**Resume**

|  |  |  |
| --- | --- | --- |
|  | ***Full Name***  ***(by identity card)*** | Nurlabi Ainur Ermekkizy |
| ***Date of Birth*** | 02.07.1992 |
| ***Gender (male / female)*** | Female |
| ***Nationality*** | Kazakh |
| ***Citizenship*** | The Republic of Kazakhstan |
| ***Mobile phone,***  ***Email*** | 87019123177,  Nurlabi.ainur@kaznau.kz |
| ***Place of work:*** | NAO "Kazakh National Agrarian Research University" | |
| ***Position:*** | Senior lecturer of Department "Forest Resources, Hunting and Fisheries" | |
| ***Academic degree, title:*** | PhD Doctor of Philosophy | |
| ***Education:*** | Higher education, Kazakh Agrotechnical University, specialty "Forest resources and forestry", 2014, Bachelor's degree; | |
| ***Work experience:*** | 2011-2014. Assistant of the Department of Forest Resources and Hunting, Kazakh National Agrarian University;  2017-2024. Senior lecturer of the Department of Forest Resources and Forestry, Kazakh Agrotechnical University named after S.Seifullin;  From 2024 to the present – Senior lecturer at the Department of "Forest Resources, Hunting and Fisheries" KazNARU  2016-2019 – Assistant at the Department of Forest Resources and Forestry at S.Seifullin KazATU;  2019-2022 doctoral studies, KazATU named after S.Seifullin;  2021-2024 – Senior lecturer at the Department of Forest Resources and Forestry; KazATRU named after S.Seifullin;  From 2024 to the present - Senior lecturer at the Department of Forest Resources, Hunting, Fisheries at KazNARU. | |
| ***International internships:*** | - Warsaw University of Natural Sciences, Poland, 2016  - Tomsk State University, Tomsk, Russia, 2019 | |
| ***Activities in the service sector (within and outside the institution):*** | - | |
| ***Scientific activity Head and/ or performer of research in the Republic of Kazakhstan*** | 2018-2020 "The resource potential of non-wood forest materials for the socio-economic development of the regions of Kazakhstan and their environmental safety". The performer is a researcher  2018-2020. project on targeted financing of research programs (state registration number: 13005/844) "Mycorrhizal macromycetes of the main forest-forming tree species of Central and Northeastern Kazakhstan and application in artificial mycorrhization of forest tree plantations", which was funded by the Ministry of Agriculture of the Republic of Kazakhstan.  The performer is a researcher | |
| ***Training of highly qualified personnel:*** | Preparation of Bachelor's degree in the educational programs 6В08302 “Landscape design and landscaping”- 8. | |
| ***Authorship or co-authorship in scientific or experimental design developments:*** | -The act on the introduction of scientific and technical developments and best practices into production, obtained within the framework of the 267 program "Increasing the availability of knowledge and scientific research", Astana: KazATRU named after S.Seifullin. 2020 ( "Ertis Ormany" SFNR).  -The act of introducing the results of the research work "Mycorrhiza *Pinus sylvestris* L. and *Betula pendula* Roth. in the forest ecosystems of North-Eastern Kazakhstan" in the educational process" Astana: KazATRU named after S. Seifullin 2023 | |
| ***Educational and methodical publications:*** | Textbook: "Atlas of tree and shrub species of Astana city", Astana:KazATU named after S.Seifullin 2019. -80 p. ISBN 978-601-257-105-9. | |
