**TEACHER'S QUESTIONNAIRE**

**DEPARTMENT OF «FOREST RESOURCES, GAME MANAGEMENT AND FISHERIES»**

|  |
| --- |
| **Personal information of the teacher**  |
| C:\Users\Ержан\Desktop\IMG_0847.JPG | ***Full Name (by identity card)***  | ***Kentbayev Yerzhan*** |
| ***Date of Birth***  | ***08.01.1963*** |
| ***Sex (male / female)***  | ***male***  |
| ***Nationality***  | ***kazakh*** |
| ***Citizenship***  | ***The Republic of Kazakhstan***  |
| ***Mobile phone, E-mail***   | ***8 707 727 99 22; kentbayev@mail.ru*** |
| **Education**  |
| Higher educational institution  |   |
| a) the name  | Kazakh Agricultural Institute |
| b) country, city  | KazSSR, Alma-ata |
| c) year of receipt and termination  | 1983-1990 |
| d) the qualification received on the termination of educational institution  | Forestry engineer |
| a) the name  |  |
| b) country, city  |  |
| c) year of receipt and termination  |  |
| d) the qualification received on the termination of educational institution  |  |
| **Place of work (today)**  |
| Full name of the organization  | Kazakh National Agrarian University  |
| Position held  | Professor of the Department "Forest resource and game management " |
| **Scientific activity**  |
| **The head and/or the**  **executor of research in RK (** **during the last 3 years)**  |
| Name research  | Years of realization | Organization performer |
| Ecosystem conservation and sustainable land use in the Ili-Delta. Balkhash Lake, Kazakhstan, under decreasing water resources (executor) | 2015-2016 | ICRAF |
| Food security and livelihood improvement through agroforestry (eAGROFORST) (executor) | 2017-2019 | ICRAF |
| Poplars in Agroforestry in Central Asia – from Planting Material to Utilization (executor) | 2018-2021 | ICRAF |
| **Scientific and pedagogical activity**  |
| **Training of highly qualified personnel**  |
| **Degree**  | **Quantity**  | **Year of protection**  | **Code of specialty**  |
| doctor of science  |   |  |  |
| candidate of science  |  3 | 2003, 2010,2010  | 06.03.01 – Forestry cultures, breeding, seed-growing |
| docto PhD  |  1 | 2019  | 6D080700 – Forest resources and forestry |
| master  | 16 | 2006, 2009, 2013, 2014, 2015, 2016, 2017 | 6М080700 – Forest resources and forestry  |
| master | 5 | 2013, 2014, 2015, 2016 | 6М080300 – Game management and fur farming  |
| **Information on the number of publications for the last 3 years**  |
| **Type of publications**  | **Quantity**  |
| Publications in the recommended journals of the MES RK  | 8 |
| Publications in rating journals  | 3 |
| Teaching aids  | 11 |
| Electronic teaching aids  | 4 |
| Monographs  | 2 |
| Abstracts and reports at conferences, symposiums (foreign, republican) | 21 |
| **The main scientific publications (for the last 3 years)**  |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page**  |
| Growth Rates of Poplar Cultivars across Central Asia | Niels Thevs , Steffen Fehrenz , Kumar Aliev, Begaiym Emileva и др., всего 11 чел. | Forests, Basel, Switzerland - 2021, Vol.12 (3) 373. https://doi.org/10.3/0.1390/f12030373ISSN 1999-4907, Scopus, Q1  |
| Comparative Characteristics of Growth and Development of Rosehip in the Plantations of the Almaty Region | Tashmetova R. S., Kentbayev B.A. | OnLine Journal of Biological Sciences ISSN: 1608-4217 Volume 22 No. 1, 2022, Р.36-45 Scopus, Q3 (45%)DOI: 10.3/0.1844/ojbsci.2022.36.45. 2022 |
