

<b>Project Number:</b>	<b>DP23691849</b>
<b>Project Title:</b>	<b>Production of forage grass seeds and organization of services for pasture cultivation and development of pasture rotation on a turnkey basis for livestock farmers</b>
<b>Results of scientific and (or) scientific-technical activities</b>	<b>RSSTA23RK0157</b> Method for developing a raw material conveyor for year-round provision of dairy goats with complete feed
<b>Applicant:</b>	S. Seifullin Kazakh Agrotechnical Research University NJSC
<b>Grant Recipient/ Private Partner</b>	" Sunak Agro " LLP
<b>Project implementation period:</b>	<b>2024-2026</b>
<b>Project Implementation location (City/Region):</b>	Aqmola region
<b>Industry:</b>	Agriculture
<b>Project Goal:</b>	Reducing the cost of beef production in Kazakhstan and increasing the profitability of livestock farmers
<b>Project outcomes and results:</b>	Annual production of high-quality wheatgrass seeds, provision of pasture and hayfield seeding services
<b>Advantages:</b>	Mass introduction by livestock farmers of the technology of pasture cultivation and the use of pasture rotation, to increase their productivity, reduce the period of winter-stall keeping of animals and the volume of harvested feed
<b>Current status of the project:</b>	in implementation
<b>Website:</b>	In development
<b>List of Products with Prices:</b>	
<b>Project Team (Full Names):</b>	Baktibaev Maksut Bakhtzhanovich Stybaev Gani Zhasymbekovich Nogaev Adilbek Aidarkhanovich

