Project name: BR10865103 "Development and creation of scientifically proved smart farms (herd horse breeding, beef cattle breeding) using at least 3 different digital solutions for each digital area of implementation for the actual production tasks of agribusiness entities and the formation of the necessary reference database for training employees of farms and transferring digital knowledge to students"

Relevance:

National food security occupies an important place in the life support of the country's population since the availability of affordable food is a basic condition for human life. Food products are necessary every day for every inhabitant of the planet, and the level and environmental safety of food determines the health of the nation and the life expectancy of people.

Livestock breeding sectors horse breeding and beef cattle breeding are among the priority sectors for the Republic of Kazakhstan. At the same time, these industries in our country are traditional with extensive technology of keeping, feeding, reproduction, etc., both in the grazing period and in the stall period of keeping animals.

The program has international significance due to the planned wide involvement of scientists from different countries, the exchange of international experience in all production processes of beef cattle breeding and herd horse breeding, as well as the rational management of pasture resources. An analysis of the state of knowledge of the problem shows that scientists and specialists of Kazakhstan in various soil and climatic regions have developed many methods aimed at increasing the productivity of animals, but when conducting mobile animal husbandry, studying and comparative analysis with various management systems for beef cattle breeding and horse breeding, including foreign ones.

In most of Kazakhstan, especially in remote pastures (mountain and steppe zones), there is no Internet connection, which does not allow online livestock identification. The use of other data transmission networks will make it possible to obtain data as soon as possible, which will make it possible to make operational decisions on all production processes in the herd and beef cattle breeding.

Presented on the Kazakhstan market, modern technologies for monitoring the maintenance and feeding of beef cattle do not always correspond to the description of the expected results (remoteness of the economy, harsh natural and climatic conditions, etc.). In this regard, the Program will study modern foreign technologies and create new domestic ones in the conditions of specific farms, with recommendations on their use and the economic efficiency of their implementation.

Goal: Creation of integrated systems in herd horse breeding and beef cattle breeding based on digital solutions

Expected results:

Upon completion of the program:

An integrated system for collecting, processing, and analyzing data on the localization of horses using Smart technology will be created in the conditions of existing farms in Kazakhstan (7 farms in different regions);

The effectiveness of the functioning of tools that do not require an Internet connection will be determined to detect the localization of horses in mountainous and steppe areas;

The cost-effectiveness of year-round use of means for detecting the localization of horses under various weather conditions will be determined;

Creation of at least 3 Smart Farms in different regions of the republic using at least 3 digital solutions of various vendors for each area of digitalization implementation for the actual production tasks of agribusiness entities and the formation of the necessary reference database for this for training employees of farms and peasant farms and transfer of digital knowledge to students (for further replication in other digital farms).

A wearable IoT device for the real-time location of horses will be developed using the technology of energy-efficient long-range networks LoRaWAN;

A database will be created on objects of epidemiological significance for horse breeding farms. Electronic maps of the studied territories will be developed to visualize epidemiologically significant objects on them.

4 Smart farms will be created in different regions of the republic using 3 digital solutions from various vendors for each area of digitalization implementation for the actual production tasks of agribusiness entities and the formation of the necessary reference database for this to train employees of farms and peasant farms and transfer digital knowledge to students (for further replication in other digital farms) so that these digital farms provide a full cycle of using digital solutions from the beginning of farming to the final results in the field of animal husbandry.

An experimental platform will be developed for stress-free weighing of cattle, determined using microwave radio identification with the functions of monitoring livestock watering and antiparasitic treatment;

A scientifically based comparative analysis of 3 digital solutions of domestic and international developments for monitoring and tracking farm animals (horses, cattle) will be carried out, with the application and implementation on an experimental digital model farm with the possibility of training students and farmers;

A scientifically based comparative analysis of 3 digital solutions of domestic and international developments, platforms for on-farm livestock activities with elements of telematics will be carried out, with the use and implementation on an experimental digital model farm with the possibility of training students and farmers;

A system will be developed for planning and monitoring the feeding of beef cattle during the stall period;

