Conference Paper

Slaughter and Meat Qualities of Experimental Store Pigs

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Abstract

This study was carried out on the fattening and meat qualities of store pigs. One of the main tasks of the study was to analyze the meat quality of the progeny obtained through the crossing of LW female pigs and half-breed LW x ST with male pigs of specialized meat breeds. Linear sizes were defined, which served as an indirect indicator of meat productivity. The amount of pig fat in a carcass was determined. The animals of the 1st and 2nd groups were distinguished – 30.8% and 32.1%, respectively, which were higher than the animals of the triple crossing by 2.5% (P<0.95); 3.0% (P<0.95); 3.8% (P>0.99); 3.9% (P>0.999); 4.3% (P>0.999); and 5.1% (P>0.999). According to our data, the highest indicator of the loin eye area was among the pigs obtained through the crossing of crossbred female pigs LW x ST with male pigs of Pietrain, Duroc, Landrace breeds. The triple crossing pigs had the highest slaughter yield – 72.4-73.3%, compared to 69.4% for LW, and 70.5% for the two-breed rotation LW x ST. In terms of bone content, the differences were not significant and were statistically unreliable. The two-breed pigs LW x ST had the largest amount of kidney fat followed by LW and all of the triple crossed pigs. However, the difference was not statistically significant. The weight of the carcasses in the experimental groups ranged from 60.7 kg to 65.3 kg, and the pigs of the 3rd, 4th and 5th groups had the largest carcass weights, while the highest indicator was observed in the combination (LW x ST) x D.

Keywords: pigs, meat quality, muscles, pig fat.

1. Introduction

Crossbreeding hybridization has recently gained considerable attention, which provides for the breeding of pigs with specialized lines, types and breeds and their crosses for more efficient use of heterosis based on industrial crossing. Therefore, an important factor towards the increase of heterosis during crossing, and especially hybridization, is the study of the effect of breeds and lines on their combination ability, which allows not only significantly increasing the productivity of pigs, but also improving the quantitative and qualitative indicators of meat. At the same time, there is a need to study the
efficiency of purebred breeding and crossbreeding of various most common genotypes of pigs [1].

In industrial complexes, it is most effective to use crossbreeding, which allows improving the reproducing qualities of female pigs, meat and fattening qualities of young animals, where the female pigs of Large White and Landrace breeds are used as female parent, and the male pigs of synthetic line of Irish selection – as paternal breed [2]. The highest meatness and leanness of carcasses was in pigs obtained from the combination of Large White female pigs with Landrace male pigs of Finnish selection [3].

The criteria for assessing the quality of carcasses include the carcass length, percentage of meat in a carcass, fat depth, ham side weight mass, and the loin eye area. All these characteristics are determined after the control fattening during special carcass cutting [4]. The Large White pig breed has a strong constitution, well adapted to feed and climatic conditions of the Central Chernozem Zone. The animals of this breed are mainly used as the female parent for industrial crossing and hybridization in commercial farms [5].

The results of fattening qualities of experimental pigs indicate that the use of male pigs of specialized meat breeds in different versions of triple crossing improves speed, growth energy and feed conversion [6].

The physical properties of pig meat are influenced by several factors, namely, genotype, breed and animal body weight. With the increase of the body weight before slaughter up to 130 kg the slaughter weight, slaughter yield, carcass length, ham weight, loin eye area and fat depth of crossbred animals also increased [7].

To increase the production of meat pork and improve its quality, it is recommended to use Duroc, Landrace and Pietrain pigs in the pig breeding system in Rostov region [8]. The meat productivity of triple crossings is largely determined by the pre-slaughter body weight [9]. In order to improve the fattening and meat qualities of Large White pigs, it is advisable to use their industrial crossing with male pigs of Landrace specialized meat breed [10].

The quality of obtained products is an important link in the chain of profitable pig farming – a key indicator characterizing the value of the carcass of processed animals. The use of two-breed animals (LW x D) for the production of pork has a positive effect on fattening, slaughter and meat qualities [11].

