## **System Approach for Food Security Provision**

I. Rumyk, Ph.D. in Economics, Associate Professor of Finances, Accounting and Audit Department, "KROK" University ihorrumyk@yahoo.com

**Research Methodology:** System approach for research of scientific approaches in relation to determination of food security on the basis of complex analysis of its structural elements is used. Considerable attention is given to modern interpretation of concept of the system on the whole and food system in particular. Dialectical and abstractly logical methods evaluate the theoretical and methodological approaches to understanding of essence of the food security system.

**Results:** The features in interpretation of «system» and «system approach» concepts by different scientists are revealed. The principles of formation of food security system, by which the elements unite, are investigated. The role of system approach and its value is exposed within research of food security as an economic system. Directions of perfection of existing scientific positions in relation to providing of the system of food security on the basis of complex analysis and synthesis of its intersystem constituents are offered.

**Novelty:** The contradictions and differences of the modern scientific approaches to the interpretation of concept of the system of food security are researched and revealed. On this basis the new approach to determination of component elements of food production as an integral system which enables to define and estimate the external and internal factors of influence on food security more precisely is offered.

The practical significance: On the basis of the offered system approach to research of food security as an integral system the practical recommendations, which form the scientific base for cooperation improvement of its intersystem elements, are developed. The use of suggested public bodies and scientific establishments will allow in good time to find out the negative phenomena in an agroindustrial complex, to promote efficiency and competitiveness of own production, food and economic strength of country security.