



FULL NAME Ramatov Bakmat Zaripovich

POST. Associate Professor of the Department of Soil Science and agronomy

PHONE NUMBER. +99891435 11 61

E-mail. bakmatramatov57@mail.ru

ORGANIZATION'S PHONE NUMBER. +99862 2246700

ORGANIZATION ADDRESS. 220100, Khorezm region, Urgench city, H. Alimdjan str., 14

LEVEL	<ul style="list-style-type: none"> • 1985-1986 Uzbek Cotton Research Institute (SoyuzNIHI (Ph.D. • 1982-1986 Uzbek Cotton Research Institute (SoyuzNIHI) (Postgraduate student.) • 1975-1980 Tashkent Agricultural Institute (student)
WORK EXPERIENCE	<ul style="list-style-type: none"> • 2021- BC Associate Professor of the Department of Soil Science and Agronomy, Urgench State University • 2016-2017 Associate Professor of the Department of Soil Science, Urgench State University • 2014-2015 Associate Professor of the Department of Sustainable Development and Environmental Education, Urgench State University • 2010-2014 Head of the Department of Agriculture, Urgench State University
SPECIALIZATION	<ul style="list-style-type: none"> • Scientist-agran
OBJECTS	Fruit growing and viticulture, cotton growing, horticulture,
RESEARCH WORK	<ul style="list-style-type: none"> • Terms and norms of cotton defoliation in the conditions of the Khorezm oasis (topic of the dissertation). •
PUBLICATIONS	<ul style="list-style-type: none"> • Ramatov B.Махмудова Д Наглядная пасобия и их роль в экологическом воспитании детей Табийй фанлар ва педагогик компитентликнинг долзарб муоммалари.Илмий-назарий конференция Урганч-2016 йил 94-96 бетлар. • Ramatov B.Рузметов Р.Машарипов О. Усимликларни биологик химоя қилиш Услужий кўлланма, 2012йил, УрДУ нашриёти • Ramatov B .Нуржанов А.Абдуллаев И. Заракунанда хашоротларга қарши курашда геоахборот тизими технологиясидан фойдаланишУслужий колланма 2018 йил УрДУ Нашриёти • Ramatov B.Абдуллаев И.Нуржанов А.Рузметов Р. Зараркунанда хашоротлар экалогик мониторинги ва микдорини олдиндан аниқлаш ва бошқаришнинг замонавий тизимини ишлаб чиқиш Монаграфия 2019йил УрДУ Нашриёти

CURRENT
RESEARCH

Study of pests of the Khorezm oasis using GIS technologies and development of control measures