



Full name. Jumaniyazova Navbahor Baxtiyarovna

Position. Teacher at the Department of Biology

Phone. +99891427069

E-mail. [navbahor-jumaniyazova@mail.ru](mailto:navbahor-jumaniyazova@mail.ru)

**ORGANIZATION**

TEL. +99862 2246700

**ORGANIZATION**

ADDRESSES. Urgench city, Khamid Alimjan str., 14. 220100

DIPLOMS	<ul style="list-style-type: none"> <li>• 2018-2020 Urgench State University (PhD)</li> <li>• 2010-2012 Urgench State University (Master degree)</li> <li>• 2006-2010 Urgench State University (Bachelor degree)</li> </ul>
EXPERIENCES	<ul style="list-style-type: none"> <li>• 2017- present Urgench State University Teacher at the Department of Biology</li> <li>• 2013-2017 Urgench State University Number 2 information resource center information Technology head of department</li> </ul>
SPECIALIST	<ul style="list-style-type: none"> <li>• Biology, Ecology</li> </ul>
TEACHING SUBJECTS	<ul style="list-style-type: none"> <li>• Plant physiology, Crop production, Age physiology and hygiene.</li> </ul>
RESEARCH WORK	<ul style="list-style-type: none"> <li>• The impact of ecological factors on pumpkin yield in the condition of Khorezm region (PhD theme)</li> </ul>
RESEARCHES	<ul style="list-style-type: none"> <li>• Satipov G.M., Jumaniyazova N.B. Growing pumpkins description of agrochemical properties // Bulletin of the Khorezm Academy of Mamun, - Khiva, 2021, №2, - P. 67-70</li> <li>• Satipov G.M., Jumaniyazova N.B. Bitternut growth of pumpkin variety and productivity indicators // Bulletin of the Khorezm Academy of Mamun, - Khiva, 2021, №3,- P. 64-67.</li> <li>• Jumaniyazova N.B. Growing pumpkins agrotechnologies, management methods and productivity forecast // Scientific application "Agro Ilm" agriculture in Uzbekistan. –Тошкент, 1-илова, [71], 2021, - P. 64-67.</li> <li>• Satipov G.M., Jumaniyazova N.B. Ispanskaya-73 of the pumpkin variety emergence, and productivity indicators // Asta national Universities Uzbekistan. –Tashkent, [3/1], 2021, - P. 40-42.</li> </ul>
CURRENT RESEARCH	Jumaniyazova N.B. Modern approaches to the preservation of ecological functions in agrocenoses of the Khorezm oasis of Uzbekistan // Universum: chemistry and biology: electronic scientific journal - Moscow, 2021, №8 (86), -P. 13-16.