INDEX EVALUATION OF PIGS AND DETERMINATION OF SELECTION LIMITS

V. G. Pelikh, S. V. Ushakova, N. L. Pelikh

State Higher Educational Institution “Kherson State Agrarian University”,
23, Stritienska Str., Kherson, 73006, Ukraine

E-mail: ushakovasvetlan@ukr.net

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Aim. To determine genetically and mathematically grounded target standards of selecting pigs for future generations. To determine minimal selection limits for pigs to obtain high productivity traits. Methods. Common methods of evaluating the reproductive ability of sows, fattening and meat-fat qualities of progeny. Selection indexes were built by the method of standardized deviations according to M.V. Mykhailov. The target selection limits for animals were determined using the table of Le Roy. Results. Selective-genetic parameters were determined by the main traits of reproductive ability, fattening and meat productivity of pigs. Selection indexes were estimated using the weighting coefficients of the traits for each group of pigs, used as a basis for minimal limits at different intensities of selection. The estimation of local progeny by selection indexes allowed ranging them depending on the level of productivity with the consideration of genotype. At 20 % selection, the minimal value of the reproductive ability index for the control group was 238.7 points. The minimal target threshold while selecting sires by the fattening traits of progeny within the 20 % selection was from 50.57 to 255.65 points for different groups. The minimal value of the index of fattening and meat traits was in the range from 270.05 to 606.94 points. Conclusions. The index estimation of pigs during the crossing allowed ranging them by the values of indexes. Minimal limits of selecting animals were determined and the selection of parental pairs with estimated productivity was optimized: in case of 20 % selection by multiple pregnancy with at least 11 animals, the area of “loin eye” – 30.5 – 44.5 sq.cm. It would be reasonable to select the animals, the productivity of progeny of which is above the determined limit, for further breeding from 238.70 to 606.94 points.

Keywords: selection limits, Pietrain, Duroc, selection index of reproductive ability, selection index of fattening traits, multibreed crossing, meat productivity.

INTRODUCTION

The main goal of modern pig breeding is increasing the genetic potential of animals and obtaining the maximal number of products. Global experience demonstrated that the introduction of the system of breeding and finishing hybrid stock with the organization of the relevant system of estimating animals may be used to increase the profitability of this industry. The increase in the productivity of animals is related to the progress of population in general, and the latter is considerably dependent on the accuracy of estimating genotypes [1–4].

Index estimation is widely used in the whole world. The BLUP method was elaborated in the 1980-s and is currently used for almost all the animal species. Nearly all the countries estimate pigs using selection indexes, different in their composition. For instance, in Australia the estimation of pigs is conducted at the holdings, the obtained data (average daily gain, fat thickness, live bodyweight at the time of estimation) are used to calculate the index of selection value [5–10]. In Germany (Bavaria), the index estimation includes the indices of the fat thickness at the point of reaching the live bodyweight of 85–95 kg for sows and 130–150 kg – for sires. Exterior data are estimated additionally. The animals with the highest index, complying with minimal exterior requirements, are used in further selection work. In the USA, the estimation of a group of progeny for each sire is conducted with the estimated index, in which the trait of fat thickness takes
Scientists suggested an approach to estimating animals by the indices of reproductive ability, fattening traits and comprehensive evaluation of finishing and meat traits [14–16]. The structure of these indices is the same for all the breeds and holdings, there are some changes only in average data of productivity in holdings and the estimated actual weight coefficient, which allows using these indices in any country of the world.

It is relevant to estimate the weighing coefficients of traits, composing the index structure separately for each herd (breed). The index estimate allows isolating the best animals in the herd for further use [1].

The selection of parental pairs by the value of progeny index involves a so-called lower limit of development for each trait under selection. The animals, which have reached and exceeded the set minimal limit, are recommended for further reproduction. The minimal selection limit sets minimal requirements to the development of the trait under selection [1, 15].

