QUESTIONNAIRE OF TEACHER

departments are " Agronomy selection and biotechnology

_		
۲	۱	

Personal data of teacher		
	Full Name (by identity card)	Kulanbay Kalamkas
	Date of birth	16.10.1978
	Sex (male / female)	woman
	Nationality	Kazakh
	Citizenship	The Republic of Kazakhstan
	Mobile phone, E-mail	+77775986783 k.kylanbai@mail.ru

Education		
	Education	
Higher educational institution		
Trigiler educational histitution		
a) the name	Kazakh National Agrarian Research University	
	Kazakh Union of socialistic republics, Alma- Ata city	
b) country, city		
	1997 – 2002 years	
c) year of receipt and termination		
d) the qualification received on the	Scientific agriculturist	
termination of educational institution	belefitific agriculturist	
a) the name	Kazakh National Agrarian Research University	
b) country, city	Kazakhstan, Almaty	
c) year of receipt and termination	1997-2002	
d) the qualification received on the termination of educational institution	Applied Ecology-Master of Science Candidate of Agricultural Sciences (specialty: 01/06/11 - plant protection	
a) the name	Kazakh National Agrarian University	
b) country, city	Kazakhstan, Alma- Ata city	

Place of work (today)				
Full name of the organization	Kazakh National Agr	arian University		
Position held	Associate Professor «Agronomya»			
Scientific activity				
The head and/or the executor of research in l		<mark>years)</mark> 		
Name research 055 BP "Bioecological features of soil and seed infection of the root rot pathogen (Bipolaris sorokiniana Shoem) on wheat in the northern, eastern and southeastern regions of Kazakhstan and factors preventing its harmfulness	Years of realization 2011-2014	Organization performer Ministry of Education and Science		
042BP "Improving the package of measures to protect wheat and barley from the main pests with resource-saving technologies for the cultivation of grain crops in the northern, eastern and south-eastern regions of Kazakhstan	2011-2014	Ministry of Education and Science		
The study of the problem of natural regeneration of wild sivers apple tree (malus sieversii ldb) in natural habitats (in situ), support and restoration of viable populations in the conditions of the Dzungarian and Zailiysky Alatau under budget program 217 "Development of science" subprogram 102 "Grant funding for research" on priority 1.8 Rational use of natural resources, processing of raw materials and products. "Development of an environmentally friendly system for protecting the apple tree from pests with the predominant use of biological agents and methods in the southeast of Kazakhstan"		Ministry of Education and Science		
The study of the influence of various forms of the Sievers apple tree as a stock and microclones on the growth and development, physiological and biochemical processes, resistance to diseases and pests of the Aport apple variety", MHS RK		Ministry of Education and Science		
Scientific and pedagogical activity				
Training of highly qualified personnel				

Degree	Qua	antity	Year of protection	on Code of specialty
doctor of science				
candidate of science				
docto PhD				
20		4		06.01.11 – plant protection
				7M08101 – "Agronomy"
	Informatio	on on the num	ber of publications	s for the last 3 years
Type of	f publication	ıs		Количество
Type of	f publications	S		
Publications in the re	commended IES RK	journals of the		12
Publications	s in rating jou	ırnals		3
Electroni	ic teaching ai	ds	20	
Mo	Monographs			
conferences,	Abstracts and presentations at conferences, symposia, workshops (international, national)			40
	The n	nain scientific	publications (for t	he last 3 years)
Name of the pub	olication	Au	thor(s)	Name of the edition, volume, number, page
		a) arti	cles of the CCSO	N
Development of protection of a bio- product to increase life of sugar beet se	ological the shelf	Kulanbay K.Zh., Akmullaeva A.S., Rinar A., Abilmazhin M.S., Sarsembayev K.S.		"Research, results." 2021 No. 1(082). - P.263-272.
Comparative studie chemical compositi selected barley varithe main grain-groveast of Kazakhstan	on of eties from	K.Zh.Kulanbay., A.S.Akmullaeva., S.A.Sydykbaeva., S.A., Mamanova., D.K. Kulzhanova		Research, results. №2 (98) 2023, ISSN 2304-3334 P.235-245
Biological nitrogen soybeans due to not				Bulletin of Kyzylorda University named after Korkyt ata Agricultural

