the remaining mixtures, B – by 17.1%, E – by 23.2% and D – by 23.8% caused increase of cost of gain compared to the cost of gain in animals fed the control mixture.

Table 3. The price of 1 kg gain of growing pigs in the experiment

<table>
<thead>
<tr>
<th>Group/Grupa</th>
<th>Growing Pigs, 30-55 kg/Svinje u porastu, 30 – 55 kg</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed producer/Proizvođač hrane</td>
<td>%</td>
<td>100.0</td>
<td>- 4.9</td>
<td>- 20.0</td>
<td>- 3.0</td>
</tr>
<tr>
<td>The price of mixture/Cena smeše, %</td>
<td>100.0</td>
<td>+ 23.1</td>
<td>+ 26.3</td>
<td>+ 20.2</td>
<td>+ 21.5</td>
</tr>
<tr>
<td>Feed conversion/Konverzija hrane, %</td>
<td>100.0</td>
<td>+ 17.1</td>
<td>+ 1.1</td>
<td>+ 23.8</td>
<td>+ 23.2</td>
</tr>
<tr>
<td>The price of 1 kg of gain/ Cena 1 kg prirasta, %</td>
<td>100.0</td>
<td>+ 17.1</td>
<td>+ 1.1</td>
<td>+ 23.8</td>
<td>+ 23.2</td>
</tr>
</tbody>
</table>

In regard to the quality of studied mixtures in fattening pigs, in present research, even though all nutrients are important, the attention of researchers is mainly focused on energy, proteins, vitamins and micro elements, as well as additives. It was established long time ago (Braude et al., 1960) that different proteion levels in the mixtures can have impact on economical results in fattening of pigs. Other studies (Miller and Keith, 2011) do not suggest gradual increase of crude protein content by 17% to 27% in mixtures. It is desirable to combine the positive properties of feeds, for instance soybean meal and fodder peas (Chrenková et al., 2011) or use of sorghum (HaLe and Lyman, 1961).

It is not necessary to increase protein content in the mixtures (Sokha et al., 2008) but it is necessary to increase dietary amino acid levels in concept with increase in energy content (Chiba et al., 1991; Mitchell et al., 2011). Provided that energy requirements are met, better production in the optimum environment temperatures can be expected (Noblet et al., 1985), and in the mixtures the content of lysine can slightly be reduced (Jin et al., 2010) with maximum share of this amino acid in synthetic form of up to 0.3% in the mixtures (HaLe and Lyman, 1061). Interaction between energy level and sex of fatteners was observed for voluntary feed intake, daily gain and final body weight (Fagunes et al., 2009). Role and importance of the quality of vitamin- mineral pre-mixtures (Zlatič, 1983; Živković and Kovčin, 1983) depend on the genetic potential, housing and environment conditions, health, etc. (Uremović et al., 1985; Kovčin , 1992; Kasalica et al., 1995; Pomar et al., 2009). The optimum nutrient density of the feed chosen will depend upon the efficiency of feed utilization, the cost of the feed and the income derived from the end product (Ferguson et al., 1999).

In general, results obtained in this study showed that use of mixtures manufactured by five different producers resulted in differences in the performance, degree of utilization of nutrients and the cost of kilogram of gain of growing pigs.
CONCLUSION

The effects of nutrition of growing pigs with the mixtures produced by five different producers on production performance, digestibility of nutrients and cost of kilogram of gain were studied.

Obtained results showed that:
• The best production is realized in pigs fed control mixture A, slightly lower production with mixture B, followed by mixtures from producers C, D and E.
• Degree of utilization of dry organic matter and proteins was the best in mixtures A and B, and slightly lower in remaining mixtures C, D and E.
• The cheapest gain was realized in pigs fed mixtures A and C, followed by mixture B, and the least favourable cost of gain in pigs was recorded in group of pigs fed mixtures D and E, without any established differences between the two groups.

In general, results obtained in this study showed that use of mixtures manufactured by different producers resulted in differences in production performance, degree of utilization of nutrients and cost of kilogram of gain of growing pigs.

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EFEKTI POTPUNIH SMEŠA RAZLIČITIH DOMAČIH PROIZVOĐAČA U ISHRANI SVINJA U PORASTU

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Izvod


Ključne reči: kvalitet smeša, razni proizvođači, svinje, porast.

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