**QUESTIONNAIRE OF the TEACHER**

**of the department "Forest resources, game management and fisheries"**

|  |
| --- |
| **Personal information of the teacher**  |
| C:\Users\01\Desktop\3х4.jpg | ***Full Name (by identity card)***  | ***Mambetov*** ***Bulkair Nashairovich*** |
| ***Date of Birth***  | ***29.08.1957*** |
| ***Sex (male / female)***  | ***male***  |
| ***Nationality***  | ***Gazag*** |
| ***Citizenship***  | ***The Republic of Kazakhstan***  |
| ***Mobile phone, E-mail***   | ***+77771164037*** ***forest-institute.kz@******mail.ru*** |
| **Education**  |
| Higher educational institution |   |
| а) Name | Kazakh agricultural Institute |
| б) country, city | Kazakhstan, Almaty |
| в) Year of admission and graduation | 1975-1980 |
| г) qualification obtained at the end of the educational institution | forestry engineer by profession «Forestry» |
| а) Name  | Kazakh research Institute of agriculture and crop production  |
| б) country, city | Almalybak village, Almaty region, Kazakhstan |
| в) Year of admission and graduation | 1984-1986 |
| г) qualification obtained at the end of the educational institution | Doctor of agricultural Sciences6.0 1.02-Melioration, reclamation and protection0 6.03.01-Forest crops, selection, seed production |
| **Place of work (today)**  |
| Full name of the organization | Kazakh National Agrarian Research University  |
| Work status | Professor of the department "Forest resources, game management and fisheries" |
| **Научная деятельность**  |
| **The head and/or the**  **executor of research in RK (** **during the last 3 years)**  |
| Title of research work | Years of implementation | Executive organization |
| "Monitoring of changes in the ecology of coniferous forests in time and space in the South-East of Kazakhstan by methods of dendrochronological analysis» | 2014-2016 | MES RK |
| Study of forest-reclamation protective plantings on the drained bottom of the Aral sea, their influence on soil-forming processes and development of scientific bases for creation of forest-pasture lands  | 2015-2017  | 212 "Research and activities in the field of agriculture and environmental management" for 2015 |
| Socio-economic assessment of greening efficiency of large cities of Kazakhstan, development of methodology for assessing the effectiveness of greening programs and recommendations for their development | 2015-2017 | 212 "Research and activities in the field of agriculture and environmental management" for 2015 |
| 2018-2020 subprogram 101 Grant financing of scientific research. "Prevention of desertification and land degradation in arid desert conditions through the development and implementation of technologies for treatment of seedlings of tree and shrub species with moisture-absorbing substances and biostimulants". | 2018-2020 | MES RK |
| **Scientific and pedagogical activity**  |
| **Training of highly qualified personnel**  |
| **Степень**  | **Количество**  | **Год защиты**  | **Шифр специальности**  |
| - | - | - | - |
| **Information on the number of publications for the last 3 years**  |
|  |  |
| A 189-year tree-ring of drought for the Dzungararian Alatay, arid Central Asia | Ruibo Zhang, Tongwen Zhang, Nurzhan Kelgenbayev, Qing He, Bulkajyr T. Mambetov, Feng Chen, Daniyar Dosmanbetov, Huaming Shang, Shulong Yu, Yujiang Yuan | Journal of Asian Earth Sciences, 2017, Online. <http://dx.doi.org/10.1016/j.jseaes.2017.05.003> (Impact Factor Web of Science =2.647) Китай |
| Collection of Seeds and Herbarium in the Territories of the ile-alatau State National Nature Park |  Bulkajyr T. Mambetov | 2017 international symposium BAEKDUDAEGAN NATIONAL ARBORETYM, с23-24 |
| Оценка экономической, экологической эффективности озеленения города Алматы. | Өтебеков А.Д., Майсупова Б.Д.Букейханов А.НДосманбетов Д | Ізденистер, нәтижелер- Исследования, результаты, №2 (78) , С349-356 |
| Picea schenkiana tree-ring chronologies development and vegetation index reconstruction for the Alatau Mountains Central Asia | Zhang R Shang HLu B.Mambetov B.Kelgenbaev N.Dosmanbetov D. | Geochronometia ISSN 1733-8387 45 (1), 2018, C. 107-118(Impact Factor Web of Science – 1,33) |
| Исторические факты и результаты проведенной инвентаризации Шымкентского дендропарка | Майсупова Б.Д.Келгенбаев Н.С.Досманбетов Д. | Научно-технический журнал «Новости науки Казахстана», 2018, №2, с 218-224 |
| Некоторые методы выращивания яблони Сиверса | Өтебеков А.Д.,Майсупова Б.Д.Досманбетов Д | «Вестник государственного университета им. Шакарима г. Семей», 2018г., №2 - с.218-224 |
| Матрица предварительной оценки рейтинга озеленения озеленения крупных городов Казахстана | Нысанбаев Е.Н.Муканов Б.МБукейханов А.НМайсупова Б.Д. | Научно-технический журнал «Новости науки Казахстана», 2018, №3, с 218-224 |
| Анализ проведенных мероприятий по озеленению объектов общего пользования (парки, скверы, бульвары, рощи и т.д.) по г. Алматы | Досманбетов Д.Майсупова Б.Ж.Нугманов Д.К. | «Вестник государственного университета им. Шакарима г. Семей» |
| Picea schenkiana tree-ring chronologies development and vegetation index reconstruction for the Alatau Mountains Central Asia | Geochronometia ISSN 1733-8387 45 (1), 2018, C. 107-118(Impact Factor Web of Science – 1,33) | Zhang R Shang HLu B.Mambetov B.Kelgenbaev N.Dosmanbetov D. |
|  |
| **Patent / Innovative patent:**  |
| **Присвоенный номер**  | **Наименование**  | **Автор/ Патентообладатель** **Дата выдачи и срок действия**  |
| **-** | **-** | **-** |
| **Knowledge of foreign languages**  |
| **Language**  | **Level of proficiency (low, average, high)**  |
| English | Elementary |