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## **MONITORING AND PROGNOSTICATING PROCESSES OF INVESTMENT IN AGRARIAN-AND-INDUSTRIAL COMPLEX OF UKRAINE**

**Introduction.** At present, Ukraine's development depends on the agrarian-and-industrial sector as a sphere of priority to ensure the competitive ability of the national economy. The following growth of the agrarian-and-industrial complex demands accessible and considerable financing. The latest legislative changes created a great extent for investing climate in the country and a great probability of the moratorium cancellation to sell agricultural lands give grounds to observe and analyze the investment processes in Ukraine from another point of view.

**Purpose.** The purpose is to analyze the tendencies of development and state of the investment processes in the agrarian-and-industrial complex of Ukraine from the scientific point of view and to determine the effectiveness of the investing activity in agriculture. The main task is discovering problems, analyzing the ways of insufficient investment of enterprises in the agrarian branch, seeking ways of increasing effectiveness of the investment processes in the agrarian sector.

**Results.** The detailed analysis of the dynamics and structure of the capital and foreign investments into the agrarian-and-industrial complex of Ukraine has shown a positive trend

of recovering investment activity in this sphere of economics. This testifies, first of all, the improvement of expectations of the already existing enterprises. In this way, the given research of the investment processes of the domestic agriculture confirms the fact that all three systematic, non-governmental sources of investment, growing and competitive ability (own profits of agrarian enterprises, bank credits and foreign investment) lose their positions today as source of developing the agrarian sector. In this situation, only the moratorium cancellation of selling agricultural lands will be able to solve the problem of insufficient investment into the agrarian-and-industrial complex of Ukraine with no cardinal changes in the social-and-economic structure of the country.

**Conclusions.** To improve investment in the agrarian production, the legislation of the related branches should be changed from weakening the currency regulation to reforming the system of quality and safety of food products; a well thought-out and elaborated land reform being able to start the mechanism of setting prices of land and the system of their effective use should be implemented which will protect agrarians as well.

**Keywords:** *investment processes, development of agrarian-and-economic complex, capital investment, foreign investment, activation of investment activity, moratorium to sell lands.*

### **References:**

1. Sazonets', I. L. and Fedorova, V. A. (2011), *Investuvannia* [Investment], *Tsentr uchbovoi literatury*, Kiev, Ukraine.
2. Datsij, N. V. (2010), "Mechanisms of attracting foreign investments in Ukraine", *Derzhavne upravlinnia: udoskonalennia ta rozvytok*, vol. 9.
3. Yurchyshyn, V. V. (2017), "Direct foreign investment ", available at: <https://goo.gl/euH453> (Accessed 26 December 2017).

4. Makarenko, P. M. and Balakhnichova, L. M. (2006), *Finansovo-kredytne zabezpechennia rozvytku pidpryemstv APK* [Financial and credit support of development of enterprises of agrarian and industrial complex], MUBiP, Kherson, Ukraine.
5. Balanutsa, O. (2009), "Assessment of the state of foreign investment in the Ukrainian economy", *Pidpryemnytstvo, gospodarstvo i pravo*, vol. 5, pp. 158-161.
6. Martsyn, V. S. (2009), "The Importance of Foreign Investments to Integrate Ukraine into the World Economic Space in a Globalizing Environment", *Rehional'na ekonomika*, vol. 1, pp. 75-80.
7. Reznik, N. P. "Methodological aspects of the economic assessment of the investment climate in Ukraine", available at: <https://goo.gl/miUvYz> (Accessed 26 December 2017).
8. Chernyshova, L. O. and Sazanova, V. V. (2013), "Features of attraction and stimulation of foreign investment in Ukraine", *Biznes Inform*, vol. 2, pp. 87-90.
9. Morriset, J. (2003), "Using Tax Incentives to Attract Foreign Direct Investment", World Bank Infrastructure Group.
10. Muir, R. and Shen, X. (2005), "Land Markets: Improving Access to Land and Buildings by Investors", FIAS, World Bank Group.
11. Ukrainian Agribusiness Club, "UCAB Portal Ukrainian Agribusiness Club", available at: <https://goo.gl/C6hU5A> (Accessed 26 December 2017).
12. Moody's Investors Service, available at: <https://goo.gl/TVm12Z> (Accessed 26 December 2017).
13. State Statistics Service of Ukraine, available at: <http://www.ukrstat.gov.ua> (Accessed 26 December 2017).
14. Honta, Y. "Investments in agrarian business: time of investments", Checkpoint Business Media, available at: <https://ckp.in.ua/ru/research/15033> (Accessed 26 December 2017).
15. Analytical center UkrAgroConsult, "Investments in the agrarian sector of Ukraine", available at: <https://goo.gl/YFYjyK> (Accessed 26 December 2017).
16. Kyiv School of Economics (KSE), available at: <https://goo.gl/iTDDp4> (Accessed 26 December 2017).
17. Martyniuk, M. "The land market in Ukraine: three possible launch models and their implications", *Dzerkalo tyzhnia* [Online], available at: <https://goo.gl/ARf17c> (Accessed 26 December 2017).
18. "Investments in agriculture of Ukraine increased by almost 60%", available at: <https://goo.gl/coq5Lv> (Accessed 26 December 2017).

