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FOOD INDUSTRY IN UZBEKISTAN DEVELOPMENT ISSUES OF YOUR ENTERPRISES

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ABSTRACT

in this article, the specifics of effective management of the activities of enterprises of the food industry are studied on the basis of theoretical and practical data, and recommendations on the management mechanism of industrial enterprises are cited.

KEYWORDS

Industry, food industry, management, management mechanism, human factor, division of Labor.

INTRODUCTION

Today the economy of our country, we are improving the life style and their ongoing positive changes in population recognized the need to be the place to go. While economic policy is conducted fairly a wide range of socio-economic program for the development of the industry as a result of the implementation of the ground network is being created. In particular, the food industry also brought to the stage of

development in the country during the years of independence was genuine. Today this network of genuine high-tech industry has become. As a result, the supply of quality food products avqat of the population increased from year to year, a'olimizning a food source provided.

This large industry network to get the year 2021 when performed at the level of statistical data on the analysis

and reform its own being, which is to identify the tasks ahead will result standing again. 071,6 42 million in the past year the foreign trade turnover of the country. Us dollars if I was going to import 461,0 in the structure of its 25 million. Us dollars. Within the year 2021, while 11.5 percent of the total research analysis immortining xissasiga has been on food products. This figure 1.2 percent compared to the year 2020 on the negative side, determines the actual level of expenses to remedy the issue.

Opinion individual assessment of the activities of scientific approaches to the management of food industry enterprises, or import our own products instead of the imported food industry enterprises bo'suvchi maxalliyashtirish exactly the location of the further development of the system is necessary. Directory created without suitable management model ekonometrik struktur like this also to the wide

use of this activity mavsumiylik factors reduce the effects of improvement of mechanisms for the management of the activities of enterprises and food industry issues of development of the business sector to an increase in economic efficiency indicators of the period up to the members it serves.

Today, the number of enterprises operating in the food industry in the republic and the size of the product manufactured by them from year to year is increasing. Our republic on 18 enterprises for the production of food industry products 511.6 billion. sum of product produced, if this indicator come to the year 2021 63 161.9 billion. we can see that etna had to sum (table 1). Products manufactured by the enterprises of the food industry, but the structure of the industry share in 2015 the total volume of food products, which is a reduction of nearly 5 percent to 19 percent come the year 2021, we can see that 14 percent(table 1).

Table 1

The development of the production of food products¹

Indicators	2015	2016	2017	2018	2019	2020	2021
Total products industry billion.sum	97 598,2	111 869,4	148 816,0	235 340,7	297 815,5	451 633,9	451 633,9
The growth of the industry products in total, billion.sum	108,0	106,0	107,0	114,4	107,0	108,7	108,7
The production of food products, billion.sum	18 511,6	22 400,5	23 217,7	25 256,0	30 632,7	63 161,9	63 161,9
The production of food products, the growth compared to previous year, %	114,4	110,8	95,0	96,3	108,0	106,1	106,1

Total products share in the food products industry, %	19,0	20,0	15,6	10,7	10,3	14,0	14,0
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Production volumes of food products in the republic of uzbekistan grew and was about 8 percent per year growth in the years 2015-2021 9,74 times(table 1).

Table 2

The dynamics of the production of consumer goods food development in Uzbekistan

Indicators	2015	2016	2017	2018	2019	2020	2021
Consumer goods production, billion.sum	42 085,5	48 253,8	59 690,4	83 512,6	101 417,5	129 348,6	152 042,8
Production of consumer goods per capita, thousand.sum	1 344,6	1515,1	1842,9	2534	3 028,3	3 778,6	4 354,6
Consumer goods production growth, %	109,7	106,0	106,7	114,7	115,6	105,7	113,5
The production of food products production, billion.sum	18 154,6	21 970,3	23 305,7	24 053,2	29 687,3	44 014,1	55 327,3
The share of consumer goods in the production of food products, %	43,1	45,5	39,0	28,8	29,3	34,0	36,4
Production of food products per capita, thousand.sum	580,0	689,8	719,6	729,8	886,5	1 285,8	1 584,6
Food production growth, %	112,0	94,8	92,9	116,9	109,8	107,2	116,9

The above 2-year 2015 production of consumer goods 085,5 information are listed in the table 42 billion. the sum is made up of this growth in the direction of the organization 042,8 baro 3 152 billion. we can see that the sum. While the production of food products per capita 580,0 min. sums

Table 3

The number of companies that produce food products in the republic of Uzbekistan

Years	Number of registered enterprises	The number of operating enterprises	Number of liquidated enterprises	Active index	Index of bankruptcy
2009.	5597	4281	773	0,765	0,18
2010.	6826	5066	771	0,742	0,15
2011.	6867	5659	732	0,824	0,13
2012.	7594	6574	692	0,866	0,11
2013.	7924	6893	716	0,870	0,10
2014.	8723	7805	786	0,895	0,10
2015.	9113	8109	776	0,890	0,10
2016.	9560	8873	990	0,928	0,11
2017.	10007	9405	1099	0,940	0,12
2018.	11589	11046	916	0,953	0,08
2019 .	13545	12912	733	0,953	0,03
2020.	16801	15869	642	0,945	0,04
2021.	23712	22154	364	0,954	0,03

These indicators increased the number of companies that produce parts that they contain a steady increase food table, but much less organized they are producers of food products in the amount of continues. Of course, in the last period, especially in order to eliminate the problem of the world's food and pandemiya the measures taken by the government of the republic are carried out.

Thus, on the one hand, the methods and mechanisms of the management of enterprises in the food industry know this and not enough of the level of development and scientific and practical importance of the problem, on the second hand, the subject of research to select set.

CONCLUSION

Conclusion as can be noted, as if to be the most important conditions of any management system is its stability, then running the system with a certain algorithm in order to obtain the balance of work in conditions that are close to I can understand. The structural conformation and the function out well sufficient stability conditions, is determined by the level of the fold, and this activity from the construction of the true indications of the time out allows you to control and aside from the planned value.

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