JEL CLASSIFICATION: F01, L16, M11, Q19

STRUCTURAL USE OF GRAIN FUND IN THE SYSTEM OF ENTERPRISE ECONOMIC SECURITY THREATS

Nataliia L. KORZHENIVSKA

Candidate of Science in Economics, Associate Professor, Podilskyi State Agrarian Technical University

Summary. The author describes the directions of grain fund structural use balance and defines them as one of the important positions in the system of economic security threats. It is proved that optimized proportions between food and forage grain,

formation of rational need in seed fund, allocation of grain volumes for the production of biofuel, medicine will minimize the risks of economic security decreasing.

Key words: economic security, threats, risks, structure, grain fund, grain producers.

Grain production has always been one of the priorities in the structure of agriculture. Access to foreign markets creats threats, dangers and risks for grain producers and affect their economic security. The increase of grain volumes only increases industry's raw direction, although under modern conditions of economic, political, social and management crisis priority attention should be paid to the technological methods on grain processing for the production of biofuels, mixed fodders. It is necessary to reorient export from grain to the products of its processing, but this transformation needs a number of measures both from the state and enterprises. Thus, the aim of this paper is to highlight balance areas of grain fund structural use as one of the important positions in the system of economic security threats.

Grain structure is determined by the features that define the share of food grain in its total cost; level of grain production and its distribution per capita; rate and structure of grain export, grain production efficiency and grain market situation; rates of soil farming systems; technical equipment rate; state of crop rotations; requirements for ecological production and transition to organic production.

References

1. Pylypenko K. A. (2011) Vdoskonalennia struktury ta pidvyshhennia konkurentospromozhnosti zernovogo vyrobnycztva [Improving the Structure and Increasing Competitiveness of Grain Production]. Retrieved from http://www.pdaa.edu.ua/sites/default/files/nppdaa/ 2011/01/202.pdf.

Calculations show that with the lapse of time the volume of food grain is reducing and production of spring cereals and corn is increasing. Practice shows that the growth is caused by its high demand in foreign markets.

Contemporary grain production and its successful functioning largely depends on the level of producers' economic security providing. That's why under conditions of constant competition it is necessary to avoid existing and potential threats which have specific features in grain farming. In particular, strategy of company development should include evaluation of grain farming state from the point of structural using of grain fund in the system of economic security threats.

Rational structure of areas under grain and volumes of production, optimal proportions in the formation of fodder grain, volumes of seeds fund, realization, especially for export, will increase the efficiency of grain production and protect from many dangers, including losses because of grain overproduction and negative impact of price fluctuations.

- 2. Evdokimov N. M. (2005) Ekonomichna diagnostyka [Economic Diagnostics]. Teach method Handbook to Self. Examine. discipline. Kyiv, Kyiv National Economic University.
- 3. Kucher A. V. (2009) Pererobka zerna odyn iz napriamiv pidvyshhennia konkurentospromozh-

nosti zernovyrobnycztva [Recycling Grain as one of the Directions of Grain Production Competitiveness Improving]. Design and Implementation Strategies of Agricultural Enterprises Activity: abstract add. Scientific and practical. conf., June 15-16. H.: KH-NAU, 23.

- 4. Prysiazhniuk M. V., Prong N. V. & Sabluk P. T. (2011) Agrarnyi sektor ekonomiky Ukrainy (stan i perspektyvy rozvytku) [Agricultural Sector of Ukraine (State and Prospects of Development)]. K.: Type of IAE NNC.
- 5. Dobrovolska S. R. (2012) Chynnyky formuvannia galuzevoi struktury vyrobnycztva v silskomu gospodarstvi [Factors Forming the Sectoral Structure of Production in Agriculture]. Scientific Bulletin of Lviv National University of Veterinary Medicine and Biotechnology them. SZ Gzhytskiy: economic science. Vol 14, 4 (54), 130–133.
- 6. Hutorova O. O. (2011) Zovnishnoekonomichna diialnist ta formuvannia organizaciino-ekonomichnogo mexanizmu rozvytku zernoproduktovogo pidkompleksu [Foreign Economic Activity and Development of Organizational Economic Mechanism of Grain Production Subcomplex Development]. Journal of Kharkov National Technical University of Agriculture Economics Iss. 112. Kharkiv KNTUA, 213–220.
- 7. Likhochvor V., Petrychenko V. F. (2010) Pro revoliuciini zminy u texnologiiax v roslynnycztvi

- [About Revolutionary Changes in Crop Production Technologies] Grain, 7, 42–48.
- 8. Statystychnyi shhorichnyk Ukrainy za 2012 rik [Statistical Yearbook of Ukraine for 2012.]. Derzhsluzhbstat Ukraine. K.: Consultant.
- 9. Pastarnak A. (2011) Perspektyvy rynku kukurudzy v Ukrayini [Prospects of Corn Market in Ukraine]. Retrieved from http://www.agro-business.com.ua/2011-05-11-22-31-13/1002-2012-04-13-12-44-14.html.
- 10. Hutorova O. O., Stasenko O. N. (2012) Vplyv koncentracii na efektyvnist vyrobnycztva zerna u silskogospodarskych pidpryiemstvach Charkivskoi oblasti [Influence of Concentration on the Efficiency of Grain Production at Farms in Kharkiv Region]. Journal of Kharkov National Technical University of Agriculture Economics. Iss. 125. Kharkiv KNTUA, 340.
- 11. Firsov E. (2006) Pro udoskonalennia metodyky vyznachennia optymalnyx rozmiriv silgosppidpryiemstv [On Improving the Methodology of Determining the Optimal Farms Size]. Coll. sciences. LNAU Ave, 24 (36), 7–12.
- 12. Popov S., Riabchun N, Avramenko S. (2010). Prychyny nedoboru zerna [Reasons of Grain Shortage]. Retrieved from http://www.agro-business.com. ua/2010-06-11-12-53-00/1477-2013-03-28-11-44-03.html.