In modern conditions of intense pig breeding, the hybridization system is based on using maternal and paternal breeds for two-breed and multibreed crossing. Thus, our studies were aimed at estimating genetically and mathematically grounded target limits of selecting pigs for further generations. They were used as a basis to select local progeny with the best value of selection index for further increase in productive traits of animals.

MATERIALS AND METHODS

The investigations were conducted at Freedom Farm Bacon Limited Liability Company, Kherson Region. Purebred pigs of Large White (♀LW × ♂LW) were used as a control along with local animals for crossing variants of Large White × Landrace (♀WL × ♂L), Duroc × × Pietrain (♀D × ♂P) and Pietrain × Duroc (♀P × ♂D) and their combinations (♀LW × LW) × ♂(D × P) and (♀LW × L) × ♂(P × D).

The conditions of feeding and keeping were identical for all the groups of animals within each experiment and corresponded to zootechnic norms with the consideration of age, live bodyweight, and physiological state. The animals were fed with concentrates. The gender ratio of animals in groups was ♀50 % and ♂50 %, the number of pigs in each group for studies was proportional.

To enhance the efficiency of selecting pigs of different breeds, selection indexes of reproductive, fattening, and finishing and meat traits (J₁–J₃) were used, which were built by the method of standardized deviations according to M.V. Mykhailov with the consideration of selective-genetic parameters in the estimation of productive traits of pigs:

by the reproductive ability:

\[ J_1 = k_1(x_1 - \bar{x}_1) + k_2(x_2 - \bar{x}_2) \] (1)

where: \( k_1 - k_2 \) – actual weighing coefficients of traits; 
\( x_1 \) – multiple pregnancy, animals; 
\( x_2 \) – weight of pen at the moment of weaning, kg;

by fattening traits:

\[ J_2 = k_1(x_1 - \bar{x}_1) + k_2(x_2 - \bar{x}_2) \] (2)

where: \( k_1 - k_3 \) – actual weighing coefficients of traits; 
\( x_1 \) – age of reaching the live bodyweight of 100 kg, days; 
\( x_2 \) – expenses for fodder per 1 kg of gain, fodder units;

by finishing and meat traits:

\[ J_3 = k_1(x_1 - \bar{x}_1) + k_2(x_2 - \bar{x}_2) + k_3(x_3 - \bar{x}_3) + k_4(x_4 - \bar{x}_4) \] (3)

where: \( k_1 - k_3 \) – actual weighing coefficients of traits; 
\( x_1 \) – age of reaching the live bodyweight of 100 kg, days; 
\( x_2 \) – expenses for fodder per 1 kg of gain, fodder units; 
\( x_3 \) – fat thickness above 6–7 thoracic vertebra, mm; 
\( x_4 \) – area of “loin eye”, sq.cm.

Actual weighing coefficients, included into selection indexes, were estimated by the ratio of the selection weight trait to the selection effect.

The productivity indices of pigs, included to the estimation of selection indexes, were determined by common methods, elaborated by the Institute of Swine Production n.a. O. V. Kvasnytsky, NAAS in 2005. The reproductive ability of sows in terms of multiple pregnancy was estimated by the number of live newborn piglets per littering, the weight of pen at the time of weaning was estimated after 30 days.

The fattening traits of pigs were estimated by the age of reaching the live bodyweight of 100 kg and the expenses for fodder per 1 kg of gain.

During the control slaughter of pigs with the live bodyweight of 100 kg, fat thickness was measured...
between 6 and 7 thoracic vertebrae of a cooled semi-carcass in vertical position. The area of “loin eye” was determined on the cross section of the longest spine muscle between 1 and 2 loin vertebrae. The contour of a “loin eye” was transferred to the tracing paper to estimate the value of this index, multiplying width by length and coefficient 0.8.

Young sows and emasculated boars were used while slaughtering four-breed progeny.

