

REFERENCES:

1. Kostychev, S.P. (1926). *Pochvovedenie* [Soil Science]. Moscow: Publishing House of AN SSSR. (p. 390).
2. Mishustin, E.N. (1975). *Assotsiatsii pochvennykh mikroorganizmov* [Associations of Soil Microorganisms]. Moscow: Nauka. (p. 184).
3. Esaulko, A.N., Sigida, M.S., Salenko, E.A., Korostylev, S.A., & Golosnoy, E.V. (2015). Agrochemical Principles of Targetting Winter Wheat Yield on Leached Chernozem of the Stavropol Elevation. *Biosciences, Biotechnology Research. Asia*, 12(1), 301-309.
4. Mirchink, T.G. (1984). Pochvennye griby kak komponent biogeotsenoza [Soil Fungi as a Component of Biogeocenosis]. In *Pochvennye mikroorganizmy kak komponenty biogeotsenoza* [Soil Microorganisms as Components of Biogeocenosis] (pp. 114-131). Moscow: Nauka.
5. Marfenina, O.E. (1999). *Antropogennye izmeneniya kompleksov mikroskopicheskikh gribov v pochvakh: avtoref. dis.... doktora biologicheskikh nauk* [The Anthropogenic Changes in Complexes of Microscopic Fungi in Soils (Doctoral Thesis Abstract)]. Moscow: Moscow State University. (p. 48).
6. Nickerson, K., Atkin, A.L. & Hornby, J.M. (2006). Quorum Sensing in Dimorphic Fungi: Farnesol and Beyond. *Applied Environmental Microbiology*, 72(6), 3805-3813.
7. Tskhovrebov, V.S., Faizova, V.I., Marin, A.N., Novikov, A.A. & Nikiforova, A.M. (2016). Changing In Ammonifiers of Virgin Land and Black-Earth Ploughland to Central Ciscaucasia. *Research Journal of Pharmaceutical, Biological and Chemical Sciences*, 7(4), 2174.
8. Ageev, V.V., Lobankova, O.Yu., Grechishkina, Yu.I., Lysenko, I.O., Podkolzin, O.A., & Fursova, A.Yu. (2016). Kalii v sovremennom zemledelii. Problemy i ikh resheniya [Potassium in Modern Agriculture. Problems and Solutions]. *Vestnik APK Stavropolya*, 2(22), 115-121.
9. Grechishkina, Yu.I., Gorbato, L.S., Lobankova, O.Yu., & Belovolova, A.A. (2015). Vliyanie sovmestnogo primeneniya makro- i mikroudobrenii na azotnyi rezhim chernozemnykh pochv Tsentralnogo Predkavkazya [The Influence of Joint Application of Macro- and Micronutrients on Nitric Regime of Chernozem Soils of the Central Ciscaucasia]. *Harvard Journal of Fundamental and Applied Studies*, 1(7), 2007-2014.