



Faculty of Bioengineering and Food Safety



Experience

Major Teaching

Research work

Researches

Full name: Otanazarov Denis Xudaynazarovich

Position: Teacher at the Department of Biotechnology

Mobile phone: +998942189229 **Office number**: +99862 2246700

E-mail. otanazarov89@mail.ru

Organization address: 220100, Khorezm region, Urgench city, Olimjon street,

2020 - Assistant teacher of UrSU

2020 present, Teacher at the Department of Biotechnology, Urgench State University 2018 –2020 – Operator at the Yangiariq Plast LLC Technical equipment operation

2017- Engineer of Yangiariq Plast LLC

Biotechnology

14

Laboratory of Biotechnology of Food and Food Products, Laboratory of Technology of Biologically Active Substances, Laboratory of Enzymology Engineering, Introduction to Specialization, Laboratory of Industrial Microbiology, Laboratory of

Pharmaceutical Biotechnology, Genetic and Cell Engineering

To study the activity of Br.japonicum bacterial strains in increasing soil fertility.

1. LEGUME-RHIZOBIAL SYMBIOSIS OF ALFALFA UNDER SALT CONDITIONS Kobilov G.U., Otanazarov D.Kh., Khuzhamshukurov N.A.-Toshkent 2015

2. ISOLATION AND SCREENING OF STUD BACTERIA FROM ALFALFA Kobilov G.U., Otanazarov D.Kh., Khuzhamshukurov N.A. Tashkent 2015

3. THE IMPORTANCE OF SILVER PRODUCING ENZYMES IN IMPROVING SOIL ECOLOGY AND INCREASING PRODUCTIVITY A.Tadjiev, Urgench State

University, Urgench

D.Otanazarov, Urgench State University, Urgench

N.Ibragimova, Urgench State University, Urgench Khiva 2021

Current Research
