

PRODUCTIVITY OF MEADOW PLANT COMMUNITIES IN THE SOZH RIVER FLOODPLAIN (GOMEL REGION) AFTER THE CHERNOBYL DISASTER

© N. M. Dajneko,* S. F. Timofeev, S. V. Zhadko

Skorina Gomel State University, Gomel, Belarus Republic

*E-mail: dajneko@gsu.by

REFERENCES

1. Natsiyanalny atlas Belarusi 2002. [National atlas of the Belarus Republic]. 292 p. (In Belarussian)
2. Bulokhov A. D. 2009. Tipologiya lugov Bryanskoy oblasti [Meadow typology in Bryansk region]. Bryansk. 218 p. (In Russian)
3. Vasilevich V. I., Bibikova T. A. 2007. Lime grass and meadow foxtail meadows in the North-Western European Russia. — Botanicheskiy Zhurnal. 92(1): 29–41. (In Russian)
4. Degteva S. V., Novakovskiy A. B. 2009. The system of ecocoenotic species groups in vegetation cover of the Upper and Middle Pechora River basin. — Botanicheskiy Zhurnal. 94(6): 805–824. (In Russian)
5. Egorova V. N. 2013. Poymennye luga Sredney Oki: monitoring, problemy sokhraneniya i vosstanovleniya bioraznoobraziya i genofonda [Floodplain meadows of the middle Oka: monitoring, conservation and restoration of biodiversity and the gene pool]. Moscow. 411 p. (In Russian)
6. Kurchenko E. I., Petrosyan V. G., Ermakova I. M., Sugorkina N. S. 2010. Long-term dynamics of flood meadow: numerical characteristic of floristic diversity. — Botanicheskiy Zhurnal. 96(7): 911–923. (In Russian)
7. Panferov N. V. 2008. Lugovodstvo v poymakh rek tsentralnogo rayona nechernozemya [Grass farming in the flood plains of the Central Nечерноземье]. Ryazan. 344 p. (In Russian)
8. Prosyannikov D. E., Balabko P. N., Prosyannikov E. V., Chekin G. N. 2011. Estimation of herbages of bottomland ecosystems at the middle course of the Desna river. — Problemy agrokhimii i ekologii. 2: 23–28. (In Russian)
9. Shchukina K. V. 2009. Phytocenotic characteristic of mesophilic typical meadows in floodplain of the Vyatka river. — Botanicheskiy Zhurnal. 94(9): 1334–1351. (In Russian)
10. Dayneko N. M., Timofeev S. F., Zhadko S. V. 2014. Assessment of the state of pasture ecosystems of the floodplain of the Pripyat River in Mozyr region. — Izvestiya GGU im. F. Skoriny. 6: 35–40. (In Russian)
11. Dayneko N. M., Timofeev S. F. 2014. Assessment of the current state of the natural and sown pastures in Chechersk district of Gomel region after the Chernobyl disaster. In: Kormoproizvodstvo. Moscow. N 8. P. 14–17. (In Russian)

12. Dayneko N. M., Timofeev S. F. 2014. Otsenka sostoyaniya lugovykh ekosistem poymy r. Dnepr prigranichnykh territoriy Gomelskoy i Chernigovskoy oblastey [Evaluation of grassland ecosystems in floodplain of the Dnieper river in border territories of Gomel and Chernigov regions]. Ed. by N. M. Dayneko, S. F. Timofeev. Chernigov. 132 p. (In Russian)
13. Dayneko N. M., Timofeev S. F., Bulokhov A. D., Panasenko N. N. 2014. The analysis of meadow association conditions in Vetkovsky district of Gomel region and in bordering Zliynkovsky district of Bryansk region after Chernobyl disaster. — Ekologicheskiy Vestnik. 1: 23–30. (In Russian)
14. Korchagin A. A. 1964. Species (floristic) composition of plant communities and the methods of its study. In: Polevaya geobotanika. Vol. 3. P. 39. (In Russian)
15. Karamysheva Z. V. 1967. Experience in treatment of the descriptions of sample plots of steppe communities by the method of Braun-Blanquet method. — Botanicheskiy zhurnal. 52(8): 1132–1145. (In Russian)
16. Aleksandrova V. D. 1969. Klassifikatsiya rastitelnosti [Vegetation classification]. Leningrad. 273 p. (In Russian)
17. Ramenskiy L. G. 1971. Izbrannye raboty. Problemy i metody izucheniya rastitelnogo pokrova [Selected works. Problems and methods of vegetation cover study]. Leningrad. 334 p. (In Russian)
18. Mirkin B. M., Rozenberg G. S. 1978. Fitotsenologiya. Printsipy i metody [Phytocenology. Principles and methods]. Ed. by B. M. Mirkin, G. S. Rozenberg. Moscow. 212 p. (In Russian)
19. Parfenov V. I. 1999. Opredelitel vysshikh rasteniy Belarusi [Key to the higher plants of Belarus]. Ed. by V. I. Parphenov. Minsk. 472 p. (In Russian)
20. Braun-Blanquet J. 1951. Pflanzensociologie. Wien. 631 p.
21. Matuszkiewicz W. 1984. Przewodnik do oznaczania zbiorowisk roslinnych Polski. Warszawa. 298 p.
22. Metodika polevykh geobotanicheskikh issledovaniy 1938. [Methods of geobotanical field studies]. Moscow; Leningrad. 215 p. (In Russian)
23. Programma i metodika biogeotsenologicheskikh issledovaniy 1974. [Program and methods of biogeotsenological studies]. Moscow. 404 p. (In Russian)
24. Krupnomasshtabnoye agronomicheskoye i radiologicheskoye obsledovaniye pochv selskokhozyaystvennykh ugodiy Belarusi: metodicheskie ukazaniya 2001. [Large-scale agronomical and radiological examination of farmland soils in Belarus: a guideline]. Ed. by acad. I. M. Bogdevich. Minsk, 60 p. (In Russian)
25. Rekomendatsii po vedeniyu agropromyshlennogo proizvodstva v usloviyah radioaktivnogo zagryazneniya zemel Respubliki Belarus na 2011–2015. 2013. [Recommendations for agricultural production in conditions of soil radioactive contamination in the Republic of Belarus in 2011–2015]. Ed. by V. S. Averin. Gomel. 95 p. (In Russian)