

Kalafatov Edem Amitievich,
 PhD in Economics, Associate Professor,
 Associate Professor of the Department of Finance and Credit,
 Institute of Economics and Management,
 V.I. Vernadsky Crimean Federal University,
 Simferopol, Russian Federation.

:

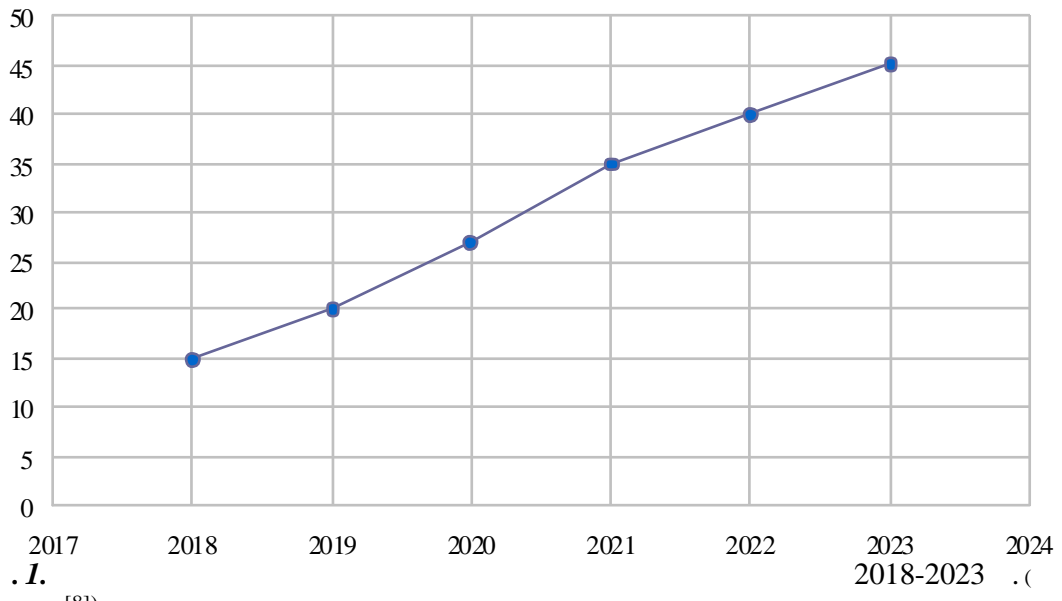
INNOVATIONS IN FINANCING AGRICULTURAL ENTERPRISES: THE PATH TO SUSTAINABLE DEVELOPMENT

Innovations in financing the activities of agricultural organizations is a fairly relevant issue today, which is mainly due to the peculiarities of the functioning of agricultural organizations. To achieve the proper level of financial performance, agriculture today needs to use innovative techniques and methods. But there is not enough local investment to put advanced projects in the agro-industrial complex into operation, so it requires attracting significant resources from outside.

Various industry development programs are aimed at improving the efficiency of organizations through the introduction of modern technologies that will ensure resource conservation and income growth in the agricultural sector of the economy. An important part of this program is the emphasis on government support as an aid to the development of the industry.