bacteria	D.T.Kazkeev., R.A. Iskendirova G.A. Myrzabaeva	Sciences No. 2 (65), 2023 P.196-207
b) conferences		
The influence of the timing and quantity of sowing seeds on the yield and quality of winter wheat in the conditions of the south-east of Kazakhstan	Yryskeldi A., Kanatbay A., Kulanbay K., Barlykova N.	International scientific and practical conference of young scientists, held within the framework of the "International Winter School" 15 -27 Febuary, 2021 P.217-222.
composition of polymer	K.Zh.Kulanbay, A.S. Akmullaeva, Talgarbaeva G.M., Abilmazhin M.S.	International scientific and practical conference of young scientists, held within the framework of the "International Winter School" 15-27 Febuary, 2021 P.200-204.
The influence of technology for growing winter wheat varieties on the quality and germination of crops		International scientific and theoretical conference dedicated to the 70th anniversary of the birth of Doctor of Agricultural Sciences, professor, academician of the Academy of Agricultural Sciences of the Republic of Kazakhstan Sydyk Dosymbek Almakhanbetuly. Shymkent, 2021 P.170- 173
Techniques for increasing the productivity of nitrogen	Kulanbay K.Zh., Akmulaeva A.S., Rinar A.	International scientific and theoretical conference dedicated to the 70th
fixation and the yield of		anniversary of the birth of Doctor of

legumes		Agricultural Sciences, professor, academician of the Academy of
		Agricultural Sciences of the Republic
		of Kazakhstan Sydyk Dosymbek
		Almakhanbetuly. Shymkent, 2021
		P.145-148
Intensive corn cultivation technology	Akmullayeva A.S., Kulanbay K.J.	International scientific and theoretical conference dedicated to the 70th anniversary of the birth of Doctor of agricultural sciences, professor, academician of the ASKHN RK Sydyk Dosymbek Almakhanbetovich.Shymkent, 2021 P. 46-49.
Teresken is a valuable drought–resistant plant for creating pastures in the arid zone of the Almaty region	M.D., Kenzhegaliev G.K.	NAO "North Kazakhstan University named after M. Kozybaev International scientific and practical conference "Priorities of agriculture: scientific discussion", Petropavlovsk, 2022 pp.159-163.
peasant farm of ip		«International summer school» 06 – 19 june, 2022 Almaty C.59-66
Organic horticulture and plant protection// Collection of the international scientific and practical conference of young scientists within the framework of the	K.Kulanbay., S.Mamanova	«International summer school» 06 – 19 june, 2022 Almaty C.77-84.
	Idrisova A.B., Myrzabayeva G.A., Abayeva K.T., Kulanbay K.J.	International scientific and practical journal.Bobek International Organization. Astana 2022 C10-13.90
Cultivation of soybean crops by biological method	Abibulla G., Kulanbay K.	The international scientific journal Akademik.Astana No.1, 211 02/21/2023 C19-22
Influence of factors of intensification of agriculture	,	International scientific and practical conference of young scientists and

