



## ПРОГРАММА ОЧНОЙ ПЛЕНАРНОЙ И ОНЛАЙН НАУЧНОЙ СЕССИИ

XI Международной научной конференции  
**«Современные агротехнологии, экологический инжиниринг и устойчивое развитие»**  
**- XI International Conference on Advanced Agritechnologies, Environmental Engineering and Sustainable Development - AGRITECH XI - 2024**  
 (Наманган, 1 ноября 2024 г. 09:00 Узбекистан (07:00 Москвы))

### 09:00 - Открытие

Приветственные слова руководства Наманганского инженерно-технологического института  
 Приветствие Оргкомитета конференции  
 Открытие научной сессии

### 09:20 – Пленарные доклады

1.	Anatoly Tarasov	Distribution of soil moisture on the slopes of the agroforest landscape complex (Распределение почвенной влаги на склонах агролесоландшафтного комплекса)	Federal Agricultural Kursk Research Center (Курский Федеральный Аграрный Научный Центр) Russia
2.	Anastasia Prushchik Yu. Rubanik, E., Doroshenko M. Zaikina	Ecological assessment of damage from rain erosion using the method of physical modeling	Federal Agricultural Kursk Research Center (Курский Федеральный Аграрный Научный Центр) Russia
3.	Artembek Guzalov		FGBOU VO RGAU-MTAA named after K.A. Timiryazev Russia
4.	Tatyana Litvinenko	The interuniversity system of interactions as an element of innovative development of sustainable systems of agricultural production potential: experience in testing techniques	Belgorod State Agricultural University named after V.Y. Gorin Russia

5.	Victor Gordilov	Ethics in agriculture and paradigms shift	Belgorod State Agricultural University named after V.Y. Gorin Russia
6.	Dmitry Filimonov	Experimental studies of the effect of electric field on ammonium nitrogen compounds in livestock wastewater	FGBOU VO RGAU-MTAA named after K.A. Timiryazev Russia
7.	Vladimir Makarov	Installation for sorting chips and particles of coniferous wood materials in an electrostatic field by resin content	Volga Region State Technological University Russia
8.	NORA CHAOUQI	A Novel Method for Accurate and Efficient Soil Phosphorus Extraction	FSTS Morocco
9.	Love Belyaeva	Risks of not achieving the color standard for white sugar	Federal Agricultural Kursk Research Center (Курский Федеральный Аграрный Научный Центр) Russia
10.	Dana Kangalakova	Development of agricultural scientific potential to ensure the competitiveness of the agricultural sector of Kazakhstan: gender aspect	Institute of economics Kazakhstan