A scientifically based comparative analysis of 3 digital solutions of domestic and international developments of integration platforms will be carried out to combine all types of digital agricultural activities in a unified solution, with the application and implementation on an experimental digital model farm with the possibility of training students and farmers;

An additional module will be developed for an experimental stress-free weighing platform for monitoring feed intake (feed conversion) with software (web application) for analyzing data from the control unit and making decisions;

A system will be developed for the rational use of pastures using remote sensing of the earth, a geo-portal with digital maps with visualization of bioclimatic and soil characteristics, the botanical composition of vegetation, a load of farm animals on pastures with detailed legends;

A scientifically based comparative analysis of 3 digital solutions of domestic and international developments will be carried out using several types of communication channels and their compatibility with digital farm telematics elements (GPS / GLONASS satellite communications, LPWAN, including Lorawan, NBIOT, LTE, 3G, GPRS, GSM) and autonomous equipment in the absence of communication lines and access to the Internet, as well as the absence of electricity, with the use and implementation on an experimental digital model farm with the possibility of training students and farmers;

A scientifically sound economic feasibility of using all digital solutions in a digital animal model farm will be carried out, indicating the direct and indirect benefits of acquiring, using digital solutions and the payback period;

A database will be created and methodological tools will be developed to calculate the economic effect of the introduction of digital solutions on labor productivity;

2 articles will be published in the scientific edition of the Scopus database with a non-zero factor with a quartile of at least Q3 and 5 articles in journals recommended by COXON and RSCI, 2 recommendations, 1 monograph, 9 presentations at international conferences, 4 copyright certificates and 1 Patent of the Republic of Kazakhstan.

Young specialists will be involved, incl. at least 3 undergraduates and 4 students.

6 seminars will be held with the involvement of at least 100 listeners, incl. farms and stakeholders.

Achieved results for 2021. Research in 11 basic farms are laid, collection and analysis of zootechnical, economic, veterinary, and technical data are carried out Studied: advanced digital solutions for determining the localization of horses; integrated systems for collecting, processing, and analyzing data on the localization of horses using three solutions: Lives' Talk Nomadic Solutions, X-Pet #5, GPS shepherd. A comparative analysis of GPS trackers has been carried out, requirements for them from operating conditions have been determined. A block diagram has been developed, a functional description of the GPS tracker modules has been given.

Conducted: comparison of analogs of digital solutions in beef cattle breeding Gallagher Weighing and EID Systems, GrowSafe, Smaxtec; comparative analysis of technological processes of systems for planning and monitoring feeding. An experimental site was selected on an area of 70 hectares (divided into 7 contours), a scheme of automatic gates was determined. An algorithm for the operation of the electronics unit has been developed, taking into account spraying, the choice of communication protocol and reliability, and the algorithm for the operation of a "smart" feeder; the architecture provides for: a cloud application, a cross-platform mobile application, hardware modules for automating the accounting of primary data, marking and veterinary treatment of animals, combines the tasks of feeding, weighing and evaluating bulls in a single software solution that will be available to users via the Internet and on mobile devices; a methodology for calculating labor productivity has been developed, taking into account the use of digital technologies.

The requirements for the design of the GPS tracker from the operating conditions are determined. A block diagram of a GPS tracker has been developed. A functional description of the modules of the developed device is given. A comparison was made of the design features of weight platforms for weighing animals and "smart" feeders (GrowSafe, Intergado). The description of the developed weighing platforms and the "smart" feeder is given. A description of the universal block diagram of the electronic unit is given, a microcontroller (STM32F407) and communication modules are defined. The design of automatic gates for the creation of systems of "Smart" pastures has been developed.

