

Research Journal of Pharmaceutical, Biological and Chemical Sciences

Planning Into The State Regulation System Of Agriculture In Russia.

Namina Alexandrovna Burkutbaeva^{1*}, Gelena Anatolevna Samtonova¹, Danara Vladimirovna Idzhilova¹, Olga Alexandrovna Voropinova², and Angelika Tagirovna Aidinova².

¹Kalmyk State University named after B. B. Gorodovikov, Pushkina str., 11, 358000, Elista, Republic of Kalmykia, Russia. ²Stavropol State Agrarian University, Zootekhnicheskiy lane, 12, Stavropol 355017, Russia.

ABSTRACT

The strategy of socio-economic development of the Republic of Kalmykia for the long term until 2020 involves the development of the processing industry and increased investment in the cultivation of specialized beef cattle, creating conditions for the realization of pedigree Kalmyk young breed in other countries, as well as in the near and far abroad. To this end, in each district of Kalmykia, it was entrusted to create feedlots of 100-500 animals, to which young cattle will be supplied. As part of the implementation of projects in the agricultural sector of the region, construction of a mini-slaughterhouse is planned, an increase in compensation for the purchase of new irrigation facilities when implementing investment projects in areas from 70% to 90%, attention is paid to the effective use of the existing hay fields in the areas. **Keywords:** beef cattle, feedlots, hay fields, Republic of Kalmykia.

*Corresponding author



SHORT REVIEW

"Liman strategy" in general becomes one of the priorities of the economic policy of Kalmykia. Today, estuaries are one of the least developed and accessible ways to obtain guaranteed yields of forage crops. The area under the estuary hay should reach up to 45 thousand hectares in 2018, here federal subsidies are needed to support the agro-industrial complex. In 2018, the republic's economy expects positive growth in investment. This should happen at the expense of a number of economic projects:

- Geological study and industrial development of the Tsekertinsky subsoil area (ZAO Kalmattneft).
- Creating a feed complex for beef cattle breeds in the Oktyabrsky district with its own feed base
- Completion of the construction of a meat processing plant in the Ketchenerovsky district, which is 80% ready.

The second area of strategic development: the housing and utilities sector, the construction of water supply systems, the completion of the construction of a 60-apartment residential building for orphans and the entire emergency housing fund of the Republic of Kazakhstan, as of January 1, 2012. Construction of supply water carriers from the Iki-Burulsky group water supply system, development of the program for the development of the water system of the Republic of Kazakhstan. The Ministry of Economy and Trade of the Republic of Kalmykia has developed a program to improve the investment climate, the implementation of roadmaps to introduce targeted models for simplifying business procedures and increasing the investment attractiveness of the region, shortening the time required for obtaining building permits, connecting to electricity, gas, water, etc. in general, in order to make business easier in the republic.

According to the results of the 2017 investment capital improvement rating, 1 place was taken by Elista; 2 place- Lagansky RMO; 3 place- Iki-Burulskoe RMO.

What awaits entrepreneurs in 2018 in Kazakhstan:

1) Amendments will be made to the law on state support and protection of the rights of subjects of investment activity. That is, the requirements for potential investors were reduced from 50 to 10 million rubles of the entry fee to the economy of the republic to receive specific state support measures. And by creating a center for the development of entrepreneurship in the Republic of Kazakhstan, investors are provided with a "one-stop shop" mode of operation, which makes it possible to shorten the implementation of the investment project and reduce administrative barriers.

2) to help the investor, the upgraded Internet portal on investment activity in the Republic of Kazakhstan is already working, where potential investors can directly contact the management via the feedback channel, there is technical support, an electronic application form is open.

3) On the websites of resource-saving organizations, it is now possible to submit electronic applications for connection to public utilities and remote maintenance.

The main reasons to invest in Kazakhstan:

- Geographical location
- Human resources
- A wide range of areas for investment
- Favorable conditions for investors and entrepreneurs
- The growth of GRP. In the period 2014-2016 gross product grew by 16.6% and amounted to 55.2 billion rubles.
- Energy potential. The oil and gas reserves of Kazakhstan are estimated at 1.9 billion tons. On the territory of the republic, there are 19 oil fields, 10 gas fields, 6 oil and gas fields, 5 oil and gas condensate fields. Wind power potential of the region is estimated at 170,000 MW.



• The leader of the AIC. The Republic of Kazakhstan takes the 2nd place in the number of livestock of sheep in Russia and also ranks among the leaders in cattle population of Kalmyk meat breed. The growth of agriculture in 2016 is 7.8%. Future directions in the future are agricultural development, especially crop production and fishing.

