



International Scientific Conference Fundamental and Applied Scientific Research in the Development of Agriculture in the Far East (AFF-2021)

↳ AFE 2021: [Fundamental and Applied Scientific Research in the Development of Agriculture in the Far East \(AFF-2021\)](#) pp 54–61 | [Cite as](#)

The Problem of Attracting Private Investment in Agriculture

Sergey Yekimov, Viktorija Nianko, Natalia Sirenko, Alla Burkowska & Olena Bodnar

Conference paper | First Online: 16 November 2021

186 Accesses | 1 Citations

Part of the [Lecture Notes in Networks and Systems](#) book series (LNNS, volume 353)

Abstract

Improving mortgage lending, increasing government spending on financing scientific research in the field of agriculture, improving the system of agricultural risk insurance, and providing tax incentives to agricultural enterprises can help increase the investment attractiveness of agricultural businesses. In order to attract external investors, agricultural enterprises should, in our opinion, offer their investment projects more widely at various forums dedicated to investment activities, and make efforts to form their own good investment image. One of the reasons for the high interest rates for lending to agricultural enterprises is the size of the Central Bank's discount rate. In banking, the Central Bank applies only a single discount rate, but in many industrialized countries, its size can be zero or even negative. The authors proposed to apply not one, but several discount rates of the Central Bank, depending on what specific purposes the commercial bank will spend the financial resources received from the Central Bank. In our opinion, for lending to agricultural enterprises, a commercial bank should be able to receive funds from the Central Bank at a discount rate close to zero, and in our opinion it will make it possible to reduce the interest rate when granting loans to agricultural enterprises.

Keywords

Agriculture, Investments, Investments in agriculture, State regulation of agriculture

Agricultural sector of the economy

Access via your institution →

▼ Chapter	EUR 29.95
• DOI: 10.1007/978-3-030-91402-8_7	Price includes VAT (Ukraine)
• Chapter length: 8 pages	
• Instant PDF download	
• Readable on all devices	
• Own it forever	
• Exclusive offer for individuals only	
• Tax calculation will be finalised during checkout	
Buy Chapter	
► eBook	EUR 192.59
► Softcover Print	EUR 220.00

This is a preview of subscription content, [access via your institution](#).

References

- Kurmanova, G., Sukhanberdina, B., Kim, A., Urazova, B.: Investments in agriculture in the region. Bull. Natl. Eng. Acad. Republic Kazakhstan **1**, 183–189 (2021). <https://doi.org/10.47533/20201606-146X.77>

[CrossRef](#) [Google Scholar](#)

- Borodin, K., Gataulina, E.: Investing in agriculture. Probl Econ. Trans. **60**, 437–447 (2018). <https://doi.org/10.1080/10611991.2018.1547597>

[CrossRef](#) [Google Scholar](#)

- Bosanquet, C.: Investment in agriculture. J. Agric. Econ. **19**, 3–22 (2008). <https://doi.org/10.1111/j.1477-9552.1968.tb01309.x>

[CrossRef](#) [Google Scholar](#)

- Khoruzhy, L., Tryastsina, N.: Analysis of real investments in agricultural enterprises. Account. Agric. 36–47 (2020). <https://doi.org/10.33920/sei-11-2007-03>

[CrossRef](#) [Google Scholar](#)

- Judd, M., Boyce, J., Evenson, R.: Investment in agricultural research and extension (2019). <https://doi.org/10.1201/9780429301940-2>

[CrossRef](#) [Google Scholar](#)

- Orshanskaya, J., Kukin, I.: Attraction of investments in agriculture of Russia. Econ. Labor Manag. Agric. 121–126 (2019). <https://doi.org/10.33938/198-121>

[CrossRef](#) [Google Scholar](#)

- Hrytsaienko, H., Hrytsaienko, I., Bondar, A., Zhuravel, D.: Mechanism for the maintenance of investment in agriculture. In: Nadykto, V. (ed.) Modern Development Paths of Agricultural Production, pp. 29–40. Springer, Cham (2019). https://doi.org/10.1007/978-3-030-14918-5_4

[CrossRef](#) [Google Scholar](#)

- Oborin, M.: Investments in agriculture in the Volga Federal District. AIC Econ. Manag. 30–39 (2020). <https://doi.org/10.33305/209-30>

