

The evaluation of the conformation of polar blue foxes on the selected fur animals farms in the Kujawsko-Pomorskie voivodeship

S u m m a r y

The studies were conducted on three chosen breeding farms in the Kujawsko-Pomorskie voivodeship during the period 2000-2007. In total, 6547 blue polar foxes were analyzed i.e.: on farm A - 2561 animals, on farm B - 2690 animals and on farm C - 1296 foxes, respectively. The following factors were considered: litter mating (sequence), size and type (shape) of an animal, colour type, colour purity, quality of fur as well as the sum of points assigned for the four specified traits. It was stated that the most even feature in comparison to the current pattern of evaluation of polar fox is the size and shape type of an animal. The license evaluation of males is more satisfactory than for female foxes.