Investment card implemented in the Republic of Kalmykia:

1) Implemented projects: a plant for the production of ceramic bricks. The capacity of the plant is 15 million pieces per year. The total cost of the project: 199 million rubles. implementation period 2011-2013 New jobs: 60 units. Investor: Betoninvest LLC, Malye Derbety settlement.

2) Projects being implemented: Greenhouse for the production of tomatoes and cucumbers. Production volume per year: 1,400 tons of tomatoes, 1,500 tons of cucumbers. The total cost of the project is 200, 6 million rubles. Duration of implementation 2017. New jobs: 60 units. Project investor Agricultural production service cooperative "Nine".

Development Institute: "Center for the Development of Entrepreneurship." A budgetary institution of the Republic of Kazakhstan "Information and consulting service in the agro-industrial complex of the Republic of Kazakhstan" has been established at the Ministry of Agriculture. The information and consulting service are one of the most necessary mechanisms of state influence on the agro-industrial complex, its development and support of local agricultural producers. "ICS APK RK".

The transition to a digital economy in the future is real.

Digital economy:

- A smart system of control of metering devices of utilities.
- The number of tourists receives information from their mobile phones.
- An intellectual platform in the housing and utilities sector, which will allow keeping a transparent accounting of the cost of consumed resources. You can pay them using a smartphone.
- Implement a technological system of informing passengers about the timetable of buses, adaptive traffic lights, intelligent street lights.
- Satellite data for condition monitoring, arable land. This will reduce the cost of production processes by 17%.
- The Digital Economy Autonomous Non-Profit Organization will be created and will focus its efforts on agriculture, telemedicine, transport system optimization, digital tourism, and a data-based decision-making system.
- Cybersecurity. By 2017, the US budget in the field of cybersecurity to \$ 19 billion, \$ 80 billion worldwide, the share of the Russian Federation costs is 56 billion rubles.
- RK is the territory for the promotion of IT-technologies on its territory.

The development strategy of the Republic of Kazakhstan 2030 is being developed

The strategy is like a resource map. 2017 was marked by the beginning of the transition of the postindustrial era to the digital one. 2018 and 2019 - the time of total transition to a new fantastic reality. "Facebook", "Instagram", "Telegram", etc., appeared for a white world for good reason - systems for uniting people — platforms for life, work and communication in the present and the future.

The trouble of the whole world is the complete lack of understanding of how much marketing they need (any interaction of a person with a person) and, as a result, the absence of influenced communication. The main reason is the global change in human preferences due to the increase in the speed of information transfer, as well as due to a change of generations.

The role of automation, robotization, and inter-technology is growing, clearly showing that the need for human resources is coming to an end. It will not take 15 years, as up to 50% of the world's population will be without work. They will be replaced by robots. Therefore, in many countries of the world AML



(unconditional basic income) is being tested - a lifetime pension for those who have not found their place in the new world. In Finland, it began testing in 2017, with Canada and other developed countries in line.

Considering that the creators, people of generating ideas, those who can creatively approach the solution of problems, etc. There are no more than 20% in the world, namely, they will rule the ball in the coming decades and leave practically their lives, habits, rest and even food unchanged, then all the rest, of whom 80% will replace the machine, that is, with AML can somehow Fully can count. The figure is unreal, and even more unreal figure to pay those who will sit and do nothing.

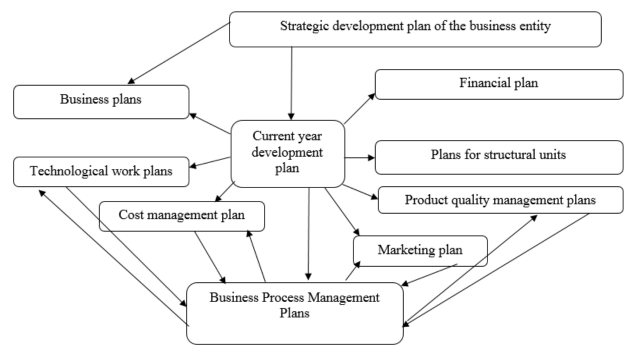


Figure 1: The system of plans at the economic level

Soilent (powder nutrition) as the main food of the near future is the majority of the world's population. The transition to soylent will not happen at all because it is useful, but because it is incredibly cheap and fast, it will not be necessary to cook at all - a cocktail on the water or a "bar" is a real future.

A crypt is not money; it is a building material that is needed to build a digital world (artificial intelligence). The algorithm is a way to extract and transform it.

