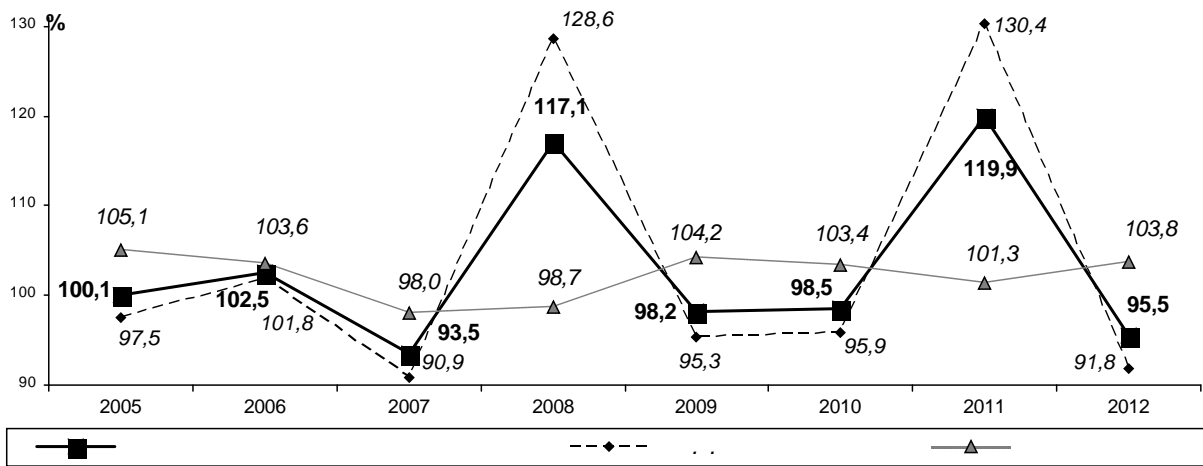


Analyzed factors of sustainable development of ecological-economic systems of agriculture and food security. On the basis of theoretical research and analysis of sustainable development of ecological-economic systems of agriculture and food security author identified the following processes and defined their relationship, which provides both sustainable development and food security through eco-safe production. The problem of providing reliable country food base through domestic production requires a shift from high-cost technology to resource saving management systems of agriculture, based on eco-safe production with their specific stimulation; improving the labor distribution between agricultural regions; the development of state-regulated food market. In the methods of state regulation of the food market should prevail measures of implementation the price and investment policies, tax relief and credits.

Key words: elements, food security, sustainable development, ecosafety production agriculture.

2012 .
 2011 . 95,5%,
 - 93,5%, - 97,6% (. 1) [1].



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%

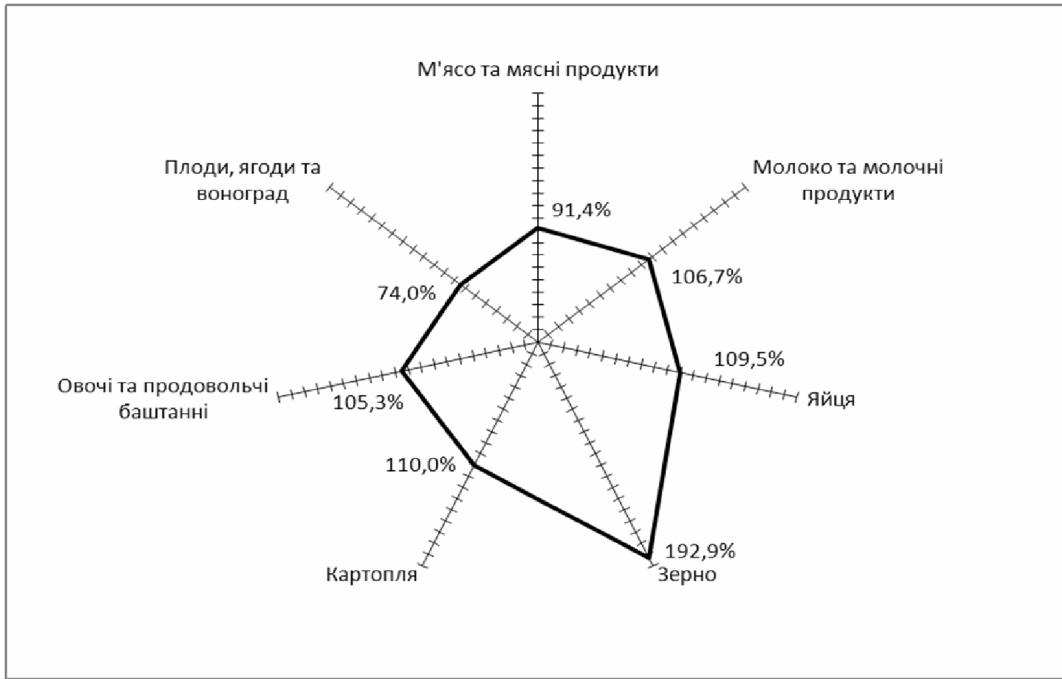
2012 . 2011 .
 91,8%, - 89,1%,
 - 95,4%; - 103,8%, 107,6% 101,2%
 [1, 2].

