Slivinska K. A., Balashov L.S. Phytocoenotic composition of Przewalski's horse (Equus przewalskii Poljakov, 1881) feeding grounds in the Chornobyl Exclusion Zone / // Ukr. Botan. Journ - 2006. - Vol. 63, № 1. - P. 22-30.

Phytocoenotic research of feeding grounds of Przewalski's horse in the Chornobyl exclusion zone (CEZ) has been carried out in terms of complex ecological research of this animals. The communities with prevalence of grasses, legumes and some species of sedge are of great forage value for introducted animals. Long-fallow lands and meadows are the main habitat lands for the Przewalski's horse in CEZ. The main food is widely represented in grass community in long-fallow lands, in forb-grass communities in dry meadows, and in bottomlands meadows 30 associations are found in the territory.