The most multiparous were the combination of hybrid female pigs (LW x D) with Duroc male pigs. Hybrid piglets from the 1st and 2nd groups obtained from the combination of Large White x Landrace breeds of Canadian and Danish selection with Duroc male pigs were characterized by the best growth rate during sucking and growing periods.
According to fattening and slaughtering qualities of hybrid young pigs, the best results are obtained when combining female pigs (LW x Y) with Landrace male pigs of Canadian selection and also when combining female pigs (LW x Y) with Landrace male pigs of Danish selection. To increase the production of pork and improve its quality in industrial conditions, it is recommended to use Landrace male pigs of Canadian and Danish selection at the final stage of triple crossing – Large White x Yorkshire x Landrace, as well as Duroc male pigs when crossing with hybrid female pigs (LW x L Danish) [12].

The quality of carcasses and pig meat is influenced by the genotype and the body weight of animals before slaughter. A key factor in improving the quality of pig meat is the use of industrial crossing of large white with meat breeds, such as Duroc and Landrace [13].

In order to increase the production of meat pork and reduce its cost, it is promising to create pedigree breeding units for Duroc, Landrace and Pietrain pigs, as well as commercial farms for producing crossbred female pigs LW x ST and their further use in the pig breeding system in Rostov region when crossing with male pigs of specialized meat breeds [14, 15].

2. Methods and Equipment

The experiments used purebred female pigs of Large White breed (LW) and crossbred pigs of LW x Steppe Type (ST), crossbred piglets obtained using the male pigs of Duroc (D), Landrace (L), Pietrain (P) and Middle White breeds (MW-1). According to the experimental scheme, 5 groups of female pigs were formed: 1 group – purebred female pigs LW; 2 group – crossbred female pigs LW x ST; 3, 4, 5 groups – crossbred female pigs LW x ST with assigned male pigs of corresponding breeds: Pietrain (P), Duroc (D), Landrace (L).

The control and experimental groups were formed according to the principle of analogues, taking into account the age and development of animals (first litter gilt were used).

The studies were conducted according to the following scheme (Table 1).

Female pigs were mounted twice per mating with the same male pig – immediately after heat detection and again after 24 hours. The first three days after mating, the female pigs were kept in individual quarters and then in group cages.

The studies used balanced diets providing animals with energy, nutrients and biologically active substances. The feeding type was concentrated and the supplements included animal feed (whole milk, skimmed milk, meat-and-bone scraps, protein, vitamin
and mineral supplements). The diets were compiled taking into account age, body weight, productivity and physiological condition.

To study fattening and meat qualities, the groups of piglets (36 heads each) of every crossing option were formed immediately after weaning.

Animal feeding and management was carried out according to the OST-103-86 Pigs. Control fattening method.

The pH (acidity unit), color intensity (color density unit), moisture-retaining capacity of meat (%) were determined in samples taken from the rib eye 48 hours after slaughter.

### 3. Results

The analysis of control slaughter results (Table 2) indicates that in terms of pre-slaughter weight the differences between experimental animals were not significant.

In terms of the head weight, the triple crossing piglets were below their purebred LW herdmates by 0.1-0.2 kg, and two-breed LW x ST piglets by 0.2-0.3 kg (P<0.95).

The carcass weight of experimental animals ranged from 60.7 to 65.3 kg, and the largest carcass weight was typical for the piglets of the 3rd, 4th and 5th groups, which amounted to 64.2-65.3 kg, while the highest indicator was typical for (LW x ST) x D – 65.3 kg.

Triple crossing piglets had the highest slaughter yield – 72.4-73.3% compared to LW – 69.4%, the slaughter yield of two-breed LW x ST piglets was 70.5%.

The modern stage of pig farming development is characterized by the demand of the population for leaner pork. For this purpose, along with purebred breeding, various methods of crossbreeding and hybridization are increasingly being used. The study of domestic and foreign researchers suggests the expediency of producing meat pork and improving the meat qualities of crossbred young pigs using Large White breed. Table 3 shows the analysis of the meat qualities of obtained progeny in the slaughter

<table>
<thead>
<tr>
<th>No.</th>
<th>Group</th>
<th>Selection option</th>
<th>Headcount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>control</td>
<td>LW</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>experimental</td>
<td>LW</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>experimental</td>
<td>LW x ST</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>experimental</td>
<td>LW x ST</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>experimental</td>
<td>LW x ST</td>
<td>12</td>
</tr>
</tbody>
</table>
of young pigs. One of the key indicators that characterize the carcass meat is the linear size, which is an indirect indicator of meat productivity.