150 500

8,2%
 [3, . 147].

100%

- 74%, - 91,4% (. 2) [1, 2].



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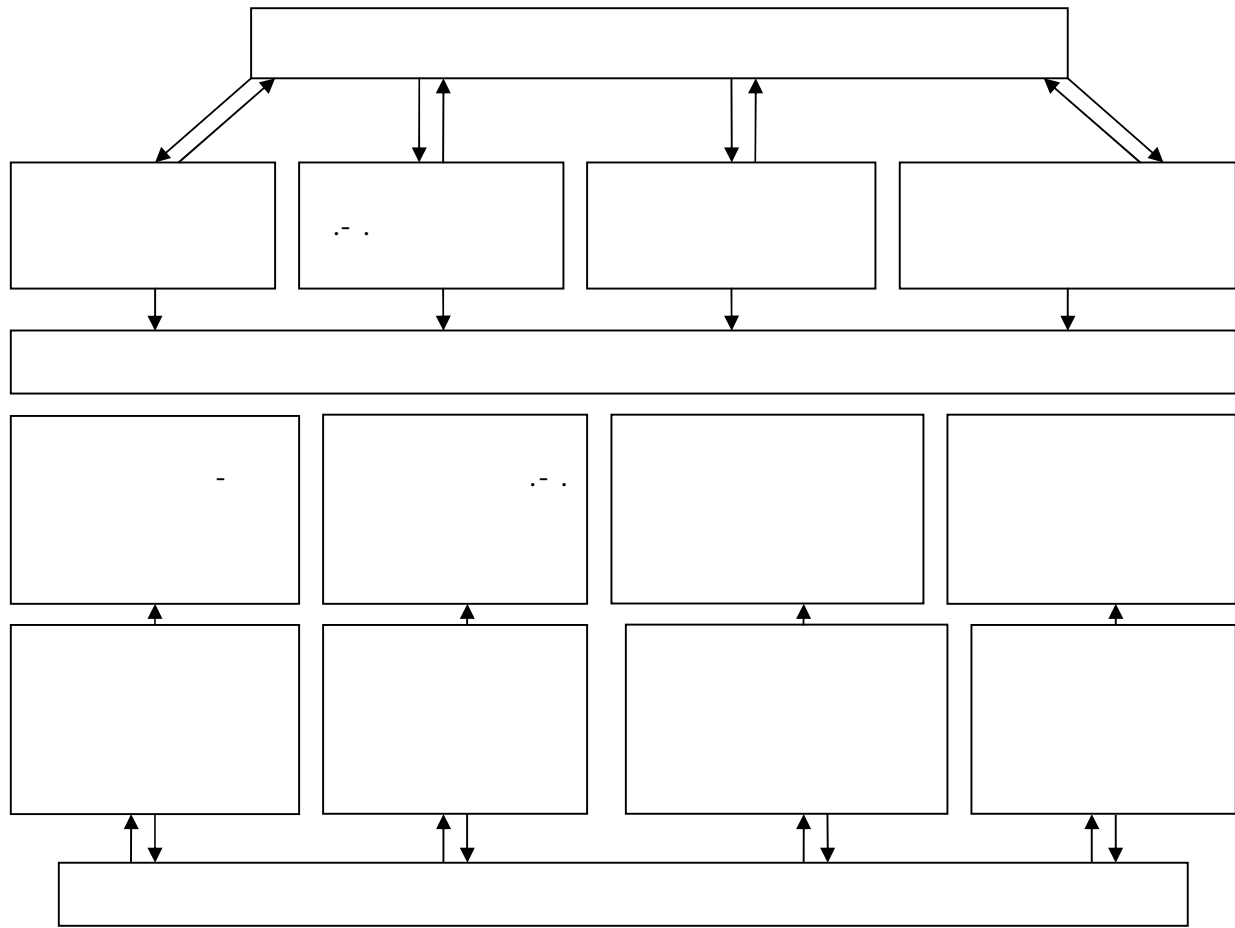
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() - 5-7 [4, .279].



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