| Environmental assessment of dust-holding and oxygen-producing productivity of hawthorns of Kazakhstan  | Kentbayeva В., Baigazakova Zh., Baybatshanov M., Asemkulova G. | OnLine Journal of Biological Sciences ISSN: 1608-4217 Volume 22 No. 1, 2022, Р.363-374 Scopus, Q3 (45%) DOI: 10.3/0.1844/ojbsci.2022.363.374 |
| Облепиха в Казахстане | Кентбаев Е.Ж., Кентбаева Б.А., Бессчетнова Н.Н., Бессчетнов В.П. | Монография. Изд. ТОО Лантар-Трейд. Алматы, 2021. – 321с. |
| Внутривидовая изменчивость состояния ксилемы побегов лиственницы сибирской при интродукции в Нижегородскую область | Есичев А.О., Бессчетнова Н.Н., Бессчетнов В.П.,Кентбаев Е.Ж., Кентбаева Б.А. | Вестник Поволжского государственного технического университета. Серия: Лес. Экология. Природопользование. № 3 (51), Йошкар-Ола, 2021. – С.28-40. ISSN 2306-2827 |
| Долана қалемшелерінің регенеративтік қабілеті | Кентбаева Б.А., Бессчетнова Н.Н., Бессчетнов В.П.,Ахметов Р.С., Кентбаев Е.Ж.\* | Исследования, результаты, №3 (91) - Алматы, 2021. - 95–103. DOI: https://doi.org/10.37884/3-2021/11 |
| Содержание и баланс запасных веществ в побегах лиственницы сибирской в условиях реинтродукции вНижегородскую область | Есичев А.О., Бессчетнова Н.Н., Бессчетнов В.П.,Бабич А.Н., Кентбаев Е.Ж.,Кентбаева Б.А. | Лесной вестник. – Мытищи, -2022. №1. Т.26. – С.17-27 DOI: 10.18698/2542-1468-2022-1-17-27 |
| Рост сеянцев ели Шренка (Picea schrenkiana) в условиях интродукции в Нижегородскую область | Бессчетнова Н.Н., Бессчетнов В.П., Кентбаева Б.А., Кентбаев Е.Ж., Мамонов Е.И., Запольнов В.Е. | Известия Санкт-Петербургской лесотехнической академии. 2022. Вып. 238. С. 67–87.DOI: 10.21266/2079-4304.2022.238.67-87 |
| Growth of Schrenk’s Spruce (Picea schrenkiana) SeedlingsRelated to the Pre-Sowing Stimulating Seed Treatment | Кулькова А.В.,Бессчетнова Н.Н., Бессчетнов В.П., Кентбаев Е.Ж.,Кентбаева Б.А. | Известия вузов. Лесной журнал, Архангельск, 2022. № 3. С.39-51. |
| Боярышники Казахстана: экология, физиология, агротехника выращивания | Кентбаева Б.А.,Кентбаев Е.Ж. | Монография. Алматы: Adal kitap, 2023. – 250c. |
| Использование лесозаготовительного комплекса харвестер-форвадер в Северо-Казахстанской области | Кентбаева Б.А., Бессчетнова Н.Н., Бессчетнов В.П., Ахметов Р.С., Арынов Б.Б. | Исследования, результаты, №4 (100) - Алматы, 2023. – С.214-220. DOI https://doi.org/10.37884/4-2023/23 |
| Содержание и баланс пластидных пигментов в листовом аппарате облепихи в популяцияхюго-востока Казахстана | Арынов Б.Б., Кентбаева Б.А., Бессчетнова Н.Н., Бессчетнов В.П. | Вестник Нижегородского государственного агротехнологического университета – Нижний Новгород, 2023. - № 4 (40). – С.5-13. |
| **Patent / Innovative patent:**  |
| **Assigned number**  | **Name**  | **Author / Patent holder**  |
| №34535 | Actinomyceta strain Frankia spp. AC-KF 001 for obtaining biological preparation with high infectiousness andstimulating growth activity of sea buckthorn (Hippophaё rhamnoides L.) | Patent for invention 28.08.2020, Аlmaty, 2020 |
| **Knowledge of foreign languages**  |
| **Language** | **Level of proficiency (low, average, high)** |
| English | average |