Achieved results for 2022. 5 types of trackers were installed in 7 basic farms of herd horse breeding and their comparative analysis was carried out. The trackers made it possible to assess the ethology of horses. A database of objects of epidemiological significance for horse breeding farms was created. Developed: prototype software for visualizing the history of movements and current location of horses; prototype of wearable IoT device of own design; prototype software for analyzing data coming from the control unit and making decisions, with the ability to save and view data for three (3) kinds of smart devices: weighing platform, feeder, sprayer; "smart feeder". Bulls were evaluated by their own productivity when using 2 systems, the installation of the Intergado system and the system of KATU own design was carried out, the effectiveness of the use of "smart" pasture technology, an assessment of the economic effect of the introduction of "smart" technologies. Based on the results, 10 articles have been published, 3 seminars on dissemination of knowledge have been held. 1 master's work prepared.

N⁰	Full name	Position in a Project	Scopus Author ID, Researcher ID,				
Π/Π			ORCID, если имеются				
	Bostanova Saule	Program Manager	https://www.scopus.com/authid/detail.uri				
1	Kuanyshpekovna		?authorId=57191709794				
			https://orcid.org/0000-0001-6661-8362				
	Uskenov Rashit	Deputy Program	https://www.scopus.com/authid/detail.uri				
2	Bakhitzhanovich	Manager	<u>?authorId=57194221497</u>				
			https://orcid.org/0000-0003-2163-2392				
	Livestock Breeding Subgroup						

Study group members:

	Issabekova Saltanat	Lead Subgroup	https://www.scopus.com/authid/detail.uri
3	Aitymovna		?authorId=57191709794
			https://orcid.org/0000-0002-0401-6443
4	Alimzhanova	Lead Researcher	https://www.scopus.com/authid/detail.uri
	Ludmila Vasilievna		<u>?authorId=57191710025</u>
	Shauenov	Lead Researcher	https://www.scopus.com/authid/detail.uri
_	Saukymbek		?authorId=56770098500
5	Kauysovich		https://orcid.org/0000-0003-2259-7111
			https://www.webofscience.com/wos/auth
		~	or/record/17930264
-	Isskhan Kairat	Senior Researcher	https://www.scopus.com/authid/detail.uri
6	Zhalelovich		<u>?authorId=57211314687</u>
			https://orcid.org/0000-0001-8430-034X
_	Akimbekov Amin	Senior Researcher	https://orcid.org/0000-0002-1697-8113
7	Richardovich		https://www.webofscience.com/wos/auth
	D 1		<u>or/record/26316071</u>
	Baymukanov	Senior Researcher	https://www.scopus.com/authid/detail.uri
0	Dastanbek		<u>?authorId=55916445700</u>
8	Asylbekovich		https://orcid.org/0000-0002-4684-7114
			https://www.webofscience.com/wos/auth
	01 '1 IZ 1 (or/record/7154989
	Shaikenova Kymbat	Senior Researcher	https://www.scopus.com/authid/detail.uri
	Khamitovna		?authorId=57190005556
9			https://publons.com/researcher/4105739/ kymbat-kymbat/
			https://orcid.org/my-orcid?orcid=0000-
			0002-5684-7564
	Kazhgaliev	Senior Researcher	https://www.scopus.com/authid/detail.uri
10	Nurlybai	Senior Researcher	?authorId=57189595544
10	Zhigerbaevich		https://orcid.org/0000-0001-5122-9030
	Aubakirov Khamit	Senior Researcher	https://www.scopus.com/authid/detail.uri
11	Abilgazievich	Senior Researcher	?authorId=57191637088
11	ronguzievien		https://orcid.org/0000-0003-2670-4834
	Asanbaev Tolegen	Senior Researcher	https://orcid.org/0000-0003-1096-7410
12	Shonaevich		https://www.webofscience.com/wos/auth
	·		or/record/31481138
	Kurzhikaev	Senior Researcher	https://www.scopus.com/authid/detail.uri
13	Zhumagazy		?authorId=57194220890
	Kuzenbaevich		https://orcid.org/0000-0002-6716-4662
	Ibraev Dulat	Senior Researcher	https://www.scopus.com/authid/detail.uri
	Kusainovich		?authorId=56770169800
14			https://orcid.org/0000-0001-7316-8478
			https://www.webofscience.com/wos/auth
			or/record/17583804
15	Matakbayev Dauren Amanzholovich	Junior Researcher	https://orcid.org/0000-0002-4197-320X
16	Tilepova Assel Kozhabekovna	Junior Researcher	https://orcid.org/0000-0002-2040-9255
17	Sharapatov Tlekbol Sungatovich	Junior Researcher	https://orcid.org/0000-0002-5177-4001
		Veterinary Su	ıbgroup

