

Project Number:	DP21681482
Project Title:	Development of an industrial technology for producing virus-free seed potatoes
Results of scientific and (or) scientific-technical activities	RSSTA17PK0522 Bank of domestic strains of potato viruses, maintained year-round in the culture of test plants
Applicant:	Kazakh Agrotechnical Research University named after Saken Seifullin NJSC
Grant Recipient/ Private Partner	KazAgroInnovation LLP
Implementation Period:	2023-2025
Implementation Location (City/Region):	Almaty
Industry:	Agro-industrial complex and agricultural raw material processing
Project Goal:	The goal of the project is to develop an industrial technology for producing virus-free seed potatoes and to produce mini-tubers, super-super-elite, and super-elite categories.
Project outcomes and results:	This project will develop an industrial technology for mass production of virus-free seed potatoes, which will improve quality and reduce the cost of elite seed material by producing super-super-elite in the second year and super-elite in the third year.
Advantages	
Implementation Status:	In progress
Website:	http://kazagroinnovation.kz/
List of Products with Prices:	Mini-tuber potatoes – 600 KZT/piece Super-elite potatoes – 1 ton 300,000 KZT
Project Team (Full Names):	Anuar Kerimsheyevich Adilbekov Vadim Tagirovich Khasanov Bibigul Beysembina Meruert Maratovna Kanapina Raushan Zhauynbayevna Sagyndykova



Настоящий проект осуществляется в рамках реализации грантового финансирования коммерциализации ФНЦНТД финансируемого за счет дотаций средств ФУ «Институт науки Министерства науки и высшего образования Республики Казахстан»