TEACHER'S QUESTIONNAIRE DEPARTMENT AGRICULTURAL MACHINERY AND MACHINE BUILDING

| Personal information of the teacher | | | | | | | |
|--|---|--|---|--|--|--|--|
| | | Name (by ity card) | Kassymbayev Bekbossyn | | | | |
| | Date of Birth | | 10.04.1964 | | | | |
| | Sex (male / female) | | male | | | | |
| | Nationality | | Kazakh | | | | |
| | Citizenship | | The Republic of Kazakhstan | | | | |
| | Mobile phone, E-mail | | +7778 345 4939 bek_kasimbaev@mail.ru | | | | |
| | | lucation | | | | | |
| Higher educational insti | tution | | | | | | |
| a) the name | | Kazakh state agrarian university | | | | | |
| b) country, city | | Kazakhstan, Almaty | | | | | |
| c) year of receipt and term | nination | 1999 | | | | | |
| d) the qualification received on t | | Engineer-teacher, specialty « Vocational training and | | | | | |
| of educational institut | ion | special technical disciplines » | | | | | |
| a) the name | | Kazakh national agrarian university | | | | | |
| b) country, city | | Kazakhstan, Almaty | | | | | |
| c) year of receipt and termination | | 2008 -2010 | | | | | |
| d) the qualification received on the termination | | Master of Technical Sciences in the specialty | | | | | |
| of educational institution | | "Technological machines and equipment" | | | | | |
| Place of work (today) | | | | | | | |
| Full name of the organization | | Kazakh National Agrarian Research University | | | | | |
| Position held | | Ass. professor of the «Agricultural machinery and machine building» Department | | | | | |
| | | ific activity | | | | | |
| The head and/or the | executor of r | · | uring the last 3 years) | | | | |
| Name research | | Years of realization | Organization performer | | | | |
| Technology for harvesting and storing haylage | | 2025-2027 | | | | | |
| | by developing equipment for vacuum sealing of | | Ministry of Education and | | | | |
| chopped plants in flexible polymer containers | | | Science | | | | |
| under the conditions of the Al | | 2022 2025 | | | | | |
| Development of an intensive technology for | | 2023-2025 гг | Ministry of Education and Science | | | | |
| processing bee combs into parchment and wax raw materials by modernizing technical | | | | | | | |
| Turn materials by modernizm | 5 teeminear | | ı | | | | |

| facilities in the condition in Kaza | 1 0 | | | | |
|---|--|--|---|---|--|
| Technology and means of preparing, storing silage in soft vacuum containers for feeding of cattle | | 2018 - 2020 | Min Scie | nistry of Education and ence | |
| | Scientific and | pedagogical activ | ity | | |
| | Training of high | ly qualified perso | onnel | | |
| Degree | Quantity | Year of protecti | ion | Code of specialty | |
| doctor of science | - | - | | - | |
| candidate of science | - | - | | - | |
| PhD | - | - | | - | |
| master | 2 | 2019,2023 | | 6M071300 - «Transport, transport equipment and technologies» | |
| Inforn | nation on the number o | of publications fo | r the las | st 3 years | |
| Type of pul | olications | | Qua | antity | |
| Type of pul | olications | 5 | | | |
| Publications in the recommended journals of the MES RK | | 2 | | | |
| Publications in rating journals | | 2 | | | |
| Teachin | g aids | - | | | |
| Electronic teaching aids | | 1 | | | |
| Monog | raphs | | | 4 | |
| T | he main scientific publ | lications (for the l | last 3 ye | ears) | |
| Name of the publication | on Autho | or(s) | Nam | e of the edition, volume, number, page | |
| Molecular Genetic Identific of Plants of the Genus Artemisia L. Growing in Southern Regions of Kazakhstan | Kaliyev | va, A; v, A; ayev, B ; | Jordan Journal of Biological Sciences Open Access Volume 15, Issue 3, September 2022. Pages 501 – 509 | | |
| Research and developmen essentials for silage preparation, transport an storage in flexible contain of optimal volume | of Sagyndyl Nekrashed Khazin Ers Kassym k | Sagyndykova Zh., Nekrashevich V., Khazimov K., Kassymbayev B., Khazimov M. | | Acta Technologica Agriculturae 2 Nitra, Slovaca Universitas Agriculturae Nitriae, 05.2021, pp. 72–78 | |
| Research to substantiate t main parameters and opera modes of the solar dryin module as part of a greenho facility | ting Хазимов g Калы buse Жумагуло Мустафи | з К.М., м К, ов Ж.Б., н Ж.Ж | Kazakh National Agrarian University, Scientific Journal "Izdenister, Natizheler - Research, Results" No. №1(105) Almaty, 2025, pp. 390 - 401 DOI: https://doi.org/10.37884/1-2025/42 | | |
| | Patent / In | novative patent: | | | |
| Assigned number | Name | Author /Pa holder | | Date | |
| Innovation patent for | | uits Kassymbayev B.M., 06.02.2013 | | | |

| | | Yusupov Zh., Atykhanov A.K. Kazakh National | | | | |
|--|--|---|------------|--|--|--|
| Utility models patent № 1318 | Solar dryer | Agrarian University Kassymbayev B.M., Atykhanov A.K. Kazakh National Agrarian University | 16.07.2015 | | | |
| Utility models patent № 3368 | Hot water solid fuel boiler | Kassymbayev B.M., Khazimov M.Zh. Kazakh National Agrarian University | 16.11.2018 | | | |
| Utility models patent № 6308 | Silo line of the forage harvester | Kassymbayev B.M., Khazimov M.Zh., Khazimov K.M. Kazakh National Agrarian University | 13.08.2021 | | | |
| Innovation patent for Inventions № 35668 | Method of preparation and storage of siloed feed | | 20.05.2022 | | | |
| Knowledge of foreign languages | | | | | | |
| Language | | Level of proficiency (low, average, high) | | | | |
| English | | average | | | | |