To achieve more accurate differentiation of pigs by productivity indices of progeny, target limits of selecting animals were defined by the formula [15, 17]:

\[ MTJ = M_{X} + \delta \times T_{R} \]  \hspace{1cm} (4)

where \( M_{X} \) – average value of the traits in the studied herd; \( \delta \) – standard deviation for the experimental herd; \( T_{R} \) – table value according to Le Roy with the given percentage of animal selection.

RESULTS AND DISCUSSION

To select highly productive two-breed animals for further use in the crossing, we estimated selection indexes with the weighing coefficients of traits for each group of pigs (Table 1–3).

Constructing three kinds of indexes for estimation and final selection of two-breed pigs by the results of littering and control finishing and slaughter is conditioned by changeable priorities of modern pig breeding, thus, they may be used both in the complex and individually as an independent instrument of estimating the initial parental forms with the purpose of obtaining progeny with desired level of productivity.

In addition, the estimation of animals by indices \( J_{2} \) and \( J_{3} \) is comprehensive, and, depending of the index structure, weighing coefficients for the trait (%) are different. Their increase in index \( J_{3} \) was observed for meat indices of productivity.

Taking into consideration average values of productivity for the leading groups, we estimated selective-genetic parameters by the main traits of reproductive ability, finishing and meat productivity.

All the selective-genetic parameters for further indexes were estimated in the same way.

The average values for the herd by the age of reaching the live bodyweight of 100 kg were in the range of 175.25-180.25 days, in terms of the expenses for fodder per 1 kg of gain – from 3.55 to 3.50 of fodder units, in terms of fat thickness above 6–7 thoracic vertebra – from 20.50 to 16.25 mm, in terms of the area of “loin eye” – from 33.93 to 40.33 sq.cm. The selection relevance by all the indices was from 2.41 %

**Table 1.** Selective-genetic parameters in the estimation of reproductive ability of sows \( (n = 44) \)

| Index | Multiple pregnancy, animals | Weight of pen at the moment of weaning, kg |
|-------|-----------------------------|-------------------------------------------|
| ♂WL×♂WL | 10.36 | 76.63 |
| Selection effect | 0.16 | 0.30 |
| Genetic variability | 0.34 | 3.20 |
| Weighing coefficient for a trait, % | 0.24 | 3.46 |
| Actual weight coefficient | 57.94 | 42.06 |
| ♂WL×♂L | 10.58 | 188.94 |
| Selection effect | 0.31 | 3.20 |
| Genetic variability | 0.25 | 3.25 |
| Weighing coefficient for a trait, % | 0.24 | 3.46 |
| Actual weight coefficient | 57.94 | 42.06 |
| ♂D×♂P | 9.27 | 307.23 |
| Selection effect | 0.16 | 0.30 |
| Genetic variability | 0.34 | 3.20 |
| Weighing coefficient for a trait, % | 0.24 | 3.46 |
| Actual weight coefficient | 57.94 | 42.06 |
| ♂P×♂D | 9.10 | 371.47 |
| Selection effect | 0.16 | 0.30 |
| Genetic variability | 0.25 | 3.25 |
| Weighing coefficient for a trait, % | 0.24 | 3.46 |
| Actual weight coefficient | 57.94 | 42.06 |
in the group ♂WL × ♂WL to 63.09 % in pigs of the group ♂P × ♂D.

The selection indexes for the evaluation of pigs by the reproductive ability were estimated, the index J1 looks as follows for interbred combinations:

\[ J_{1(♀WL × ♂WL)} = 188.94 \times (x_1–10.58) + 13.14 \times (x_2–76.63) \]
\[ J_{1(♀WL × ♂P)} = 106.60 \times (x_1–10.36) + 8.21 \times (x_2–61.50) \]
\[ J_{1(♀P × ♂P)} = 307.234 \times (x_1–9.27) + 19.048 \times (x_2–71.82) \]
\[ J_{1(♀P × ♂D)} = 371.47 \times (x_1–9.10) + 39.58 \times (x_2–62.98) \]

The comparative analysis of the evaluation of productivity of sows confirmed that high reproductive ability in terms of all the indices was demonstrated by sows of the group ♂WL × ♂WL, and sows on the combination ♂WL × ♂L.