| ***Scientific publications:*** | Научных статей 30, из них 5 в журналах КОКСОН МНВО, 4 зарубежные (Scopus). RSCI – 1. Научные публикации за последние 5 лет:  1. Sarsekova, D., Osserkhan, B., Abzhanov, T., & Nurlabi, A. (2021). Mycorrhiza formation in Pinus sylvestris and Picea obovata seedlings in forest nurseries in Kazakhstan. *Acta Botanica Hungarica*, *63*(3-4), 427-446. <https://doi.org/10.1556/034.63.2021.3-4.12>  2 Sarsekova, D., Ayan, S., Abzhanov, T., & Nurlabi, A. (2021). "Preliminary results of the effect of artificial mycorrhization on the growth of Siberian spruce (Picea obovata ledeb.) seedlings and soil properties. Agriculture & Forestry, Podgorica 67 (3): 43-59. <https://doi.org/>10.17707/AgricultForest.67.3.0443-59  3. Sarsekova, D., Vaishlya, O., Nurlabi, A., & Ayan, S. (2023). Ectomycorrhizal Symbionts of Scots Pine and Silver Birch Forest Ecosystems in the Natural Reserve Ertis Ormany in Kazakhstan. *Austrian Journal of Forest Science*, *140*(2): 99–120 <https://doi.org/10.53203/fs.2302.2>  4. . Ospangaliyev, A., Mazarzhanova, K., Kopabayeva, A.......Nurlabi, (2023). Assessment of the degree of landscaping in Astana, Kazakhstan and recommendations for its development. *Caspian Journal of Environmental Sciences*, *21*(3), 585-594. https://doi.org/ 10.22124/CJES.2023.6937  5. Сарсекова Д.Н, Нурлаби А.Е. Павлодар облысы "Ертіс Орманы" МОТР питомнигінде Pinus silvestris L. және Betula pendula Roth. cеппелеріне жасанды микоризаның әсерін анықтау. «3i: intellect, idea, innovation» НАО «Костанайский региональный университет им. А. Байтурсынова.Костанай.– 2020. -№3. – С. 62- 69. ISSN 2226 - 6070  6.Сарсекова Д.Н., Абжанов Т.С., Нурлаби А.Е., Орынбаева А.М. Влияние микоризы на рост и развитие хвойных и лиственных пород в Северо – Восточном и Центральном Казахстане. «Ғылым және Білім» ғылыми - практикалық журналы. Жәңгірхан атындағы университеті. -2020.- № 3–2 (60). – С. 160-167. ISSN 2305-9397  7. Нурлаби А.Е., Сарсекова Д.Н,. «Ертіс орманы» мемлекеттік орман табиғи резерватының Шалдай орманшылығы орман экожүйесіндегі микоризалардың морфоптик ерекшеліктері3i: intellect, idea, innovation-. НАО «Костанайский региональный университет им. А. Байтурсынова. – 2023. - №. 1. <https://doi.org/10.52269/22266070_2023_1_191>  8. Нурлаби А.Е., Сарсекова Д.Н., Токтасынов Ж.Н. «Ертіс орманы» мемлекеттік орман табиғи резерватындағы Pinus sylvestris L. тұқымдасының эктомикоризаларын әртүрлі әдістермен идентификациялау. С.Сейфуллин атындағы Қазақ агротехникалық зерттеу университетінің Ғылым жаршысы (пәнаралық) – Астана:С. Сейфуллин атындағы Қазақ агротехникалық зерттеу университеті, 2023. -No 3(118). - С.170-180. – ISSN 2710-3757, ISSN 2079-939Х, doi.org/ 10.51452/kazatu.2023.3 (118).1493  9. Вайшля О.Б., Карбышева К.С., Москвитина Н.С., Нурлаби А.Е. Эктомикоризные ассоциации сосны сибирской Pinus sibirica Du Tour как биотический фактор устойчивости кедровных лесов. Актуальная биотехнология. – Воронеж, 2019. - №3 (30).- С.527-532  10. . Мазаржанова Қ.М.,Амирова Ж.А, Сартбаев Ж.Т., Нурлаби А.Е. Рeликтi шaғaн тoғaйындaғы Сoғды шaғaнының (fraxinus sogdiana bunge) тaбиғи жaңaруы. 3i: intellect, idea, innovation-интеллект, идея, инновация НАО «Костанайский региональный университет им. А. Байтурсынова. Костанай. – 2024. – №. 3. – С. 63-72. | |
| ***Rewards:*** | - Diploma of the II degree in the Republican scientific and theoretical conference "Seifullin readings – 12: Youth and science" . Astana, 2016  -Diploma for the Startup projects competition at the Kazakh National Agrarian Research University, Almaty 2022  - Certificate of Honor of S.Seifullin KATU, 2023 | |
| ***Knowledge of languages:*** | Kazakh – native, Russian – fluent, English - (Intermediate plus), Turkish – basic (A2- Başlangıç Dil Duzeinde) | |