	Mukhanbetkaliev	Lood Subgroup	Researcher ID: S-8811-2016
	Ersyn Ergazievich	Lead Subgroup	https://www.scopus.com/authid/detail.uri
18	EISYII EIgazievicii		?authorId=57194544992
			https://orcid.org/0000-0003-3320-7182
	Akibekov Orken	Senior Researcher	https://www.scopus.com/authid/detail.uri
19	Sultankhamitovich	Semon Researcher	?authorId=56606295400
1)	Sultaintiaintovien		https://orcid.org/0000-0002-8647-0083
	Mukhanbetkalieva	Senior Researcher	Researcher ID: O-8690-2017
20	Aizada Aikenovna	Senior Researcher	https://orcid.org/0000-0001-8232-345
	Abdrakhmanov	Senior Researcher	https://www.scopus.com/authid/detail.uri
	Sarsenbai	Semon Researcher	?authorId=57189578133
21	Kadyrovchich		Researcher ID: O-5800-2017
	rtud yr o'vennen		https://orcid.org/0000-0003-3707-3767
	Leader Lyudmila	Senior Researcher	Researcher ID: O-8442-2017 ORCID
	Alexandrovna	Semer Researcher	https://www.scopus.com/authid/detail.uri
22	1 Homandro vila		?authorId=56058488900
			https://orcid.org/0000-0001-5842-0751
		Supergro	
	Serekpaev Nurlan	Supergiv	https://www.scopus.com/authid/detail.uri
23	Amangeldinovich		?authorId=55801930900
23	Amangelumovich		https://orcid.org/0000-0003-0774-4750
	Nogaev Adilbek	Senior Researcher	Researcher ID B-4307-2017
	Aidarkhanovich	Semon Researcher	https://www.scopus.com/authid/detail.uri
24	Aluarkitanovich		?authorId=55801245500
			https://orcid.org/0000-0002-8826-817X
	Ermekov Farabi	Senior Researcher	https://www.scopus.com/authid/detail.uri
25	Kerimbaevich	Semoi Researcher	?authorId=57212018560
25	Kernindaevien		https://orcid.org/0000-0002-0290-3866
	Usalinov Erkin	Senior Researcher	<u>intps://orcid.org/0000-0002-02/0-3000</u>
26	Baltabaevich	Senior Researcher	https://orcid.org/0000-0003-1907-9532
	Akhylbekova	Researcher	
27	Balzhan	Researcher	https://orcid.org/0000-0002-4671-8232
21	Akhmetbekkyzy		<u>intps://oreid.org/0000/0002/10/1/0252</u>
	Ashirbekova Iңkər	specialist	
28	Adilbekkyzy	specialise	https://orcid.org/0000-0001-5219-348X
	Baitelenova Aliya	specialist	Researcher ID G-4116-2016
	Askerovna	specialise	https://www.scopus.com/authid/detail.uri
29			?authorId=57205155293
			https://orcid.org/0000-0003-0774-4750
30	Bolatbek Zhadyra	Senior Assistant	https://orcid.org/0000-0002-3801-450X
		Radio Electric Te	
<u> </u>	Mirmanov Arman	Lead Subgroup	https://www.scopus.com/authid/detail.uri
31	Barlykovich		?authorId=14632521600
51			https://orcid.org/000-0002-7112-1374
<u> </u>	Nabiev Nabi	Senior Researcher	https://www.scopus.com/authid/detail.uri
32	Kozyevich		?authorId=57195502251
54			https://orcid.org/0000-0002-7558-1810
	Sarsikeev Ermek	Senior Researcher	https://www.scopus.com/authid/detail.uri
33	Zhaslanovich		?authorId=56252099900
55			https://orcid.org/0000-0002-7209-5024
34	Asainov Gibrat	Senior Researcher	https://www.scopus.com/authid/detail.uri
54	risamov Olurat	Senior Researcher	$\underline{\mathbf{u}}_{\mathbf{u}}$

