

**Nino Lomidze**  
**List of scientific works**

Nº	Title of scientific papers	Publisher, magazine (issue, year) or copyright certificate number, pages	Printed page	Co-author
1.	New Formulation for Prevention of Diseases and Pests in the Process of Growing Seedlings from Plant Cuttings and their Acute Toxicity to Chick Embryos	BULLETIN OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES, ISSN - 0132 – 1447, vol. 16, no. 4, 2022, p. 87-91	5	Archil Chirakadze, Nino Lomidze, Jemal Dzlierishvili, Marina Devdariani, Ia Kvachakidze, Nodar Mitagvaria
2.	Development and Testing of New Combined Insecticides against the Brown Marmorated Stink Bug (BMSB, Halyomorpha Halys) in Laboratory Conditions	BULLETIN OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES, vol. 15, no. 3, 2021, 85-90	6	A.Chirakadze, N. Mitagvaria, M. Ambokadze, A. Gigineishvili, Z. Buachidze, M. Devdariani, L. Davlianidze, L. Gumberidze, M. Nebieridze, N. Sikharulidze
3.	Низкоэнергетическое опреснение с использованием ионизации аккумуляторного электрода и применение полученной электроактивированной воды в инсектицидных комбинациях на основе нанооксида алюминия	Scientific and technical journal ENERGY ; ISSN 1987 – 8257, 3(99)/2021, 5-9.	5	А. Чиракадзе, Н. Митагвария, М. Амбокадзе
4.	Development and laboratory and field testing of new combined insecticides against the resistant and non-resistant populations of the Brown Marmorated Stink Bug (Halyomorpha Halys)	Annals of Agrarian Science ISSN 1512-1887, vol. 19, no. 4, December 2021, p. 324-345	22	A. Chirakadze, N. Mitagvaria, M. Ambokadze, A. Gigineishvili, Z. Buachidze, T. Chichua, A. Jishiashvili, K. Chigogidze, Z. Chekurashvili, Z.Lipartia, N. Meskhi, L. Zazadze

5.	MULTIPLE CONTAINER FOR PLANT SEEDLINGS	Georgian Engineering News : International Engineering Academy; volume 92 : N1; ISSN 1512-0287, #1, 2021, 172-174	3	Gotsiridze R.I.
6.	PROSPECTS OF PISTACIA (Pistacia vera L.) DEVELOPMENT IN GEORGIA	Georgian Engineering News : International Engineering Academy; volume 92 : N1; ISSN 1512-0287, 2021, 191-193	3	Dzlierishvili J.P
7.	NOTES ON DISTRIBUTION OF PITYOGENES CALCARATUS (EICHHOFF, 1878) (COLEOPTERA: CURCULIONIDAE, SCOLYTINAE) IN GEORGIA	Acta Sci.Pol. Silv. 2020; 19(4); 183-185; DOI: <a href="https://doi.org/10.17306/J.AFW.2020.4.19">https://doi.org/10.17306/J.AFW.2020.4.19</a>	3	A.Mazur, R. Witkowski,
8.	Study of South American Tomato Leaf Miner ( <i>Tuta absoluta</i> M.) in Georgia at Different Temperatures.	International Journal of Agriculture Innovations and Research Volume 8, Issue 4, ISSN (Online) 2319-1473, India 2020, pp. 386-389	4	T. Khositashvili
9.	Study of the bioecological features of the South American tomato leaf miner <i>Tuta absoluta</i> (Meyrick, 1917) in Georgia	GEORGIAN TECHNICAL UNIVERSITY, Works of GTU , ISSN 1512-0996 №1 (515), 2020, 15-23. UDC 635.1 uak SCOPUS CODE 1109 <a href="https://doi.org/10.36073/1512-0996-2020-1-15-23">https://doi.org/10.36073/1512-0996-2020-1-15-23</a>	9	T. Khositashvili
10	THE WIND FARMS OF THE FOREST STRIP AND THE FORESTRY-RECLAMATION MEASURES FOR THEIR REHABILITATION ON THE EXAMPLE OF A NUMBER OF DMANISI AGRO-FIRMS (GANTIADI, SHINDLAR, BOSLEBI).	Collection of conference proceedings "Forest research potential and prospects in Georgia", Tbilisi 20-22.07. 2020 pp 7-10	4	G. Japaridze; G. Gagoshidze; R. Tkemaladze
11	CLIMATE CHANGE AND NEW INVASIVE PESTS AND DISEASES	Collection of conference proceedings "Forest research potential and prospects in Georgia", Tbilisi 20-22.07. 2020 pp 36-42	7	R. Vasadze; G.Gagoshidze; M.Lobzhanidze
12	Life cycle of South American tomato leaf miner ( <i>Tuta Absoluta</i> M.)	GEORGIAN ACADEMY OF AGRICULTURAL SCIENCES; N1(41) Tbilisi, Georgia, 2019, 76-77	2	T. Khositashvili

13	Microscopic fungi antagonistic to chestnut blight- Cryphonectria parasitica (Murrill) Barr.	International Journal of Microbiology and Mycology . (IJMM), Volume 7, Number 3, 14-23, May 2018. <a href="https://innspub.net/ijmm/microscopic-fungi-antagonistic-chestnut-blight-cryphonectria-parasitica-murrill-barr/">https://innspub.net/ijmm/microscopic-fungi-antagonistic-chestnut-blight-cryphonectria-parasitica-murrill-barr/</a>	10	I. Danelia, N. Zakariashvili, G. Badridze, L. Kutateladze, M. Jobava, K. Benashvili
14	The new outbreak cycle of Ips typographus L. in the spruce forests of Samtskhe-Javakheti.	International scientific conference, Biological plant protection, problems and contemporary achievements. Agricultural University of Georgia. 24-25 september, 2012, Tbilisi, Georgia, p. 20	1	Supatashvili A., Tavadze B.
15	Кизучению естественных врагов-энтомофагов в популяциях Ips typographus L. в Грузии.	Международная организация по Биологической борьбе с вредными животны и растениями. Биологическая защита леса и лесопатологический мониторинг, информационный бюллетен №2,Пушкино, 2003, 91-95.	5	
16	The effect of environment factors on quantity of Ips typographus L.	Bulletin of the Georgian Academy of Sciences, V. 164, #1, July-August, 2001, 108-109	2	