[CrossRef](#) [Google Scholar](#)

- Dudareva, A.B.: Improvement of state support of investment activities in agriculture. Bull. Agrarian Sci. **2**, 108–114 (2020). <https://doi.org/10.17238/issn2587-666X.2020.2.108>

[CrossRef](#) [Google Scholar](#)

- Redbond, M.: Investing in agricultural innovation. **56**, 304–307 (2014) [Google Scholar](#)

[CrossRef](#) [Google Scholar](#)

- Latysheva, L.A.: Investment potential and sources of investments in agriculture in the Stavropol Kray. Econ. Agric. Russia 13–17 (2020). <https://doi.org/10.32651/204-13>

[CrossRef](#) [Google Scholar](#)

- Cheremukhin, A.D., Igoshin, A.N., Fedotov, A.V., Ivanova, O.P.: Proceedings of International Scientific and Practical Conference "Russia 2020 – A New Reality: Economy And Society". Constructing a Multi-Production Function for Investment in Agricultural Organizations (2021). <https://doi.org/10.2991/aebmr.k.210222.091>

[CrossRef](#) [Google Scholar](#)

- Tyu, L.: Improvement of state support for investments in agriculture. AIC Econ. Manag. 23–30 (2019). <https://doi.org/10.33305/1911-23>

[CrossRef](#) [Google Scholar](#)

- Harding, A., Jiang, L., Anseeuw, W., Alden, C.: The drive for Chinese investments in agriculture: comparing South Africa to the continent. In: Alden, C., Wu, Y.-S. (eds.) South Africa–China Relations, pp. 179–198. Springer, Cham (2021). https://doi.org/10.1007/978-3-030-54768-4_9

[CrossRef](#) [Google Scholar](#)

- Yekimov, S., et al.: IOP Conf. Ser. Earth Environ. Sci. **677**, 022075 (2021) [Google Scholar](#)

[CrossRef](#) [Google Scholar](#)

[Download references](#) ↴

Author information

Authors and Affiliations

Publishing House "Education and Science" s.r.o., Olstynska 607/1, Praha 8, 18100, Troja, Czech Republic
Sergey Yekimov

Dniprovsk State Technical University, Dnipropetrovsk Region, Kamianske, Ukraine

Viktorija Nianko

Mykolayiv National Agrarian University, Mykolayiv, Ukraine

Natalia Sirenko, Alla Burkowska & Olena Bodnar

Editor information

Editors and Affiliations

Far Eastern State Agrarian University, Blagoveshchensk, Russia

Dr. Aleksei Muratov

ITMO University, St. Petersburg, Russia

Svetlana Ignateva

Rights and permissions

Reprints and Permissions

Copyright information

© 2022 The Author(s), under exclusive license to Springer Nature Switzerland AG

About this paper

Cite this paper

Yekimov, S., Nianko, V., Sirenko, N., Burkowska, A., Bodnar, O. (2022). The Problem of Attracting Private Investment in Agriculture. In: Muratov, A., Ignateva, S. (eds) Fundamental and Applied Scientific Research in the Development of Agriculture in the Far East (AFE-2021). AFE 2021. Lecture Notes in Networks and Systems, vol 353. Springer, Cham. https://doi.org/10.1007/978-3-030-91402-8_7

Download citation

[RIS](#) ↴ [ENW](#) ↴ [BIB](#) ↴

DOI

https://doi.org/10.1007/978-3-030-91402-8_7

Published

16 November 2021

Publisher Name

Springer, Cham

Print ISBN

978-3-030-91401-1

Online ISBN

978-3-030-91402-8

eBook Packages

[Intelligent Technologies and Robotics](#)

[Intelligent Technologies and Robotics \(R0\)](#)

Over 10 million scientific documents at your fingertips

Academic Edition Corporate Edition

[Home](#) [Impressum](#) [Legal information](#) [Privacy statement](#) [California Privacy Statement](#) [How we use cookies](#) [Manage cookies/Do not sell my data](#) [Accessibility](#) [FAQ](#) [Contact us](#) [Affiliate program](#)

Not logged in - 217.77.211.118

Not affiliated

SPRINGER NATURE

© 2023 Springer Nature Switzerland AG. Part of Springer Nature.