

Robert Markov,
<https://orcid.org/0000-0001-9421-8083>
National Science Center «Institute of Agrarian Economics», Kyiv

STATE SUPPORT OF TECHNICAL PROVISION PROCESSES OF PLANT GROWTH INDUSTRIES

Summary

The article substantiated approaches to provide state support to the processes of technical support of the plant growing industries. The necessity of agricultural producers to provide state support is substantiated. Practice of implementing measures of state support is analyzed. It has been established that state support mechanisms are limited and do not allow for the provision of full-fledged processes for the supply of technical equipment in the field of crop production. It was determined that the main directions of state support should be to facilitate the access of small business entities in the village to the acquisition of technical means, as well as the development of: domestic mechanical engineering, collective and leasing forms of using technology, scientific, technical and innovative activities, transport and logistics system, production commercial and financial infrastructure. The need to provide state support in direct and indirect ways through the financing of special events and technical support programs, as well as through the creation of favorable conditions for the growth of entrepreneurial initiative and the development of private business in the field of technical support are stated. It has been substantiated that state support should be implemented through the tax system, credit and price regulation, customs tariff and depreciation policies, and other levers of influence. The main impact measures should be: simplification of taxation, granting tax privileges, reimbursement of a part of the loan rate when purchasing equipment, regulating interest rates, granting price preferences, regulating duties, establishing optimal norms and methods of depreciation, improving the system for indexing fixed assets, developing scientific activity and innovation processes.

Keywords: state support, technical support, technical means, branches of plant growing, agricultural commodity producers, agriculture, levers of state support.

References:

1. Lemischko, O.O. (2015). State support is an effective lever of the financial mechanism for the functioning of the capital of agriculture. *Chasopis ekonomichnih reform [Journal of Economic Reforms]*, no. 2, pp. 48–58 (in Ukr.).
2. Lytvyn, U.O. (2012). Methods of state regulation of agriculture. *Naukovyi visnik Akademii municipalnogo upravlinnya. Ser.: Upravliinya [Scientific Bulletin of the Academy of Municipal Management. Series: Management]*, vol. 4, pp. 127–135 (in Ukr.).
3. Lytsenko, O.A. (2015). State support of EU agriculture in the WTO: experience for Ukraine. *Visnik Charkivskogo nacionalnogo tehničnogo universiteta silskogo gospodarstva imeni Petra Vasilenka [Bulletin of Kharkiv National Technical University of Agriculture named after Petr Vasilenko]*, vol. 161, pp. 213–220 (in Ukr.).
4. Nyjna, O.A. (2012). State financial support of agriculture and its influence on the processes of capitalization of the industry. *Ekonomichni nauki. Ser. Ekonomika ta managment [Economics. Ser.: Economics and Management]*, vol. 9(2), pp. 370–376 (in Ukr.).
5. Polischuk, N.V. (2017). State support for the development of mortgage lending to agriculture. *Biznes-navigator [Business-navigator]*, vol. 4–2, pp. 114–118 (in Ukr.).

6. Verkhovna Rada of Ukraine (2018). About the State Budget of Ukraine for 2019, Law of Ukraine. Available at: <https://zakon.rada.gov.ua/laws/show/2629-19> (in Ukr.).
7. Verkhovna Rada of Ukraine (2004). On state support to agriculture. Law of Ukraine. Available at: <https://zakon.rada.gov.ua/laws/show/1877-15> (in Ukr.).
8. Government portal of Ukraine (2015). The order of using the funds provided in the state budget for financial support of measures in the agro-industrial complex by reducing the cost of loans, Law of Ukraine. Available at: <https://www.kmu.gov.ua/ua/npas/248166183> (in Ukr.).
9. Pugach, A.M. (2017). Features of state regulation of innovative processes in the mechanization of agriculture. *Naukovyi visnik Hersonskogo derjavnogo universitetu. Ser.: Ekonomichni nauki [Scientific Bulletin of Kherson State University. Ser.: Economics]*, vol. 23(1), pp.109-112 (in Ukr.).
10. Salo, V., Bogatyrev, D., Leshenko, S., Savytsryi, M. (2014). Domestic technical support of modern processes in plant growing. *Tehnika ta tehnologiyi APK [Technology and technology of agroindustrial complex]*, no. 10, pp. 16-19 (in Ukr.).
11. Official site of the State Statistics Service of Ukraine (2019). Statistical information. Available at: <http://ukrstat.gov.ua> (Accessed 11.01.2019) (in Ukr.).
12. Verkhovna Rada of Ukraine (1994). Agriculture Agreement, Law of Ukraine. Available at: https://zakon.rada.gov.ua/laws/show/981_005 (in Ukr.).