The traits of fattening and meat productivity of pigs are determined by the amount and quality of meat, obtained from them. It is important to produce maximally possible volumes in the shortest period of time. High gains become the prerequisite of success on this way. Thus, while estimating the fattening productivity, it is relevant to pay attention to average daily gains and expenses for fodder.

The evaluation of fattening traits of the progeny involves the index J2:

\[ J_{2(♀WL × ♂WL)} = 8.52 \times (183.54–x_1) + 268.45 \times (3.55–x_2) \]
\[ J_{2(♀WL × ♂P)} = 8.89 \times (182.18–x_1) + 333.04 \times (3.51–x_2) \]
\[ J_{2(♀P × ♂P)} = 12.99 \times (173.96–x_1) + 539.90 \times (3.42–x_2) \]
\[ J_{2(♀P × ♂D)} = 16.09 \times (177.24–x_1) + 704.82 \times (3.43–x_2) \]

Table 2. Selective-genetic parameters in the estimation of finishing traits of progeny (n = 200)

| Index | Age of reaching the live body weight of 100 kg, days s | Expenses for fodder per 1 kg of gain, fodder units |
|-------|-----------------------------------------------------|--------------------------------------------------|
| ♂WL × ♂WL | 183.54 | 3.55 |
| Average value for the herd | Heredity coefficient | Selection effect | Genetic variability | Weighing coefficient for a trait, % | Actual weight coefficient |
| ♂WL × ♂P | 182.18 | 3.51 |
| ♂P × ♂P | 173.96 | 3.42 |
| ♂P × ♂D | 177.24 | 3.43 |

The estimation of four-way progeny by selection indexes allowed calculating the minimal target limits at different intensity of selection with the purpose of selecting boars and sows with anticipated indices of productivity for further use in pork production. The results of estimates at different percentage of selection are presented in Table 4.
At 20% selection, the minimal value of the reproductive ability index for the control group was 238.7 points. The animals of group $\varphi(WL \times L) \times \delta(D \times P)$ and $\varphi(WL \times L) \times \delta(P \times D)$ had 369.16 and 264.60 points respectively. A White Large sow with the index $J = 292.19$ points corresponded to the set target limit. The minimal target value of multiple pregnancy of a sow at this level of selection was 12 animals, and the mass of pen at the moment of weaning was 78.50 kg. In the group $\varphi(WL \times L) \times \delta(P \times D)$ the minimal value of the index of reproductive ability was met by a sow $\varphi WL \times \delta L$ with the index $J = 530.02$ points with multiple pregnancy of 12 animals, and the mass of pen at the moment of weaning of 104.80 kg. In the combination $\varphi(WL \times L) \times \delta(P \times D)$ the sows with index values $J = 434.76$ and $J = 269.86$ points were characterized by the productivity indices at the level of 11 animals and 86.10 kg.

It is reasonable to use the sows, which correspond to the estimated target limits by the indices of reproductive abilities at the set level, while crossing the suggested combinations.

The minimal target limit while selecting sires by the fattening traits of progeny within the 20% selection was from 50.57 to 255.65 points. Therefore, a group of purebred animals included 8 animals, the group $\varphi(WL \times L) \times \delta(D \times P)$ – 9 animals, and $\varphi(WL \times L) \times \delta(P \times D)$ – 13 animals. Taking the obtained data into consideration, it is reasonable to select White Large boars, the progeny of which reached the weight of 100 kg.

