



FULL NAME. Jumaniyazova Muyassar Polvannazirovna

POSITION Senior Lecturer of the Department

Tel. +998939221494

E-mail. muyassar62@mail.ru

ORGANIZATION

Tel. +99862 2246700

ADDRESS OF

ORGANIZATION Urgench. st. Hamid Alimjan 14.

DIPLOMS	<ul style="list-style-type: none"> • 1984-1989 Khorezm State Pedagogical Institute
EXPERIENCES	<ul style="list-style-type: none"> • 2021-BC Senior Lecturer at the Department of Biology • Urgench State University • 2002-2015 Lecturer at the Department of Biology of Urgench state university • 1992-2002 Methodist of the preparatory course of Urgench state university • 1989-1992 Teacher of the Pedagogical College of the city Urgench
SPECIALIST	<ul style="list-style-type: none"> • Biology
TEACHING	<ul style="list-style-type: none"> • Study of modern biology. • Biophysics • Biology and ecology of medicinal plants • Plant physiology
RESEARCH WORK	<ul style="list-style-type: none"> • Bioecological values of Daikon (<i>Raphanus sativa</i>, Japanese radish) in the soil and climatic conditions of the Khorezm oasis.
RESEARCHES	<ul style="list-style-type: none"> • Dzhumaniyazova MP, Safarov K.S. Introduction of daikon in the soil and climatic conditions of the Khorezm region. Khorazm vogasi va uning ecologist Kolati: Republic of ilmiy-amaliy materiallari conference. Khiva, 2004. • Dzhumaniyazova M.P. Bioecological features of daikon during introduction in the Khorezm region. Khorazm Mamun academyasi 1000 yilligiga baqishlangan yosh olimlarning khalkaro konferentsiyasi materiallari Xiva, 2006 • Dzhumaniyazova MP, Safarov K.S. Introduction of the daikon of a new vegetable plant in the Khorezm oasis. Ÿsimliclar introduction; muammolari va istiqbollari: republic of ilmiy –amaliy konferentsi materiallari. Khiva, 2007

- • Dzhumaniyazova MP, Safarov KS, Zhumaniyazov A., Safarov A., Mamazhanova M. Study of new and unconventional plants resistant to extreme factors in the conditions of the Khorezm oasis. Fizikaviy va kimeviy biology va biotechnology istiqbollari: ilmiy-amaliy anzhuman materialari. Andijon, 2007
- Dzhumaniyazova M.P., Safarov K.S. Safarova N.K., Annamuratova D.R. Enrichment of biodiversity of vegetable crops through the introduction of non-traditional plants. Proceedings of the Institute of Bioresources and Applied Ecology. Biodiversity and biological resources of the Urals and adjacent territories. Materials of the IV international conference Orenburg, 2008
- Dzhumaniyazova MP, Bekmurotov B., Khabibullaev A., Saitova AK, Safarov K.S. Results and prospects for the introduction of new and non-traditional plants in the Southern Aral Sea region. Ecological problems of desertification in Uzbekistan: Proceedings of an international scientific conference. Tashkent, 2008
Jumaniyazova MP, Safarova NK, Annamuratova DR Growth, development and productivity of non-traditional vegetable crops in Uzbekistan. Fundamental and applied problems of botany at the beginning of the XXI century. Petrozavodsk, 2008
- • Dzhumaniyazova MP, Safarov K.S. Zhanubiy Orol b'yyining s'ylangan tuproklarida tuzlarga chidamli istiqbolli o'simliklarning introductionsi. Actual problems of molecular biology of plants: Proceedings of the international scientific conference. Tashkent, 2008
- Dzhumaniyazova MP, Safarov K.S. Results and prospects of the introduction of non-traditional plants in the conditions of the Southern Aral Sea region. Science of Karakalpakstan: yesterday, today, tomorrow: Materials of the Republican scientific-practical conference dedicated to the 50th anniversary of the Karakalpakstan branch of the Academy of Sciences of the Republic of Uzbekistan. Nukus, 2009
- • Dzhumaniyazova MP, Safarov K.S. Physiological and biochemical features of non-traditional vegetable crops in Uzbekistan. Plant introduction: achievements and prospects: Proceedings of the V-Republican scientific-practical conference. Karshi, 2011
- Dzhumaniyazova MP, Safarov K.S. Khorazm vxasi stupid-iklim sharoitlarida daikonni etishtirish tekhnologosi. Ÿzbekistonda biotechnology rivozhlanishi va istiqbollari: ilmiy-amaliy anzhuman materialari. Andijon, 2012
- • Dzhumaniyazova MP, Safarov K.S. The influence of sowing dates on the growth, development and productivity of different varieties of daikon in the conditions of the Khorezm region. Plant introduction: achievements and prospects: Proceedings of the VI-republican scientific-practical conference. Tashkent, 2013

- Dzhumaniyazova MP, Safarov K.S. Biochemical composition of non-traditional vegetable plants in the soil climatic conditions of the Khorezm oasis. Uzbek Biological Journal. Tashkent 2013 # 2
- Dzhumaniyazova M.P. Safarova N. Biohilmahillik, usimlik va haivonot genfondini saklash va uardan samarali foydalanish (Republic of Ilmiy-anzhuman materialari) Enrichment of biodiversity through the introduction of non-traditional plants. 273 Bet. Toshkent 2014.
- Djumaniyazova M.P Dorivor Limono't (Melissa officinalis L. / ‘ Faol investmentlar va izhtimoy rivozhlanish yili amalga oshirish zharaenlari’ mavzusida utkaziladigan Republic of ilmiy amaliy conference Tashkent 2019
- Djumaniyazova M.P., U. Abdurakhimov, S. Babadjanova, N. Khamraev, M. Djumaniyazova, M. Bekchanova, S. Salimova Biological features of different varieties of saint mary’s thistle (silybum marianum (L) Gaertn.) cultivated in soil-climatic conditions of Kyorezm region, Uzbekistan. Journal of Critical Reviews 2394-5125 Vol 7, Issue 7, 2020, USA (scopus)
<https://www.scopus.com/sourceid/21100920227>
- Dzhumaniyazova MP, Tadzhieva L.Yu. Hona gullari parvarishi. “Yoshlar manaviyatini yuxaltirish, ularni bosh vatini mazmunli tashkil etish masalari” maususidagi republic ilmiy amaliy seminary materialari Toshkent 2020 yil.
Dzhumaniyazova MP, Tadzhieva L.Yu. Growth, development and productivity of daikon in different cultivation conditions. “Biology, ecology va kishlok khzhaligi muammolarining ilmiy kamda innovation yechimlari” maususidagi republic ilmiy amaliy conference materialari Toshkent 2021 yil.