

მარინე კიკვიძის პუბლიკაციების ვრცელი სია

- Nozadze M, Mikautadze E, Lepsveridze E, Mikeladze E, Kuchiashvili N, Kiguradze T, **Kikvidze M**, Solomonia R. 2011. Anticonvulsant activities of myo-inositol and scyllo-inositol on pentylenetetrazol induced seizures. European Journal of Epilepsy.Mar;20(2): 173-6.
- Bagalishvili M.,BasilashviliL., **Kikvidze M.**, Gurielidze M., Nutsubidze N. Determination of antimicrobial activity of nitrogen fixing bacteria. Proceedings of the Georgian Academy of Sciences, 2007, vol. 2, No.2, p.6-12.
- **M. Kikvidze**, L. Basilashvili, M. Bagalishvili and N. Nutsubidze. The study of biodegradational potency of nitrogen fixing microorganisms. Journal of Biological Physics and Chemistry (JBPS), 2006, vol. 6, No. 4.
- M. Bagalishvili, **M. Kikvidze**, L. Basilashvili, Nutsubidze N. Improvement of Plant Growth and Development via Associative Nitrogen Fixers. Proceedings of the Georgian Academy of Sciences, 2005, vol. 3, No.2, p.5-11.
- D. Pataraya, M. Bagalishvili, **M. Kikvidze**, L. Basilashvili, M. Gurielidze, T. Chigvinadze, N. Nutsubidze. Nitrogenase Activity of Associative Nitrogen Fixing Microorganisms and their Role in Maize Growth, Development and Productivity. Journal of Biological Physics and Chemistry (JBPS), 2005, vol. 5, No. 1.
- L. Basilashvili, **M. Kikvidze**, M. Bagalishvili, N. Nutsubidze. The Influence of *Azospirillum* on nitrogen supply in *Setariaitalica*. Bulletin of the Georgian Academy of Sciences. 2004, v.170, N3, p.611-614.
- Basilashvili L., **Kikvidze M.**, Bagalishvili M., Nutsubidze N. Selection of the mixed and monoculture of nitrogen-fixing miscoorganisms for production of microbial preparations. Bulletin of the Georgian Academy of Sciences. 2004, v.169, N1, p.161-164.
- Basilashvili L., Bagalishvili M., **Kikvidze M.**, Nutsubidze N. Influence of *Azosporillum brasiliense* of soybean and nodule bacteria symbiosis. Bulletin of the Georgian Academy of Sciences. v.166, N1, 124-127, 2002.
- Basilashvili L., **Kikvidze M.**, Bagalishvili M., Nutsubidze N. Effect of *Azospirillum* on the growth and supply with nitrogen of *Zea mays*. Bulletin of the Georgian Academy of Sciences. v.163, N1, 167-170, 2001.
- Pataraya D. Basilashvili L., Bagalishvili M., **Kikvidze M.**, Betsiashvili M., Nutsubidze N. Influence of module bacteria and different microorganisms on soybean growth. Bulletin of the Georgian Academy of Sciences. v.160, N2, 334-336, 1999.