### Table 3. Selective-genetic parameters in estimating finishing and meat traits of progeny ($n = 16$)

| Index | Age of reaching the live bodyweight of 100 kg, | Fodder expenses, fodder units | Fat thickness, mm | Area of “loin eye”, sq.cm |
|-------|---------------------------------------------|-----------------------------|------------------|-------------------------|
| $\varphi WL \times \delta WL$ | | | | |
| Average value for the herd | 180.25 | 3.55 | 21.75 | 33.93 |
| Heredity coefficient | 0.55 | 0.66 | 0.445 | 0.48 |
| Selection effect | −3.94 | −0.19 | −0.78 | 2.92 |
| Genetic variability | 0.53 | 0.05 | 1.33 | 1.27 |
| Weighing coefficient for a trait, % | 52.61 | 27.14 | 4.13 | 16.12 |
| Actual weight coefficient | 13.35 | 141.37 | 5.30 | 5.53 |
| $\varphi WL \times \delta L$ | | | | |
| Average value for the herd | 180.25 | 3.55 | 20.50 | 35.18 |
| Heredity coefficient | 0.55 | 0.66 | 0.445 | 0.48 |
| Selection effect | −3.94 | −0.19 | −0.22 | 2.32 |
| Genetic variability | 2.86 | 0.03 | 0.93 | 0.81 |
| Weighing coefficient for a trait, % | 13.83 | 55.06 | 2.41 | 28.70 |
| Actual weight coefficient | 3.51 | 291.83 | 10.84 | 12.39 |
| $\delta D \times \delta P$ | | | | |
| Average value for the herd | 175.75 | 3.50 | 17.75 | 39.95 |
| Heredity coefficient | 0.40 | 0.40 | 0.46 | 0.48 |
| Selection effect | −3.10 | −0.16 | −0.81 | 3.34 |
| Genetic variability | 2.96 | 0.03 | 0.79 | 1.01 |
| Weighing coefficient for a trait, % | 9.69 | 50.32 | 9.50 | 30.49 |
| Actual weight coefficient | 3.13 | 316.51 | 11.80 | 9.14 |
| $\delta P \times \delta D$ | | | | |
| Average value for the herd | 178.25 | 3.50 | 16.25 | 40.33 |
| Average value by the leading group | 171.90 | 3.20 | 14.00 | 48.00 |
| Selection effect | −2.54 | −0.12 | −1.04 | 3.68 |
| Genetic variability | 1.44 | 0.01 | 0.44 | 1.53 |
| Weighing coefficient for a trait, % | 10.00 | 63.09 | 13.30 | 13.62 |
| Actual weight coefficient | 3.94 | 534.64 | 12.85 | 3.70 |
kg in at least 173 days with the expenses for fodder of 3.3 fodder units, for further usage. The productivity indices data for two-breed boars $♀D \times ♂P$ and $♀P \times ♂D$ should be at least 164 days, 3.1 fodder units and 167 days, 3.3 fodder units respectively.

According to the indices of the index estimation by meat and fattening traits, it is reasonable to select White Large boars, the progeny of which reached the weight of 100 kg at least after 170 days with the expenses for fodder of 3.6 fodder units, fat thickness of 27 mm, the area of “loin eye” of 30.5 sq.cm. These productivity indices of the progeny for boars of the combination $♀D \times ♂P$ should be at least 178 days, 3.1 fodder units, 15 mm, 44.5 sq.cm. respectively. As for the animals of the crossing variant $♀P \times ♂D$ – 174 days, 3.5 fodder units, 14 mm, 39 sq.cm.

**CONCLUSIONS**

Index evaluation of pigs in the crossing, based on the indices of reproductive, fattening, finishing and meat traits of the progeny, allowed ranging them by the index values. The estimates allowed setting minimal target limits of selecting animals and optimizing the selection of parental pairs with estimated productivity: in case of 20 % selection by multiple pregnancy with at least 11 animals, the area of “loin eye” – 30.5–44.5 sq.cm. It would be reasonable to select the animals, the productivity of progeny of which is above the determined limit, for further breeding from 238.70 to 606.94 points. This selection should be performed in each specific population.