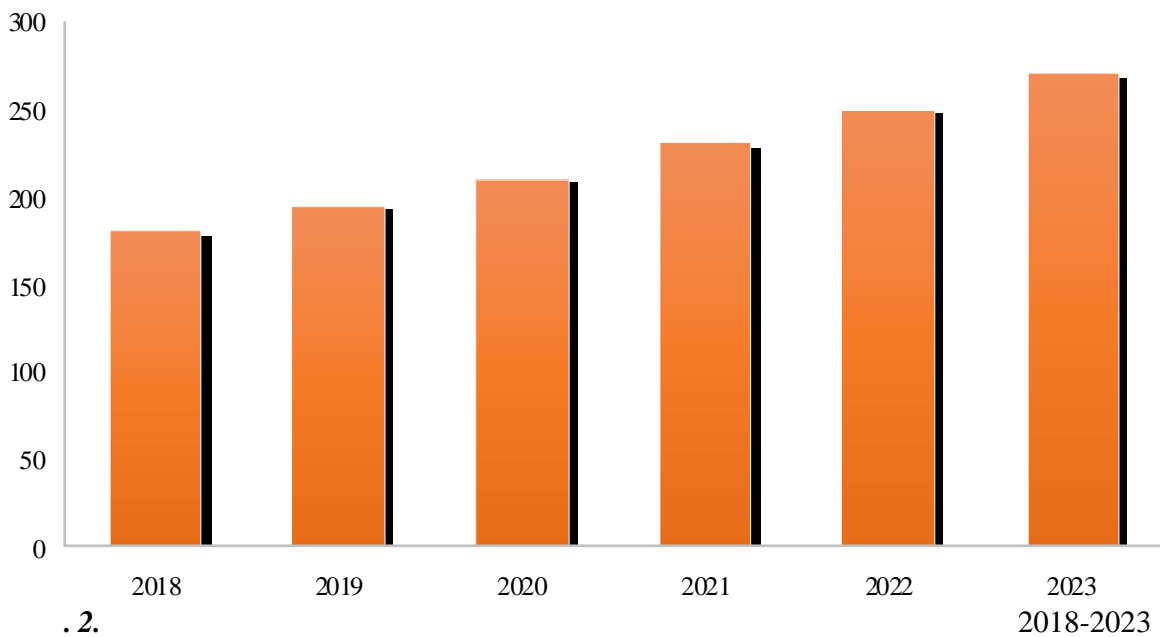
This study describes the key theoretical aspects of financing mechanisms for agricultural organizations, the specifics of the development of the agricultural sector, and emphasizes the role of high-tech technologies in the agro-industrial complex. Internal and external sources of capital investments have been systematized in order to improve the use of the latest technologies.

Keywords: innovations, investments, agricultural enterprises, economy.



[8])

[5, .59].



[7, c. 293].

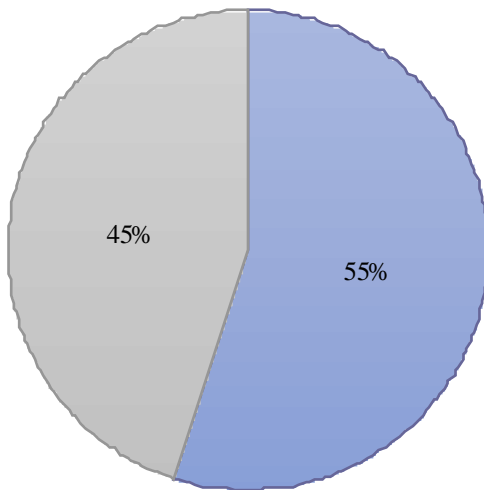
[6, c. 354].

[8])

..... :

.....

.....



.3.
([8])

— « 2019-2024 .»,
[2; .139].

2030

...

« , »,

[4].

[5].

[6, .355].

-
-
-
-
-
-
-

.....

[6, .354].

- :1) 2)
- ;
- ;
- ;

[1, .56].

.....

1. — S. 23-27. — EDN YSCGKU. — 2018. —
2. — URL: cyberleninka.ru/article/n/innovatsionnye-podhody-k-ustoychivomu-razvitiyu-i-povysheniyu-konkurentosposobnosti-v-ekonomike-selskogo-hozyaystva (data obrashcheniya: 15.09.2024).
3. — URL: cyberleninka.ru/article/n/innovatsionnye-podhody-k-ustoychivomu-razvitiyu-i-povysheniyu-konkurentosposobnosti-v-ekonomike-selskogo-hozyaystva (data obrashcheniya: 15.09.2024).
2023. — T. 13, 6-1. — S. 600-606. — DOI 10.34670/AR.2023.94.68.073. — EDN TNUMJM.
4. — URL: cyberleninka.ru/article/n/innovatsionnye-podhody-k-ustoychivomu-razvitiyu-i-povysheniyu-konkurentosposobnosti-v-ekonomike-selskogo-hozyaystva (data obrashcheniya: 15.09.2024).
- 7(67). — S. 57-63. — EDN ZGPLIT.
5. : 08.00.01 «Ekonomicheskaya teoriya» : avtoreferat dissertatsii na soiskaniye uchenoy stepeni doktora ekonomicheskikh nauk / Yelena Fedorovna Nikitskaya. — Moskva, 2013. — 52 s. — EDN SVDBJH.
6. — URL: cyberleninka.ru/article/n/innovatsionnye-podhody-k-ustoychivomu-razvitiyu-i-povysheniyu-konkurentosposobnosti-v-ekonomike-selskogo-hozyaystva (data obrashcheniya: 15.09.2024).
- 76/40. — EDN LTCGVB.
7. — URL: cyberleninka.ru/article/n/innovatsionnye-podhody-k-ustoychivomu-razvitiyu-i-povysheniyu-konkurentosposobnosti-v-ekonomike-selskogo-hozyaystva (data obrashcheniya: 15.09.2024).
- 46(5). — S. 291-298. — DOI 10.24412/2304-6139-2021-5-291-298. — EDN FSUWBO.
8. — URL: rosstat.gov.ru/storage/mediabank/Sel_xozvo_2023.pdf (data obrashcheniya: 16.09.2024).