Ministry of Health of the Republic of Kazakhstan: according to the experience of England, it is necessary to put an idea into a development strategy:

In the British government appeared "Minister for Ioneliness." For too many people, Ioneliness is the sad reality of modern life. More than 9 million Britons with a population of 65.6 million often and constantly experience Ioneliness. A charitable organization calls this a "hidden epidemic." The Prime Minister created the post of "Minister for Loneliness" in the Ministry of Health.

The program of young families:

- Consider a large family of 3 or more children.
- Mom and Dad (if not mom) for each child receives benefits from the state in the amount of the subsistence minimum in the region.
- The state gives all the benefits for large families, especially represents housing (apartment or house) in accordance with the rules of residence at the place of residence.
- SNILS, medical insurance, Inn, employment record (length of service for a mother with many children or (fathers, counted as employment, for receiving a social old-age pension.



• Apply the method of payment of expenses and benefits, as the state now hopes for foster children.

In the future, the population of Russia at the expense of addressing issues of demography, especially in rural areas, is a growing issue of population growth and resettlement throughout the Russian Federation. For this you need to solve the problem of a large family:

- Russia should be, especially in small cities and in low-rise rural populations.
- Healthcare of a large family according to the principle of a family doctor
- Family Code should set out the priorities of large families.
- The radical state decision of large families
- Creating a demographic party that will solve the problems of large families.

REFERENCES

- [1] International tourism: Legal acts. Comp. N.I. Voloshin. M: Finance and Statistics, 2000, P. 400.
- [2] Tourism management. Tourism as an activity: Textbook. M: Finance and Statistics, 2002. P. 288.
- [3] Prospects for Russia in the twenty-first century. World and domestic processes. M: Foundation for the support of scientists, 2000. P. 355.
- [4] Gremyachenskaya E. Application of the international methodology of the World Tourism Organization on the use of satellite accounts of tourism in Russian conditions.
- [5] Gorlov I.F., Lebedev A.T., Galkov V.Y., Orlyanskiy A.V., Shlykov S.N. Effects of feed additives "Yoddar-Zn" and "Glimalask-Vet" on the productivity of beef cattle. Research journal of pharmaceutical biological and chemical sciences. 2016. 7(5) pp. 2518-2522.
- [6] Gorlov, Ivan Fiodorovich; Titov, Evgeniy Ivanovich; Semenov, Gennadiy Viacheslavovich, Slozhenkina, Marina Ivanovna; Sokolov, Aleksandr Yurievich; Omarov, Ruslan Saferbegovich); Goncharov, Aleksandr Ivanovich; Zlobina, Elena Yurievna; Litvinova, Elena Viktorovna; Karpenko, Ekaterina Vladimirovna. INTERNATIONAL JOURNAL OF FOOD PROPERTIES Volume: 21. Issue: 1. 2018. P. 1031-1042.
- [7] Omarov, Ruslan Saferbegovich; Antipova, Lyudmila Vasilevna; Konieva, Oksana Nikolaevna; Meshcheryakov, Vladimir Anatolyevich; Shlykov, Sergei Nikolaevich. Biotechnological Aspects In The Development Of Functional Food Products. Research journal of pharmaceutical biological and chemical sciences. Volume: 9. Issue: 3. P.: 751-755. Publ: MAY-JUN 2018.
- [8] Gorlov, Ivan Fedorovich; Omarov, Ruslan Saferbegovich; Slozhenkina, Marina Ivanovna; Zlobina, Elena Yuryevna; Mosolova, Natalia Ivanovna; Shlykov, Sergei Nikolaevich. Study Of The Influence Of Beef With An Improved Fatty Acid Composition On The Development Of Atherosclerosis In Animal Experiments. Research journal of pharmaceutical biological and chemical sciences Volume: 9 Issue: 4 P: 1159-1162 Publ: JUL-AUG 2018.
- Shlykov, Sergei Nikolayevich, Omarov, Ruslan Saferbegovich. Analyzing Methods For Improving Beef Tenderness. research journal of pharmaceutical biological and chemical sciences Volume: 9. Issue: 4.
 P.: 1135-1137. Publ: JUL-AUG 2018.
- [10] Omarov, Ruslan Saferbegovich; Nesterenko, Anton Alekseyevich; Chimonina, Irina Victorovna; Sangadzhieva, Lyudmila Khalgaevna; Sangadzhieva, Olga Stanislavovna; Shlykov, Sergei Nikolayevich. Development Of Food Products Enriched With Biologically Active Form Of Iron. Research journal of pharmaceutical biological and chemical Volume: 9. Issue: 4. P.: 902-905. Publ: JUL-AUG 2018.