PRODUCTION RESULTS OF DANAVL HYBRID IN A HUNGARIAN PIG FARM

DÁVID KÖTELES¹, ÁKOS BENK¹, IVETT OLASZ², EDIT MIKÓ¹

¹University of Szeged Faculty of Agriculture Hódmezővásárhely, Hungary ²University of Szeged Faculty of Health Sciences and Social Studies Szeged, Hungary mikone@mgk.u-szeged.hu

The DanAvl hybrid is the most common pig hybrid all around the World. The aim of DanAvl is to improve the breeds to obtain the best possible overall economy for the industry Selection in the DanAvl breeding herds is therefore based on results for performance, fertility as well as carcass traits. In our study, we analysed some different fertility and productivity parameters of the best 14 pig farms in nine countries. We made a ranking between the producers according to the examined parameters. In the list, there are tree stock from Hungary. We found that the three Hungarian farms are the right place in the most analysed parameters. The main object of the study was to analyse the status of a pig farm in Hódmezővásárhely. The end of the study the authors show a new solution to reduce the reduce piglet mortality during the farrowing.