Full Name: Ibragimov Talgat Saduakasovich Education :		
01.07.2006	Candidate of Biological Sciences.	
Work experies	nce:	
Academic:		
Work in this or	ganization:	
2021-2022	Professor of the Department of Chemistry and Biology Miras University	
	Fundamentals of geobotany and biogeography, Systematics of higher plants, Biogeography, Evolution and systematics of flowering plants.	
	Employment (full-time)	
•	n educational institutions:	
1992-2018	LLP "Southwest Research Institute of Animal Husbandry and Plant Growing" Address: Shymkent, Al-Farabi square 3 Head of the Department of pastures and fodder crops of "Yuzniizhir" LLP	
2018-2021	Senior Lecturer of the Department of "Natural Sciences" of Silkway University	
2010 2021	Fundamentals of geobotany and biogeography, Systematics of higher plants, Biogeography, Evolution and systematics of flowering plants. Bioresources of Kazakhstan, Animal and plant breeding	
	Employment (full-time)	
Non-academic	•	
1992-2005	Kazakh Research Institute of Karakul Breeding, Senior researcher	
Professional d	evelopment:	
2017-2021	 Certificite Springer Link User Training 14.06.2017 Certificate "Natural Sciences in Primary School" University of Barcelona, Spain .Shymkent from 26.03 to 29.03.2018 Certificite of participation for attending the 7 international scientific- practical journal «GLOBAL SCIENCE AND INNOVATIONS 2019 CENTRAL ASIA» certificate "Ecology and safety of Life" Scientific and methodological Center "ZIAT" September 28, 2019 Certificate no. PC - 2020/511 " new approaches to studying biological 	
	 (anatomy, Botany, Zoology, morphology, physiology and PR.) science, history of development, theory and methods of preparation of biology" Financial & Legal Solutions "LLP, Almaty, 050054 STR.Magnitnaya 196.20.04. 2020 72 hours register-y no.: 442 6. Certificate No. 14 on the course "Biology and physiology of human and animal development" innovative educational center " Shymkent, 2020, Abdrazakov STR. 6/1103.02. 2020-14. 02. 2020 G. 72 hours register No.: 20-065 7. Certificate No. 189 on the course "technologies of organizing distance learning" innovative educational center " Shymkent, 2020, Abdrazakov STR. 6/1105. 08-20.08. 2020 72 hours register No.: 002-193 8. Certificate has participated in International Winter Scool, Kazakh National Agrarian Research University Almaty15-27 february, 2021 	

r	
	9. Certificate 011-do-014O "fundamentals of Geobotany and biogeography" 72
	hours Astana gas station "Center for educational technologies Expert Seven
	Start" 05.06-16.06.2020 72 hours Registration No. 011-do-014O
	10. certificate 011-do-044O "biresurs of Kazakhstan" 72 hours Astana
	ODS "Center for educational technologies Expert Seven Start" 19.06-
	30.06.2020 G. 72 hours Registration No. 011-do-044o July 30, 2021
Awards and pi	rizes:
2017	Honorary certificate of the president of the International University Silkway M.
	B. Yunusova;
2018	Thank you letter from the rector of YUKGU im. M. Auezova;
2018	Nur Otan Party's thank you letter;
2018	Honorary certificate of the Republic of Kazakhstan;
2018	Winner of the Nomination "Best Scientific Partner of the year";
2018	Patent standardization and certification of the Ministry of Agriculture of the
2010	Republic of Kazakhstan "Izen Nur".
2019	Blog post 1-International Encyclopedia of scientists "unity of Independent
2017	States - 2019", among the scientific and pedagogical society in the CIS
	countries and Europe, organized by the legal entities in the form of the
	Association "national movement of Bobek" Nur-Sultan, October, 2019
	e service sector:
2015-2021	Participation in research programs:
	I was to the scientific supervisors of the event:
	1. "Mobilization, study, conservation and restoration of the gene pool of arid
	forage crops in the desert zone of southern Kazakhstan"
	According to the scientific and technical program: "Creation of new highly
	productive varieties of forage grasses adapted to different cultivation
	conditions, based on the use of genetic diversity and effective methods"
	Applied scientific research in the field of agriculture 2015-2017 (O. 0723)
	2. By event: "Mobilization, study, conservation of genetic resources of plants
	of non-traditional crops in the south of Kazakhstan"
	According to the scientific and technical program: "Collection and study of
	biodiversity of non-traditional crops and wild species - relatives of the cultural
	and natural flora of Kazakhstan in order to develop genetic resources of
	agricultural crops, conservation, restoration and use in breeding"
	Applied scientific research in the field of agriculture 2015-2017 (O. 0219)
	3. By event: "Creation of new highly productive varieties of arid forage crops
	adapted to the conditions of the South of Kazakhstan, based on the use of
	genetic diversity"
	According to the scientific and technical program: "Creation of new highly
	productive varieties of forage grasses adapted to various cultivation conditions
	based on the use of genetic diversity and effective methods"
	Applied scientific research in the field of agriculture 2015-2017 (O.0723)
	4. By event: "Development and improvement of techniques for improving low-
	yielding pastures with the use of zero and minimal tillage and the creation of
	multi-season seed pastures in the south of Kazakhstan"
	According to the project: "Development of technologies for improving and
	rational use of pastures for the development of cattle breeding" According to
	the scientific and technical program: "Technology of intensive development of
	animal husbandry" Applied scientific research in the field of agriculture 2015-
	2017 (0. 0749)
	5. According to the project: Landscape studies of the South Kazakhstan region,
	drawing up an ecological and geographical map, determining natural reserves

