**Resume**

|  |  |  |
| --- | --- | --- |
|  | ***Full Name******(by identity card)*** | Yessimbek Birzhan  |
| ***Date of Birth*** | 17.04.1996 |
| ***Gender (male / female)*** | male |
| ***Nationality*** | Kazakh |
| ***Citizenship*** | The Republic of Kazakhstan |
| ***Mobile phone,******Email*** | +77772830393, Birzhan.08@yandex.ru |
| ***Place of work:*** | NAO "Kazakh National Agrarian Research University" |
| ***Position:*** | Assistant of Department "Forest Resources, Hunting and Fisheries" |
| ***Academic degree, title:*** | Master of Agricultural Sciences |
| ***Education:*** | Higher education, Kazakh National Agrarian University, specialty "Forest resources and forestry", 2018, Bachelor's degree; |
| ***Work experience:*** | 2020-2021 Assistant of the Department of Forest Resources and Hunting, Kazakh National Agrarian University;From 2024 to the present - Senior lecturer at the Department of Forest Resources, Hunting, Fisheries at KazNARU. |
| ***International internships:*** |  Federal Scientific Center of Agroecology of the Russian Academy of Sciences, Volgograd, Russia, 2023 |
| ***Activities in the service sector (within and outside the institution):*** |  |
| ***Scientific activity Head and/ or performer of research in the Republic of Kazakhstan*** |  |
| ***Training of highly qualified personnel:*** |  |
| ***Authorship or co-authorship in scientific or experimental design developments:***  |  |
| ***Educational and methodical publications:*** |  |
| ***Scientific publications:*** | **1.** Порослеообразующая способность саксаула черного в зависимости от сезонов рубок. *АГРАРНАЯ НАУКА – СЕЛЬСКОМУ ХОЗЯЙСТВУ XVII Международная научно-практическая конференция* 2022г. **2.** Биометрические показатели сеянцев саксаула черного высаженных с применением состава адсорбирующих влагу веществ. *ВЕСТНИК Кызылординского университета имени Коркыт Ата* 2022г*.***3.** Prevention of Desertification and Land Degradation using Black Saxaul in Arid Conditions. *OnLine Journal of Biological Sciences* 2022.4. Тermsfor creation of forest crops of black saxaul (haloxylon aphyllum) in west Кazakhstan. *BULLETIN of the Korkyt Ata Kyzylorda University* 2022.**5.** Growth and development of black saxaul (haloxylon aphyllum) depending on the main methods of tillage in Kazakhstan. *ВЕСТНИК НАУКИ Казахского агротехнического университета им. С. Сейфуллина* 2022г.**6.** Қара сексеуіл орман екпелеріне фенологиялық бақылау жүргізудің нәтижелері. *Ізденістер, нәтижелер ҚазҰАЗУ* 2023ж.**7.** Growth and Development of the Black Saxaul Depending on Tillage in Arid Conditions of Kazakhstan. *OnLine Journal of Biological Sciences* 2023.**8.** Определение возрастной динамики таксационных показателей саксаула черного на юго-востоке Rазахстана. *ИССЛЕДОВАТЕЛЬСКИЙ ПРОЕКТ ГОДА 2023. Сборник статей II Международного научно-исследовательского конкурса* 2023г*.* |
| ***Rewards:*** |  |
| ***Knowledge of languages:*** | Kazakh – native, Russian – fluent.  |