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**Індексна оцінка свиней та встановлення цільових меж відбору**

В. Г. Пелих, С. В. Ушакова, Н. Л. Пелих

Державний вищий навчальний заклад «Херсонський державний аграрний університет»
73006, м. Херсон, вул. Стрітенська, 23
e-mail: ushkovasvetlan@ukr.net

**Meta.** Розрахувати мінімальні межі відбору тварин для отримання високих показників продуктивності. Методи. Загальноприйняті методики оцінки відтворювальної здатності свиноматок, відгодівельних та м’ясо-сальних якостей щедрів. Селекційні індекси будували методом нормованих відхилень за М.В. Михайлівим. Цільові межі відбору тварин визначали з використанням таблиці Ле Роу. Результати. Розраховані селекційні індекси із ваговими коефіцієнтами ознак для кожної групи свиней на основі яких встановлені мінімальні межі з різної інтенсивності відбору. Оцінка помісних нащадків за селекційними індексами дозволила ранжувати їх у

**Table 4. Target selection limits**

| Selection limits, % | $♀WL \times ♂WL$ | $♀(WL \times L) \times ♂(D \times P)$ | $♀(WL \times L) \times ♂(P \times D)$ |
|---------------------|----------------|----------------------------|----------------------------|
| 20                  | 238.70         | 369.16                     | 264.60                     |
| 30                  | 133.73         | 292.05                     | 207.24                     |
| 40                  | 45.17          | 226.98                     | 158.85                     |
| Boars by fattening traits of progeny (n = 200) |
| 20                  | 50.57          | 255.65                     | 218.57                     |
| 30                  | 22.56          | 226.63                     | 184.61                     |
| 40                  | –1.08          | 155.94                     | 155.94                     |
| Boars by fattening and meat traits of progeny (n = 16) |
| 20                  | 270.05         | 606.94                     | 525.85                     |
| 30                  | 245.04         | 586.57                     | 512.44                     |
| 40                  | 223.94         | 569.39                     | 501.12                     |
INDEX EVALUATION OF PIGS AND DETERMINATION OF SELECTION LIMITS

В. Г. Пелых, С. В. Ушакова, Н. Л. Пелых

Цель. Рассчитать минимальные границы отбора животных для получения высоких показателей продуктивности.

Методы. Общепринятые методики оценки воспроизводительной способности свиноматок, откормочных и мясно-сальные качества потомков. Селекционные индексы строили методом нормированных отклонений по М.В. Михайлову. Целевые границы отбора животных определяли с использованием таблицы Л. Роя.

Результаты. Рассчитаны селекционные индексы с весовыми коэффициентами признаков для каждой группы свиней, на основе которых установлены минимальные границы при различной интенсивности отбора. Оценка помесных потомков по селекционным индексам позволила ранжировать их в зависимости от уровня продуктивности с учетом генотипа. При 20 % отборе минимальное значение индекса воспроизводительной способности для контрольной группы составило 238,70 баллов. Минимальная целевая граница, при отборе хряков по откормочным качествам потомков, в рамках отбора 20 % составляла от 50,57 до 255,65 баллов.

Выводы. Индексная оценка свиней в скрещивании позволила ранжировать их по величине индексов. Установлены минимальные целевые границы отбора животных и оптимизирован отбор родительских пар с прогнозируемой продуктивностью: при 20%-ном отборе по многоплодию не менее 11 голов, площадью «мышечного глазка» 30,5 – 44,5 см². Для дальнейшего использования целесообразно отбирать животных, продуктивность потомков которых выше установленной границы от 238,70 до 606,94 баллов.

Ключевые слова: границы отбора, пьетрен, дюрок, селекционный индекс воспроизводительной способности, селекционный индекс откормочных качеств, много-породное скрещивание, мясная продуктивность.

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