	of plant raw materials, obtaining essential oil.				
	Life and health sciences. Fundamental and applied research in the field of				
	biology Environmental problems. Assessment of the state and problems of				
	conservation of biodiversity of flora and fauna of the Republic of Kazakhstan.				
	Scientific foundations of rational use and reproduction of biological resources				
	AP0513322838				
Publications a	Publications and presentations:				
2018-2021	More than 250 scientific works, 7 works, 8 recommendations.				
	Main publications for the last 5 years:				
	1. Ibragimov T. S., Aralbay N., Kuatbayev A. T., Isaev E. B., Altybayev zh.,				
	reserves of Medicinal Plants of Mount Kazygurt on the territory of Malaya				
	Zhetysu/ Bulletin of nauki KATU im. S. Seifullina, (international), No. 3 (102),				
	Nur-Sultan, 2019, pp. 194-200				
	2. T.S Ibragimov, A.T Kuatbaev, G.K Saybaldiyeva, Zh.M Altibayev. A.Y				
	Orazbayev Arealogical features of Essential Oil plants of the Natural flora of				
	the foothill semi-desert zone of the Turkestan Region According to the				
	Seasons// Journal of Environmental Management and Tourism. Volume iX.				
	issue 7(39) Winter 2019.				
	3.Ibragimov T. S., Aralbay N. K., Altybayev zh.m., Sikhimbayev A. E., Akbala				
	zh. N., Kulazhan zh. study of the special area of distribution of wild-growing				
	medicinal products containing essential oils in pre-and mining zones of the				
	Turkestan region. Doklady NAN RK, Almaty, 2019 . No. 1, STR.11-15				
	4. N.N.Azhimetov, S. A. Parzhanov, T.S. Ibragimov, G.R. Tastanbekova, B.A.				
	Raimbekov, A.E.Sartaev Agrobiological characteristic jf the varieties of arid				
	fodder crops for creating multicomponent agrophytocenoses of the desert zone				
	of Southern Kazakhstan/ Research Artlcle. International journal of				
	Pharmaceutical Resseearach/ October – December 2018 / vol /10/ issue 4, 616-618.				
	5. Koshkarov A., Seitkarimov A., Ibragimov T., Sartaev A. formation and				
	study of breeding resources in the gene pool of the arid zone of Kazakhstan/				
	Bulletin of Shakarim State University of Semey. 2017 pp. 243-246				
	Bunchin of Shakarini State Oniversity of Seney. 2017 pp. 245-240				
Dublications a	nd presentations:				
2018-2021	nd presentations: Inventions:				
2016-2021	1. Ibragimov T., Azhimetov N.N., Abdraimov S.A Sartaev E, Seitkarimov A				
	Koshkarov A, Sartaev A. Patent for the izen gray variety/ Patent for the variety				
	izen gray "NUR" No. 872. dated 12.12.2018. State Register of Breeding Achievements of the Republic of Kazakhstan				
	2. Ibragimov T., The author's certificate for the grade izen gray "Nur".				
	Certificate of the author for the variety izen gray "Nur"No. 4436. selection				
	achievements of the Republic of Kazakhstan				
	3. The validity of the entry into the State Register of rights to objects protected				
	by author's rights No. 17360 from May 11, 2021. Research of plant areas				
	06.05.2021				
	4. The validity of the entry into the State Register of rights to objects protected				
	by Copyright Law No. 17359 of May 11, 2021. Creation of a geodetic database				
	on the distribution areas of essential oil plants 06.05.2021				
	5. The validity of the entry into the State Register of rights to objects protected				
	by Copyright Law No. 17781 from May 20, 2021. Creation of multi-zone				
	farmers in the distant animal husbandry of South Kazakhstan 19.05.2021				
	6. The validity of the entry into the State Register of rights to objects protected				
	by Copyright Law No. 17775 from May 20, 2021. Introduction of technology				
	10° 1				

	 for restoring degraded pasture lands in sandy areas of South Kazakhstan region proposals 19.05.2021 7. Certificate of accreditation of Nur-Sultan City of the Ministry of education and science of the Republic of Kazakhstan No. 000263 dated 05.11.2021 	
Additional information:		
	More than 250 scientific papers, 7 inventions, 8 recommendations. Developed recommendations for the rational use and improvement of desert pastures in Kazakhstan. An expedition was organized to study the state of vegetation on the dried-up bottom of the Aral Sea in the Kyzyl-Orda region. The length of the survey route is 1500 km. An expedition was organized to collect seeds of arid plants in Aktobe, Kyzylorda, South Kazakhstan and Zhambyl regions. 28 master's theses on the problems of biodiversity and ecology of deserts, restoration of degraded pastures, rational use and improvement of desert pastures were defended under the leadership. Participated in the International Forum on Saving the Aral Sea (2017).	