

Methodical approaches of the evaluation of resource potential of food production

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Research Methodology: The systemic approach is used for research of scientific approaches in relation to determination of resource potential of food production on the basis of complex analysis of its structural elements. Considerable attention is spared to modern interpretation of concept of production potential. By the use of the method of analysis of the systems the theoretical and methodological approaches to understanding of essence of production potential are evaluated.

Results: The features in interpretation of concept «Production potential» by different scientists were found out. The resource provision of production potential was investigated, by which the uniting of elements in a single unit is conducted. A role and value of production potential is exposed and its influence on food security is determined. Directions of perfection of existent scientific positions are offered in relation to determination of methods of production potential estimation on the basis of complex analysis of its constituents.

Novelty: Contradictions and differences of the modern scientific approaches to the interpretation of constituents of production potential are investigated and disclosed. On the basis of it the own approach to determination of elements of production potential as an integral system which consists of four components – natural, material and technical, economic and social is offered.

The practical significance: On the basis of the offered resource approach to the research of production potential as an integral system practical recommendations which are the scientific base for perfection of co-operation of its component parts are developed. The use of suggestions by public authorities and scientific establishments will allow timely to find out the negative phenomena in a food complex, to promote efficiency and competitiveness of own production, level of food and economic security of country.