	Zholamanovich		?authorId=57202009038		
			https://orcid.org/0000-0001-7586-9016		
	Dunaev Pavel	Senior Researcher	https://www.scopus.com/authid/detail.uri		
35	Alexandrovich		<u>?authorId=57208718183</u>		
			https://orcid.org/0000-0003-0379-315X		
36	Alimbaev Aidar	Leading Specialist	https://www.scopus.com/authid/detail.uri		
50	Serikovich		<u>?authorId=57222012080</u>		
37	Baiguanysh Sanat	Leading Specialist	https://www.scopus.com/authid/detail.uri		
57	Beybetuly		<u>?authorId=56826029700</u>		
	Sharipov Askar	Senior Design	https://www.scopus.com/authid/detail.uri		
38	Sarsembaevich	Engineer	<u>?authorId=57222011748</u>		
			https://orcid.org/0000-0002-0127-8800		
	Kokcholokov	Senior Design	https://www.scopus.com/authid/detail.uri		
39	Azamat	Engineer	<u>?authorId=57222025066</u>		
	Samidinovich		https://orcid.org/0000-0003-3851-4499		
10	Akhmadiya Aset	Researcher	https://www.scopus.com/authid/detail.uri		
40	Akhmadiyevich		<u>?authorId=57207877387</u>		
		D 1	https://orcid.org/0000-0001-9136-7999		
41	Zhamalatdinov	Researcher	https://www.scopus.com/authid/detail.uri		
	Damir Zairovich	Caulan Daaran 1an	<u>?authorId=57202390424</u>		
42	Makhanov Kanat Matovich	Senior Researcher	https://www.scopus.com/authid/detail.uri ?authorId=57217354220		
42	Matovicii		<u>https://orcid.org/0000-0002-1263-0734</u>		
		IT Subara			
	Testrolver Isen	IT Subgro			
43	Tretyakov Igor Igorevich	Lead Subgroup	https://orcid.org/0000-0003-2491-3683		
43	Igorevicii		<u>https://orcid.org/0000-0003-2491-3083</u>		
		Economics Su	bgroup		
	Mogilny Sergey	Lead Subgroup			
44	Valerievich		https://www.scopus.com/authid/detail.uri		
			<u>?authorId=57195503712</u>		
	Tokenova	Senior Researcher	https://www.scopus.com/authid/detail.uri		
45	Sandugash		?authorId=57212195455		
	Meiramzhanovna		https://orcid.org/0000-0003-0203-6843		
46	Nabieva Dinara	Leading Specialist	https://orcid.org/0000-0025-5509-2972		
40	Nuridinovna		<u>Intps://orcid.org/0000-0023-3309-2372</u>		
	Orazbayeva Ayagoz	Researcher	https://www.scopus.com/authid/detail.uri		
47	Sovetovna		<u>?authorId=57211825127</u>		
			https://orcid.org/0000-0001-7685-1782		
48	Sauganbaev Arman	Patent Specialist	https://orcid.org/0000-0002-1254-9848		

	List of	publicatio	ons and	patents	published	within	the	framew	ork	of this	project
(with li	inks to th	nem):									

N⁰	Name	Printed, or as a manuscript	Publisher, magazine (name, number, year)	Num ber of page	Surnames of authors	
				S		
	Domestic publications					
1	Distribution of	Printed	Bulletin of Science	10	Lider L.A.,	
	helminths of the		of S. Seifullin		Mukhanbetkalie	

