HERITABILITY AND CORRELATION OF MEAT AND FERTILITY TRAITS IN PIGS IN ESTONIA

Alo Tänavots, Tanel Kaart, Olev Saveli

Institute of Animal Science, Estonian Agricultural University, Kreutzwaldi 1, Tartu 51014, Estonia E-mail: alo@eau.ee

Abstract. In Estonian pig breeding the importance of fertility traits has decreased during the years, whereas meat traits have become higher. To get better meat quality and maintain good fertility of Estonian pigs, breeders should take heritability and relationships between the traits into account. Therefore, it is of utmost importance to study heritability of the traits considered in selection. Data of 6601 sows and 1015 boars with 10 411 litters, obtained from database of Animal Recording Centre from 1999 to 2001, was used to analyze heritability of litter size and meat traits. The following breed combinations were investigated: Estonian Landrace (EL), Estonian Large White (ELW), Hampshire (H), Piatrain (Pi), EP $\exists xELW Q$, ELW $\exists xEP Q$ and Pi $\exists xH Q$. Meat traits were measured by ultrasonic equipment Piglog 105. Average heritability of loin eye diameter was lower (h²=0.30). Among breeds heritability differed largely. Heritability of lean meat percentage was higher in EL and Pi breeds (h²=0.73 and h²=0.62), which are both well known for their good meat quality. Lower heritability of lean meat percentage was found in ELxELW and ELWxEL crossbred breeds (h²=0.49 and h²=0.54). Average heritability of litter size at birth was h²=0.08, being lower in ELxELW (h²=0) and EL (h²=0.03), higher in ELW (h²=0.09) and ELWxEL (h²=0.12). These results show highly significant effect of a boar a litter size and of a sow on meat traits. Correlations between meat traits and fertility were generally low.

Keywords: pigmeat, fertility, ultrasonic, heritabilities, correlations, breed differences.