СПИСОК ЛИТЕРАТУРЫ

1. Podkolzina, I. M. Obespecheniye ustoychivogo razvitiya ekonomiki sel'skogo khozyaystva v ramkakh innovatsionnogo podkhoda / I. M. Podkolzina, A. V. Pavlyuk // Problemy ekonomiki i yuridicheskoy praktiki. — 2018. — 1. — S. 23-27. — EDN YSCGKU.
2. Saparmukhammedova D. Innovatsionnye podhody k ustoychivomu razvitiyu i povysheniyu konkurentosposobnosti v ekonomike sel'skogo khozyaystva / D. Saparmukhammedova, Ya. Berdiliyeva, B. Sakhedov, K. Nurgeldiyev // Vsemirnyy uchenyy. — 2024. — 27. — URL: cyberleninka.ru/article/n/innovatsionnye-podhody-k-ustoychivomu-razvitiyu-i-povysheniyu-konkurentosposobnosti-v-ekonomike-selskogo-hozyaystva (data obrashcheniya: 15.09.2024).
3. Glebov, I. P. Opredeleniye parametrov i optimizatsiya istochnikov finansirovaniya primeneniya innovatsionnykh tekhnologiy v otrasli rasteniyevodstva dlya sel'skokhozyaystvennykh predpriyatiy, differentsirovannykh po urovnyu rentabel'nosti / I. P. Glebov, A. S. Gorbacheva // Ekonomika: vchera, segodnya, zavtra. — 2023. — T. 13, 6-1. — S. 600-606. — DOI 10.34670/AR.2023.94.68.073. — EDN TNUMJM.
4. Minakov, I. A. Gosudarstvennaya podderzhka sel'skogo khozyaystva regiona v usloviyakh realizatsii strategii importozameshcheniya / I. A. Minakov, V. A. Kuvshinov // Agropromyshlennaya politika Rossii. — 2017. — 7(67). — S. 57-63. — EDN ZGPLIT.
5. Nikitskaya, Ye. F. Razvitiye innovatsionnogo potentsiala territorial'nykh sub'yektov rynka s uchetom inflyatsionnykh tendentsiy : spetsial'nost' 08.00.01 «Ekonomicheskaya teoriya» : avtoreferat dissertatsii na soiskaniye uchenoy stepeni doktora ekonomicheskikh nauk / Yelena Fedorovna Nikitskaya. — Moskva, 2013. — 52 s. — EDN SVDBJH.
6. Tabaldiyeva, N. Gosudarstvennaya podderzhka innovatsionnogo razvitiya sel'skokhozyaystvennykh predpriyatiy / N. Tabaldiyeva // Byulleten' nauki i praktiki. — 2022. — T. 8, 3. — S. 352-356. — DOI 10.33619/2414-2948/76/40. — EDN LTCGVB.
7. Sokolova, A. P. Innovatsionnoye razvitiye agropromyshlennogo kompleksa Rossii v usloviyakh neustoychivoy ekonomicheskoy sredy / A. P. Sokolova, G. E. Solomko, Ye. D. Suray // Vestnik Akademii znaniy. — 2021. — 46(5). — S. 291-298. — DOI 10.24412/2304-6139-2021-5-291-298. — EDN FSUWBO.
8. Federal'naya sluzhba gosudarstvennoy statistiki. — URL: rosstat.gov.ru/storage/mediabank/Sel_xozvo_2023.pdf (data obrashcheniya: 16.09.2024).

23 2024

30 2024