		11 00 11
on contamination and		students, convened by 90-year-old Academician Sabdenova Kaldybeka
sedimentation of soybeans on slope lands influence of factors		Sabdenovich//Almaty82-87 2023
of intensification of agriculture		Sabdenovien//Annaty62-67 2023
on pollution and yield of		
soybean on slope lands		
	Kulanbay K.Zh., Akmullayeva	
crop contamination for the		III international Scientific and Practical
economically justified use of		Conference. Sibai, May 19-21, 2022
herbicides		277-280 pages
Assessment of the infection of	Idrisova A.B., Myrzabayeva	
rice varieties and varietal	, , ,	
samples with diseases of	· · · · · · · · · · · · · · · · · · ·	International scientific practical journal/
pyriculariasis, fusarium in the		No.1(19) 2023 / Astana pp.28-31
Aral Sea region		
Innovative technology of	Abibulla G., Kulanbai K.,	International scientific practical journal
soybean cultivation	Myrzabayeva G.A.	No.1(19) 2023 / Astana C85-87
	Tolegen D. zh., Akmullaeva A.	, ,
of the introduction of		III International Forum "Dialogue of
technogenic methods of	· •	Young Scientists: Science talks" P. 89-
systematization of participants		91. Almaty 2023
Identification of common laws	Seilkhanova A. A.,	III International Forum "Dialogue of
and analysis of methods of	1	Young Scientists: Science talks" pp. 92-
hybridological research	K. ZH.	94. Almaty 2023
	Myrzabayeva G. A., Kulanbay	
increase the level of sugar in		Young Scientists: Science talks" pp.
the semirechye region.		111-117. Almaty 2023
	Akmullaeva A. S., Amangeldi	·
biopreparations for urogeny	, ,	international scientific and practical
and quality of animal cultures	1	conference. Almaty 14-15 December
in heating.		2023 P. 382-386
The effectiveness of the	Toktasynkyzy Zh., Beken	International scientific and practical
technology of growing	1	conference dedicated to the 85th
strawberries on a coconut	1	anniversary of the birth of Academician
substrate by the hydroponics		of the National Academy of Sciences of
method.		the Republic of Kazakhstan, Doctor of
		Agricultural Sciences Eleshev
		Rakhymzhan Eleshevich //Almaty
		p.131-134 2023
Ecological and biochemical	Kanaev A.T., Akmullayeva	II International asigntific and practical
assessment of technogenic	A.S., Kulanbay K.J.	II International scientific and practical conference November 18-21, 2021
landscapes of southeastern		Sibai
Kazakhstan.		Sivai
The study of the chemical	Sultanbek S., Zhabykbai E.K.,	International scientific and practical
composition of plants in the	Kulanbay K.J.	conference dedicated to the 85th
laboratory.		anniversary of the birth of Academician
		of the National Academy of Sciences of
		the Republic of Kazakhstan, Doctor of
		Agricultural Sciences Eleshev
		Rakhymzhan Eleshevich //Almaty
		p.126-130 2023

c) textbooks, manuals, monogra	phs	
Collection of lectures on the subject "Programming of productivity of agricultural crops" by	K.Zh. Idrisova A.B.	y Textbook-Almaty,2023 163 bet ISBN 978-601-361-384
"Programming the productivity of agricultural crops" by	Myrzabayeva G.A. Kulanba K.Zh. Idrisova A.B.	Textbook -Almaty,2023 163 bet ISBN 978-601-361-384
"Programming the productivity of agricultural crops" by	Myrzabayeva G.A. Kulanba K.Zh. Idrisova A.B.	Textbook Almaty 2023, ISBN 978-601-361-491-5
d) The journal cited in the Sc	opus database, TRAINING	
25	A.S. Myrkassimova1, S. Demeuov, and K. Kulanbay	N. Sabrao Journal of Breeding and Genetics 54 (1) 193-200, 2022
	Patent / Innovative pat	t <mark>ent:</mark>
Assigned number	Name	Author / Patent holder
No. 69024 ASTANA	Copyright certificate "Method for determining the resistance of crops to root rot"	Kulanbay K.Zh., Koyshybaev M.K.
	Awards, achieveme	nts
	Almaty 2022	" Certificate No.657
University is 90 years old		
National Academy of Sciences of	Almaty 2023	Letter of Thanks
Badge "Pride of the University"	Almaty 2023	Certificate No.9190
•	Almaty 2024	Certificate of Honor
Letter of thanks	Almaty 2024	Letter of Thanks
Diploma-curator of the year	Almaty 2024	Diploma, certificate
International "Bolashak" winner of the	Astana 2024	Bolashak 500 program certificate

Knowledge of foreign lang	<mark>uages</mark>	
Language		Level of proficiency (low, average, high)
анг	ийский	Elementary