CERTAIN PARASITOSIS OF THE WILD BOAR AND THEIR IMPORTANCE IN WILDLIFE MANAGEMENT IN HUNGARY AND IN CERTAIN HUNTING REGIONS OF HEVES COUNTY

LAJOS MOLNÁR

Chief Veterinarian of Füzesabony district, Hungary drlajosmolnar@gmail.com

The wild boar stock has significantly increased recently in Hungary. In veterinary health point of view we should consider the following fact, that a strain sow gives birth to 7–8 piglets on average, but half a year later she raises only 3–4 pigs. The mortality can be caused by the lack of food, predators' effect, or just illnesses. Besides viral and bacterial diseases parasitosis also plays an important role. Even prevention is possible against the above mentioned diseases, especially in game gardens. Eimerias declaredly with such samples have not been searched in wild boars by anybody in Hungary. Having regard the results the significance of parasites within cells, supposedly, is much higher than we would expect, especially in the case of young pig mortality. Protection against these infections can be done by giving the right type of antiparasitic treatment.