Three-breed piglets had the thinnest layer of fat \((LW \times ST) \times D = 27.1\) mm, and the difference in this indicator compared to the animals of the control group was 13.7\% \((P>0.999)\).

The fat depth of piglets \((LW \times ST) \times P\) and \((LW \times ST) \times L\) was 27.4 and 27.3 mm, respectively, and was less than their herdmates of the control group by 12.8 \((P>0.999)\) and 13.1\% \((P>0.999)\). The animals from \((LW \times ST)\) combination had the largest fat depth – 31.8 versus 31.4 mm in LW herdmates.

### Table 2: Results of control slaughter at 100 kg body weight

<table>
<thead>
<tr>
<th>Group</th>
<th>Combination</th>
<th>n</th>
<th>Pre-slaughter weight, kg</th>
<th>Carcass weight, kg</th>
<th>Head weight, kg</th>
<th>Leg weight, kg</th>
<th>Kidney fat weight, kg</th>
<th>Slaughter weight, kg</th>
<th>Slaughter yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>LW</td>
<td>5</td>
<td>100.0±0.6</td>
<td>60.7±0.1</td>
<td>5.0±0.1</td>
<td>1.7±0.1</td>
<td>2.0±0.1</td>
<td>69.4±0.4</td>
<td>69.4</td>
</tr>
<tr>
<td>II</td>
<td>LW x ST</td>
<td>5</td>
<td>99.9±0.7</td>
<td>61.5±0.2</td>
<td>5.2±0.1</td>
<td>1.8±0.1</td>
<td>2.0±0.1</td>
<td>70.5±0.5</td>
<td>70.5</td>
</tr>
<tr>
<td>III</td>
<td>(LW x ST) x P</td>
<td>5</td>
<td>100.1±0.5</td>
<td>64.6±0.2</td>
<td>4.8±0.1</td>
<td>1.6±0.1</td>
<td>1.8±0.1</td>
<td>72.7±0.4</td>
<td>72.6</td>
</tr>
<tr>
<td>IV</td>
<td>(LW x ST) x L</td>
<td>5</td>
<td>100.3±0.6</td>
<td>64.2±0.3</td>
<td>4.9±0.1</td>
<td>1.7±0.1</td>
<td>1.8±0.1</td>
<td>72.6±0.6</td>
<td>72.4</td>
</tr>
<tr>
<td>V</td>
<td>(LW x ST) x D</td>
<td>5</td>
<td>100.2±0.7</td>
<td>65.3±0.2</td>
<td>4.8±0.1</td>
<td>1.6±0.1</td>
<td>1.7±0.1</td>
<td>73.4±0.5</td>
<td>73.3</td>
</tr>
</tbody>
</table>

Among the experimental groups, the three-breed piglets \((LW \times ST) \times D\) had an advantage in the ham weight over 3 and 4 groups by 0.2-0.4 kg \((P<0.95)\).

The morphological composition of carcasses gives the most complete picture of the meat-bearing qualities of purebred and crossbred young animals (Table 4).

Data on the morphological composition of carcasses indicate that the piglets obtained from the crossing of crossbred female pigs \((LW \times ST)\) with male pigs of Pietrain, Landrace, Duroc breeds in the carcass meat yield exceeded LW and crossbred female pigs \((LW \times ST)\), respectively, by 2.6\% \((P>0.999)\); 3.3\% \((P>0.999)\); 4.0\% \((P>0.999)\) and 3.9\% \((P>0.999)\); 4.5\% \((P>0.999)\); 5.3\% \((P>0.999)\).

