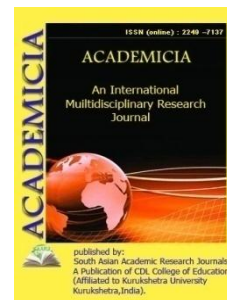


ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02158.3

CULTURE OF LAGOXILUS PLANT IN LABORATORY

Dilafruz Alisher kizi Mustafoeva*; **Mubarak Pirmatovna Pulatova***;
Bakhrom Nurillayevich Babayev*; **Akmal Khushvakovich Islamov****;
Matchanov Alimjon Davlatboevich**

* Ministry of Higher and Secondary Special Education,
 Republic of Uzbekistan National University of Uzbekistan named after Mirzo Ulugbek
 Tashkent, UZBEKISTAN

**Institute of Bioorganic Chemistry,
 Named After Academician O.S. Sodikov of the Academy of Sciences of Uzbekistan,
 Tashkent, UZBEKISTAN

ABSTRACT

This paper provides information on the effects of Gibberellin A₃ (GA₃) and Auxin-indolyl-3-acetic acid (heteroauxin) stimulants on seed germination and growth for the culture of Lagochilus inebrians and the determination of lagoxilin diterpenoid by a known method in the literature.

KEYWORDS: *Lagochilus Inebrians, Lagochilus Pubescens, Gibberellin A₃, Auxin, Heteroauxin, Stimulator Infrared Spectroscopy, Lagoxillin, Thin Layer Chromatography.*

REFERENCES

1. Ziyaev Sh.T., Islomov A.X. Chemical study of cultivated and wild lagoxilus plants. Collection of materials of the scientific-practical conference of professors and young scientists dedicated to the 90th anniversary of the National University of Uzbekistan named after Mirzo Ulugbek. May 27-28, 2008. B.13.
2. Zaynutdinov U.N, Dalimov D.N, Matchanov A.D, Islomov A.X, Tlegenov R.T, Bozorova N.X., Sobirova F.A. Srovnitelnoe izuchenie dikorastushchey i kulturnoy form Lagochilus inebrians // Ximiya rastitelnogo syrya. 2011 №2 S.189-190.
3. Zaynutdinov U.N., Maulyanov S.A., Islomov A.X. // "Chemistry, biology and physiological properties of plants belonging to the genus Lagochilus" // Monograph. ISBN Tashkent, "University" publishing house, 2019 B.194

4. Islomov A.X., Dalimov D.N., Matchanov A.D., Zaynutdinov U.N // K Okulturivaniyu endemichnogo rasteniya Lagochilus Inebrians // Materialy 1 Respublikanskoj konferentsii s mezhdunarodnym uchastiem «Zelenaya khimiya». Samarkand 2012 March 26-28. S 62-63
5. Hamdamov O’I. Islomov A.X. Dalimov D.N. // Cultivation of Lagoxilus plant // GulSU »Prospects for the use of natural compounds in agriculture» Resp. Proceedings of the scientific-practical conference 2013 4-5 May B.162
6. Dalimov D.N. Tonkix A.K. Kushiev X.X. Islamov A.X. Hamdamov O.I. // Nizkomolekulyarnye prirodne stimulyatory rosta i razvitiya rasteniy // Sbornik trudov mejd.konferentsii «Aktulnye prob. razvitiya bioorg. ximii »November 15-16 Tashkent. 2013g C. 270-307
7. ZaynutdinovU.N. Dalimov D.N. Matchanov A.D. Islomov A.X. Sobirova FA // Protection and cultivation of endemic plants of opium poppy (Lagochilus Inebrians) // GulSU »Prospects for the use of natural compounds in agriculture» Resp. Proceedings of the scientific-practical conference 2013 4-5 May B.161
8. Islomov A.X., Matchanov A.D., Zaynutdinov U. N., Esonov R. S., Toshpulatov F., Allaniyazova M. K.//Diterpenoids of vegetative organs of Lagochilus Inebrians plant // Scientific-practical conference "Life of an exemplary scientist" dedicated to the 80th anniversary of Academician Amin Bakhiev. Karakalpak branch of the Russian Academy of Sciences. April 28, 2017.B.67-69.
9. Dalimov DN, Islamov AH, Hamdamov OI, Pulatova MP // Synthesis of acetyl derivatives of lagoxilin and determination of the time of their synthesis during the growth of lagoxilus plant // UzMU news T. №3 / 2 2017 y B.403-407
10. Sobirova F.A. Islomov A.X. Toshppulatov F.N. ZaynutdinovU.N. Matchanov AS 2021 y №2 S247-255
11. Zulfanova N.S. Islomov A.X. Matchanov A.D. Matyoqubov A. // Isolation of lagoxilin diterpenoid from Lagohilus inebrians bge plant and study of ik spectrum.// ARES, Academic Research In Educational Sciences Volume 2. Issue 6. 2021 \ 06. ISSN: 2181-1385. Sceintific Journal impact factor (SJIF) 2021: 5.723. 2021 and B.555-561.
12. Gibberellin: A Short History, from <http://www.plant-hormones.info>, the home since 2003 of a developed by the now-closed Long Ashton Research Station. California
13. Gibberellin and Flame Seedless Grapes from a University of California, David website
14. James D.Metzger,” Gibberellin “, in Access Scisnce@ McGraw-Hall, [htt://www.accessscience.com.ezproxy.torontopubliclibrary.ca](http://www.accessscience.com.ezproxy.torontopubliclibrary.ca), DOI 10.1036/1097-8542.289000.
15. Daviere, Jean-Michel; De Lucas, Miguel; Prat, Salome (2008). “Transcriptional factor increaction: A central step in DELLA function”. Current Opinion in Genetics Development 18 (4): 295. Doi:10.1016/j.gde.2008.05.004.
16. Auxins page on www.plant-hormones.info- a website set up at Long Ashton Research Station an institute of the BBSRC (site is now on independent server).

