

**Erimizina Marina,**

Ph.D. in Economics, associate professor,  
Department of the Account, Analysis and Audit,  
V.I. Vernadsky Crimean Federal University,  
Simferopol.

**REGULATORY MECHANISMS OF EFFICIENCY OF STRATEGY FOR  
DEVELOPMENT OF ENTERPRISES OF CRIMEAN AGRO-INDUSTRIAL COMPLEX**

The availability of economically feasible development strategies for individual industries and economic sectors, as well as the formation mechanisms of their implementation are important prerequisites for effective development of regional economic clusters. Agro food cluster, occupying third ranking aims to bring together the agricultural enterprises of the Republic of Crimea, enterprises of food and related industry, research centres, educational institutions for development of the agroindustrial complex of the Republic of Crimea. The problems of resource support and the main results of the activities of agro-industrial enterprises of the Republic of Crimea are considered. A priority range of factors influencing the effectiveness of the implementation of the strategic development programs of the regional agro-industrial complex has been identified. Forms and methods of state support for agro-industrial enterprises of Crimea are analyzed.

*Keywords:* enterprises of agro-industrial complex, agribusiness development strategy, efficiency of development strategy.

2030 » [8]

7

[1],

[4],

[6],

(2014-2016 .)

11,2 14,3 %.

5,8 %,

— 20380 ., 2015 18928 .,  
 20638 ., 22956 . 18660 . 2016 — 14634 .

3

1

1.

\*

	2013 .	2014 .	2015 .
1 ,	39	21	19
1 ,	0,5	0,4	0,4
, %	62	51	43
, %	6	5	4
1000 , .	7	4	4
1000 -	2	1	2

\*

2013–2015 .. 1,4 2015 63,5

2.

2013–2015 .. \*

	2013 .. (k .. = 3,8)	2014 ..	2015 ..
	44194,0	47095,9	63523,4
•	14780,2	14063,4	22727,8
•	28442,7	31865,8	37431,4
• ( )	971,1	1166,7	3364,2
	23847,4	25645,3	38023,0
•	8987,8	8064,7	14581,8
•	13944,7	16500,6	20340,7
• ( )	914,9	1079,9	3100,6
	20346,6	21450,6	25500,4
•	5792,4	5998,7	8146,0
•	14498,0	15365,2	17090,7
• ( )	56,2	86,7	263,6

\*

( .3).  
 — 55,84 %.  
 (5,48 %) (4,83 %).  
 ( ) — 44,16 %.  
 1 (6,57 %); (2,86 %);  
 (4,92 %); (2,51 %); « »  
 (2,49 %).

3.

\*,

	, %		, %
-	5,48	,	4,92
-	4,83	/ . 1	3,33
-	4,55	-	3,24
-	3,99	-	2,86
-	3,89	-	2,55
-	3,69	-	2,51
-	3,14	« »	2,49
-	2,79		2,12
-	2,39	-	1,83
-	2,29	,	1,79
-	2,18		1,69
-	1,98	-	1,57
-	1,96		1,57
-	1,87	-	1,39
-	1,75		1,28
-	1,60		1,28
-	1,51		1,23
-	1,16	-	1,15
-	0,96	-	1,15
-	0,96		1,03
-	0,93		1,01
-	0,76		0,75
-	0,65		0,72
-	0,52		0,68
:	55,84	:	44,16

\*

4,6 2016 3,1

2016 »;

2016 »;

2016 »;

2014-2017 2020 » : 2015 —41,3

2016 .— 106,0  
4

4.

	2015 .	2016 .
2014-2017 «	41 276,1	106 030,1
2020 »	6 045,7	—
	80 771,5	—
( )	62 961,8	—
( )	2 238,8	—
( )	201 414,7	—
( )	2 027,3	—
( )	52 839,5	92 520,0
( )	22 686,0	52 631,6
« 2014-2020 »	141 600,7	32 756,9
2015-2017	592 10,0	27 928,4
	—	1 699 953,1
	—	1 099 999,96
	673 072,10	3 111 820,1

\* [2; 3].