### Table 3: Meat qualities of piglets of different genotypes

<table>
<thead>
<tr>
<th>Group</th>
<th>Combination</th>
<th>n</th>
<th>Semicarcass weight, cm</th>
<th>Fat depth, mm</th>
<th>Loin eye area, cm²</th>
<th>Back third semicarcass weight, kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>LW</td>
<td>5</td>
<td>95.3±0.4</td>
<td>31.4±0.3</td>
<td>38.5±0.2</td>
<td>9.9±0.1</td>
</tr>
<tr>
<td>II</td>
<td>LW x ST</td>
<td>5</td>
<td>95.1±0.4</td>
<td>31.8±0.4</td>
<td>38.1±0.3</td>
<td>10.1±0.1</td>
</tr>
<tr>
<td>III</td>
<td>(LW x ST) x P</td>
<td>5</td>
<td>979±0.5</td>
<td>27.4±0.3</td>
<td>42.2±0.2</td>
<td>10.6±0.1</td>
</tr>
<tr>
<td>IV</td>
<td>(LW x ST) x L</td>
<td>5</td>
<td>98.1±0.4</td>
<td>27.3±0.2</td>
<td>42.7±0.2</td>
<td>10.8±0.1</td>
</tr>
<tr>
<td>V</td>
<td>(LW x ST) x D</td>
<td>5</td>
<td>98.4±0.3</td>
<td>27.1±0.3</td>
<td>43.6±0.3</td>
<td>11.0±0.1</td>
</tr>
</tbody>
</table>
The amount of fat in a carcass of the animals of the 1st and 2nd groups made 30.8 and 32.1%, which was higher compared to the animals of the three-breed crossing by 2.5 (P<0.95); 3.0 (P<0.95); 3.8% (P>0.99) and 3.9 (P>0.999); 4.3 (P>0.999); 5.1% (P>0.999).

4. Discussion

The studies revealed that the two-breed LW x ST piglets had the largest amount of kidney fat followed by LW and piglets of all three-breed crossbreeding options. However, the difference is not statistically significant.

One of the main tasks of the study was to analyze the meat qualities of pigs obtained during the crossing of female pigs LW and half-breed LW x ST with the male pigs of specialized meat breeds (Pietrain, Duroc, Landrace). The loin eye area is a key indicator of the carcass meat content assessment. The piglets received by crossing the crossbred female pigs LW x ST with the P, L and D male pigs had the highest indicator of the loin eye area – 32.2; 32.7; and 33.6 cm², which was higher than the LW pigs by 3.7 cm² (P>0.999); 4.2 cm² (P>0.999); 5.1 cm² (P>0.999). In terms of the loin eye area the animals of the 2nd group (LW x ST) lagged behind their LW analogs by 0.4 cm².

In terms of the weight of the semi-carcass back third, the piglets of 3, 4, 5 experimental groups had a reliable advantage over purebred LW herdmates – by 0.7 (P>0.999); 0.9 (P>0.999) and 1.1 kg (P>0.999), respectively. For this indicator the crossbred piglets of the 2nd group exceeded the animals of the control group by 0.2 kg (P<0.95).

<table>
<thead>
<tr>
<th>Group</th>
<th>Combination</th>
<th>Semi-carcass weight, kg</th>
<th>Semi-carcass content</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>kg</td>
<td>%</td>
</tr>
<tr>
<td>I</td>
<td>LW</td>
<td>30.5</td>
<td>17.2±0.3</td>
</tr>
<tr>
<td>II</td>
<td>LW x ST</td>
<td>30.2</td>
<td>17.4±0.2</td>
</tr>
<tr>
<td>III</td>
<td>(LW x ST) x P</td>
<td>32.2</td>
<td>19.4±0.3</td>
</tr>
<tr>
<td>IV</td>
<td>(LW x ST) x L</td>
<td>32.0</td>
<td>19.5±0.2</td>
</tr>
<tr>
<td>V</td>
<td>(LW x ST) x D</td>
<td>32.6</td>
<td>20.1±0.2</td>
</tr>
</tbody>
</table>
5. Conclusion

Thus, the results of studies on meat qualities prove that the three-breed crossing animals (LW x ST) x D had the highest values, and their carcass length, fat density, loin eye area and semi-body back third weight made 98.4 cm, 27.1 mm, 33.6 cm$^2$, and 11.0 kg, respectively.

In terms of the amount of fat in a carcass, the animals of the 1$^{st}$ and 2$^{nd}$ groups exceeded the animals of the three-breed crossing.

The differences in bone content were not significant and statistically unreliable.

The piglets of all variants of three-breed crossing had the longest carcasses, which exceeded the LW herdmates and two-breed LW x ST cross breeds.

The three-breed piglets (LW x ST) x D had the thinnest fat layer.

Data on the morphological composition of carcasses indicate that the piglets obtained from the crossing of crossbred female pigs (LW x ST) with male pigs of Pietrain, Landrace, Duroc breeds in the carcass meat yield exceeded LW and crossbred female pigs LW x ST.

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Conflict of Interest

The authors have no conflict of interest to declare.

References