1	gastrointestinal		KazATU 2022		v Y.Y.,
1	tract of herd		No. 3 (114) P.91-		Akmambaeva
	horses in the		100.		B.E.,
	regions of				Seitkamzina
	Kazakhstan (in				D.M., Usenbaev
	Russian)				A.E.
2	Effectiveness of	Printed	Bulletin of Science	12	Mukhanbetkalie
	using trackers to		of S. Seifullin		v Y.Y.,
	ensure		KazATU		Uskenov R.B.,
	veterinary well-		(interdisciplinary)		Tokenova S.M.,
	being and		2022 No. 3 (114).		Mogilnyy S.V.,
	monitoring the		- Part 2 pp. 202-		Orazbayeva A.S.
	presence of		213.		01u20u ye vu 11.5.
	livestock in		215.		
	herd horse				
	breeding (in Bussian)				
3	Russian) Determination	Duin 41	Dullation of Color	10	Matalaha DA
3		Printed	Bulletin of Science	12	Matakbaev D.A.,
	of residual feed		of S. Seifullin		Tilepova A.K.,
	intake using		KazATU (intendiocialineary)		Shauenov S.K.,
	vytelle		(interdisciplinary)		Bostanova S.K.,
	technology		2022 No. 2 (113).		Uskenov R.B.
	(growsafe)		–P.1 P.104-115		
	(in Russian)			_	
4	Assessment of	Printed	Bulletin of Science	8	Uskenov R.B.,
1	the meat		of S. Seifullin		Aqqair B.Zh.,
1	qualities of		KazATU		Isabekova S.A.,
1	Kazakh bulls of		(interdisciplinary)		Bostanova S.A.,
1	the white head		2022 №3 (114)		Nasir Zh.K.
1	breed during		Part 1 P. 4-11.		
	life (in Russian)				
5	Technical and	Printed	Proceedings of the	2	Tretyakov I.
	organizational		international		
	problems of		scientific-practical		
	using digital		conference "Seifullin		
	solutions in		readings 18(2):		
	cattle breeding		"Science of the XXI		
	(in Russian)		century - the Age of		
			Transformation".		
			Astana, - 2022.		
6	Implementation	Printed	Proceedings of the	3	Aqqair B.Zh.
	of the Intergado		international		
	system for		scientific-practical		
	scoring steers		conference "Seifullin		
	(in Russian)		readings 18(2):		
	,		"Science of the XXI		
			century - the Age of		
			Transformation".		
			Astana, - 2022- V.I,		
			P.IIP.121-123.		
					1
		Publics	ations Scopus		
1	Patterns of	Publica Printed	ations Scopus	5	Aubakirov K.A.,

	Growth and		Animal and		Kargayeva M.T.,
	Development of		Veterinary		Mongush S.D.,
	Young Herd		Sciences, 17(1), 61-		Iskhan K.Z.,
	Horses of		65. Submitted On: 3		Baimukanov D.
	Eurasia (in		November 2021.		А.
	English)		Published On: 15		
	-		March 2022.		
			publications		
1	Economic and	Printed	Proceedings of the	5	Tokenova S.M.,
	social role of		XXXVII		Orazbayeva
	digital		International		A.S., Yermekov
	technologies in		Scientific and		F.K.
	the growth of		Practical Conference		
	meat production		"Modern ways of		
	in the Republic		solving the latest		
	of Kazakhstan		problems in		
	(in Russian)		science". Varna,		
	(,		Bulgaria 2022 P.		
			92-96.		
2	Main Technical	Printed	Internauka: electron.	4	Nabiyev N.K.,
	Parameters of		scientific magazine		Mirmanov A.B.,
	Installation for		2022. No. 37(260).		Akhmadiya A.A.
	Cattle Spraying				5
	System (in				
	Russian)				
3	Microscopic	Printed	International	3	Uskenov R.,
	assessment of		Congress on		Issabekova S.,
	bull semen by		Domestic Animal		Bostanova S.,
	ejaculate		Breeding, Genetics		Aqqair B.,
	density and		and Husbandry -		Asatbayeva G.
	sperm activity		2022 (ICABGEH-		
	(in English)		22)		
			October 03 - 05,		
			2022 – Samsun,		
			Türkiye.		
·					

Information for potential users: business entities of the horse and beef cattle breeding students at universities