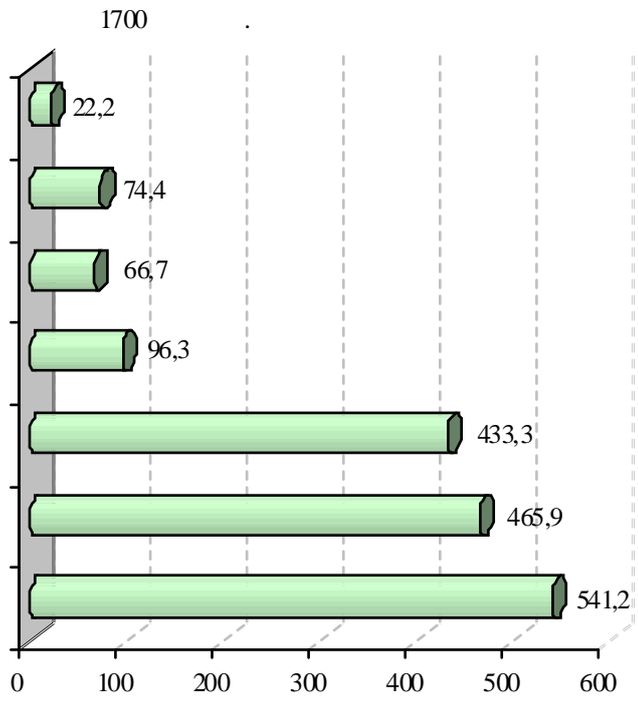
2015

2016

» 2016

2016 ».

... ( .1).



.1.

« 2016 », [2; 3).

- 2015 320 , 2016 .— 599 .
- 2015 269 , 2016 .— 459 ;
- 2016 72 , 2016 ,79 ,2525

2016 » « 1,1 . ( .2).

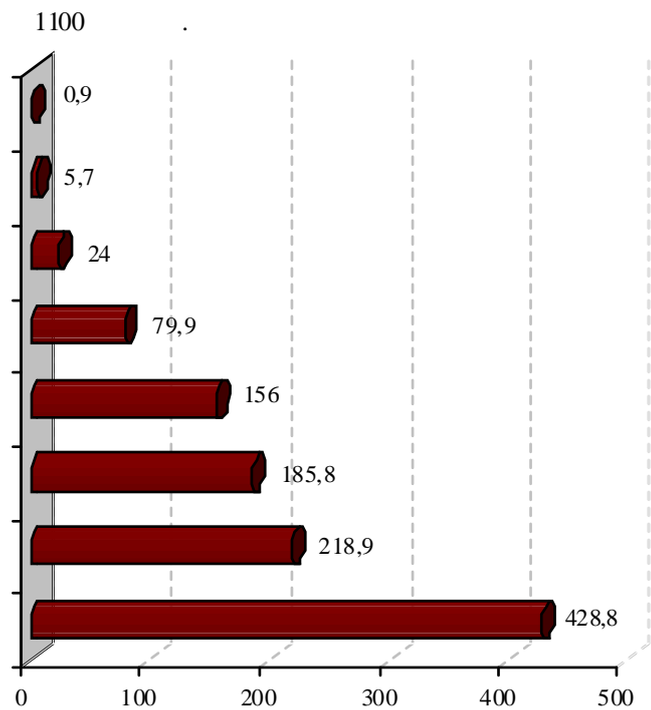
29 . 2015

13,6

” 2644 741 .

- ( , , : , ,

137



2016»,

.2.

« . ( [2; 3]).

• ( - );

• );

• ,

1. / . — ., 2009. — 519 .  
 2.

2016 [ ]. — : msh.rk.gov.ru/  
 rus/file/informaciya-o-raskhodovanii-byudzhetykh-sredstv-ministerstvom-selskogo-khozyajstva-respubliki-  
 krym-po-sostoyaniyu-na-01-01-2017g.pdf ( : 03.05.2017).

3. [2015]. — : msh.rk.gov.ru/file/nformatsiya\_o\_rashodovanii\_byudjetnih\_sredstv\_ministerstvom\_seljskogo\_.pdf (03.05.2017).
4. / . . . , . . . . — .: , 2012. — 297 .
5. . . . — .: . « » , 2013. — 272 . / . . . , . . .
6. . . . , 2010. — 288 .
7. , 2015–2017 : 29 2014 423 [ . — : msh.rk.gov.ru/rus/file/pub/pub\_235009.pdf (03.05.2017).
8. - 2030 [ . — : rk.gov.ru/file/strategiya\_sotsialjno\_ekonomicheskogo\_razvitiya\_respubliki\_krim\_do\_2030.pdf (03.05.2017).

22 2017

14 2017