

## BIOLOGY OF *TULIPA BIEBERSTEINIANA* (LILIACEAE) FLORIFICATION

© L. F. Yandovka,<sup>1,\*,\*\*</sup> T. A. Loseva<sup>\*\*</sup>

\*Russian state pedagogical university named after A. I. Gerzen, St. Petersburg

\*\*Tambov state university named after G. R. Derzhavin

<sup>1</sup>E-mail: yandovkaTGU@mail.ru

### REFERENCES

1. Baranova M. V. 1999. Bulbous plants of Liliaceae family (geography, biomorphological analysis, cultivation). St. Petersburg. 229 p. (In Russian)
2. Rysmambetova G. M., Mannapova U. 2011. Endemic and rare plants of Karatauskiy crest (Kazakhstan). *Academicheskii zhurnal Zapadnoy Sibiri*. 2: 60–61. (In Russian)
3. Zolotareva N. V., Podgaevskaya E. N., Lesina S. A., Kuyantseva N. B. 2012. Localization and modern state of rare plants populations in Ilmen state nature reserve (steppe forestry). *Vestnik OGU [Orenburg state university]*. 6 (142): 45–49. (In Russian)
4. Shamrov I. I. 1999. An ovule as the basis of flowering plant seed reproduction: structural classifications. *Botanicheskii zhurnal*. 84 (10): 3–35. (In Russian)
5. Poddubnaya-Arnoldi V. A. 1982. The characteristics of angiosperm plants on cytoembriological features. Moscow. 253 p. (In Russian)
6. Petrova T. F. 1977. Cytoembriology of Liliaceae. Lilioideae subfamily. Moscow. 214 p. (In Russian)
7. Ishbirdin A. R., Ishmuratova M. M. 2009. Some directions and results of rare flora species survey in republic of Bashkortostan. *Vestnik Udmurtskogo universiteta*. 6 (1): 59–72. (In Russian)
8. Kutlunina N. A., Belyaev A. Yu. 2008. Genotypic diversity and cloning structure in populations of two closely related species of a tulip in Southern Urals. *Vestnik OGU [Orenburg state university]*. 2: 93–98. (In Russian)
9. Romanova N. P., Shelabotin G. P., Leonchenko V. G., Hanina N. P. 1988. Methodological recommendations on using cytological methods in cultivation of fruits. Moscow. 52 p. (In Russian)
10. Demyanova E. I. 2010. Anthecology: a textbook on special course. Perm. 116 p. (In Russian)
11. Red Book of Tambov region: plants, lichens, fungi. 2002. Ed. by A. G. Elenevskiy. Tambov. 348 p. (In Russian)
12. Belyaev A. Yu., Knyazev M. S. 1986. Early flowering decorative perennial plants of Ural flora, perspectives for planting. *Novye dekorativnye rasteniya v kulture na Srednem Urale: Sbornik nauchnykh trudov*. Sverdlovsk. P. 3–12. (In Russian)
13. Knyazev M. S., Kulikov P. V., Filippov E. G. 2001. Tulips relative to *Tulipa biebersteiniana* (Liliaceae) in Southern Urals. *Botanicheskii zhurnal*. 86 (3): 109–119. (In Russian)
14. Nikolaeva M. G. 1973. On the effect of temperature and growth substances on seed sprouting of tulips. *Bulleten Glavnogo botanicheskogo sada RAN*. 89: 73–75. (In Russian)
15. Kartasheva L. M. 1984. Effects of growth substances on the dormancy state and seed sprouting of wild growing tulips. *Aktualnye problemy biokhimi i fiziologii rasteniy v botanicheskikh sadakh SSSR*. Moscow. P. 73–74. (In Russian)
16. Kudryavtseva V. M. 1984. Effects of physiologically active substances on tulips seed Sprouting. *Ekologicheskie problemy semenovedeniya introducentov*. Riga. P. 66. (In Russian)
17. Koteeva N. K., Kravkina I. M. 2007. Structural changes of seed cells in *Tulipa tarda* (Liliaceae) during embryo development under cold and warm stratification. 2. Endosperm. *Botanicheskii zhurnal*. 92 (12): 1924–1930. (In Russian)

18. Kartsheva L. M. 2011. Biology of seeds sprouting of rare *Tulipa* L. species in Central Black Earth region. Vestnik Voronezhskogo universiteta. 2: 176—180. (In Russian)
19. McLellan A. J., Prati D., Kalts O., Schmid B. 1997. Structure and analysis of phenotypic and genetic variation in clonal plants. In: The ecology and evolution of clonal plants. Ed. by H. De Kroon and J. van Groenendael. Leiden. P. 185—210.
20. Evtyuhova M. A. 1968. Wild spring flowers for gardens and parks. Moscow. 128 p. (In Russian)