

1. Ovchinnikova A., Krilova E., Dorofeev V., T. Smekalova, I. Chukhina, T. Gavrilenko (2009) Type herbarium accessions of cultivated species for section Petota Dumort., genus Solanum L., from hebaria of N. I. Vavilov institute of plant industry (WIR) and V. L. Komarov Botanical institute (LE). *Botanical Journal (Russ)*, vol. 94, N 4, p. 581-587.
2. Kiru S.D., T.A. Gavrilenko, L.I. Kostina, E.V. Rogozina, O.Y. Antonova, E.V. Truskinov, N.A. Shvachko, E.A. Krylova, A.B. Smirnova. Conservation, evaluation and use in breeding of potato genetic diversity at the N.I. Vavilov institute of plant industy (VIR) (2007) In: Potato production and innovative technologies. Ed. by Haverkort A. S., Anisimov B. V. Wageningen Academic Publishers, The Netherlands. 353-363.
3. Gavrilenko T. Application of molecular cytogenetics in fundamental and applied research of potato (Review). Chapter 9. p.184-206. In: GENETICS, GENOMICS AND BREEDING OF POTATO. 300 p. Edit. J. Bradeen and C. Kole. Published by Science Publishers. USA. In press - 2011.
4. Gavrilenko T. (2007) Potato Cytogenetics. Chapter 10. In: Potato Biology and Biotechnology: Advances and Perspectives. 823 p. Edit. Vruedghenil D. with J.Bradshaw, C.Gebhardt, F.Govers,...H.Ross. ELSEVIER, Amsterdam, Boston, London,...Tokyo. p. 203–216.
5. Gavrilenko T.A., O.Yu. Antonova, and L.I. Kostina (2007) Study of Genetic Diversity in Potato Cultivars Using PCR Analysis of Organelle DNA. *Russian Journal of Genetics (Russ)*, vol. 43, No. 11, p. 1301–1305.
6. Gavrilenko T., Dunaeva S., Truskinov E., Antonova O., Pendinen G., Lupisheva J., Rogovaja V., N. Shvachko (2007) Strategy of long-term conservation of germplasm of vegetatively propagated crops under controlled conditions. *Research Bulletin of Applied Botany, Genetics and Plant Breeding (Russ)*. St.-Petersburg, V. 164, p. 273-285.
7. Antonova O., Shvachko N., Kostina L., Malishev L., T. Gavrilenko (2004) Genetic differentiation of potato varieties using SSR markers. *Journal of Agrarian Russia (Russ)* № 6, p.19-24.
8. Antonova O., Truskinov E., Frolova D., T. Gavrilenko (2004) Genetic stability of potato varieties under long-term stored in vitro conditions. *Journal of Agrarian Russia (Russ)* № 6, p. 25-29.
9. Budin K. and T. Gavrilenko (1994) Genetic basis of remote hybridization in potato /Review/. *Russian Journal of Genetics (Russ)*. 30, 1225-1233.