

The article presents data on the study of the flora of forest Park «Lesnoi» of Engels in Saratov region. It describes the taxonomic structure of the flora. It shows the dominant in number of species families: Asteraceae, Rosaceae, Poaceae. It gives biomorphological characteristics to establish the dominance of annual or perennial herbaceous plants and trees. The characteristic of life forms according to the classification of K. Raunkier is given. It reveals the predominance of phytocenotic structure of flora ruderal and prairie. It defines ecological structure of the flora of forest Park. It is established that the greatest diversity in flora presents mesophytes which is typical for the forest-grassland plant communities. In relation to the nutrient status and salt regime of soils in the flora of forest Park the main part of their species is mesotrophy. Adventive plants in the flora of the Park, including 27 species, are singled out. Rare plant species *Iris sibirica* L., *Fritillaria ruthenica* Wikstr., *Epipactis helleborine* (L.) Crantz., *Dianthus pratensis* Bieb listed in the Red book of the Saratov region are identified.