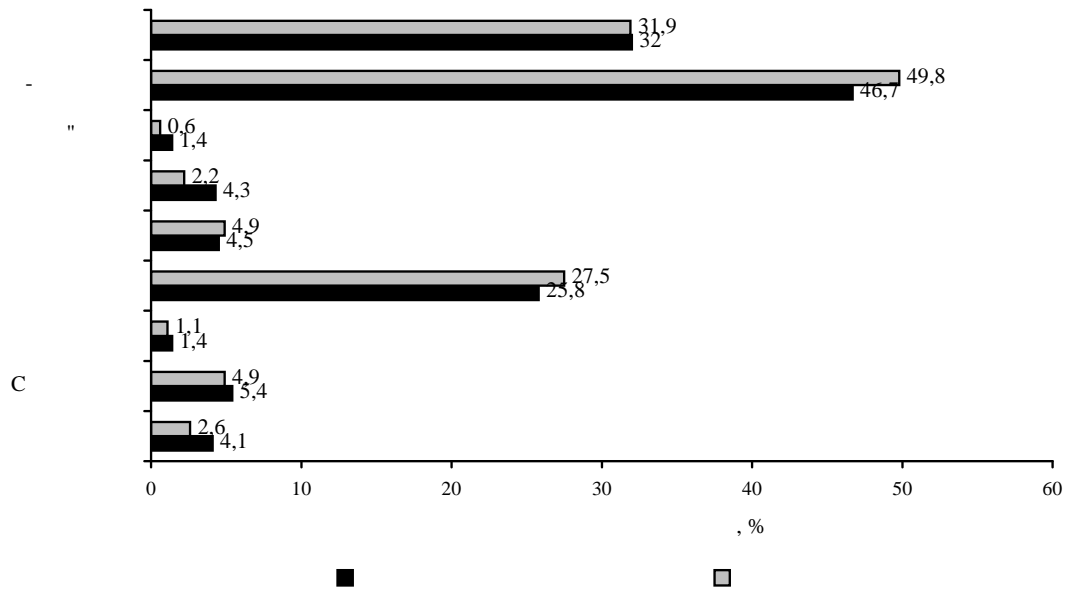

Developed Methodical bases of ecological-economic evaluation of the impact of agricultural activities on the state of natural resources to create the conditions for sustainable development of agro-ecosystems. Proposed a scheme of this assessment at carrying out environmental audit of objects in agriculture. The principles of environmental and economic assessment of the impact of agriculture on natural resources agrosphere proposed to reduce to determine the difference between the environmental and economic potential of the ecosystem before the economic activity and after certain stages.

Key words: ecological-economic assessment, agriculture, natural resources , agrosphere.

14,9
 (35,2%) [1].
 32-33 ()
 320-330 ,
 9,1 (. 1).
 15 ,
 - 1,5; , - 2,4, 2,4 , - 1,0;
 - 3,9, - 1,0;
 - 0,5
 20% [2, . 51].



. 1.

(E),

[3]:

$$= \sum_{i=1}^n S_i \times \Delta q_i,$$

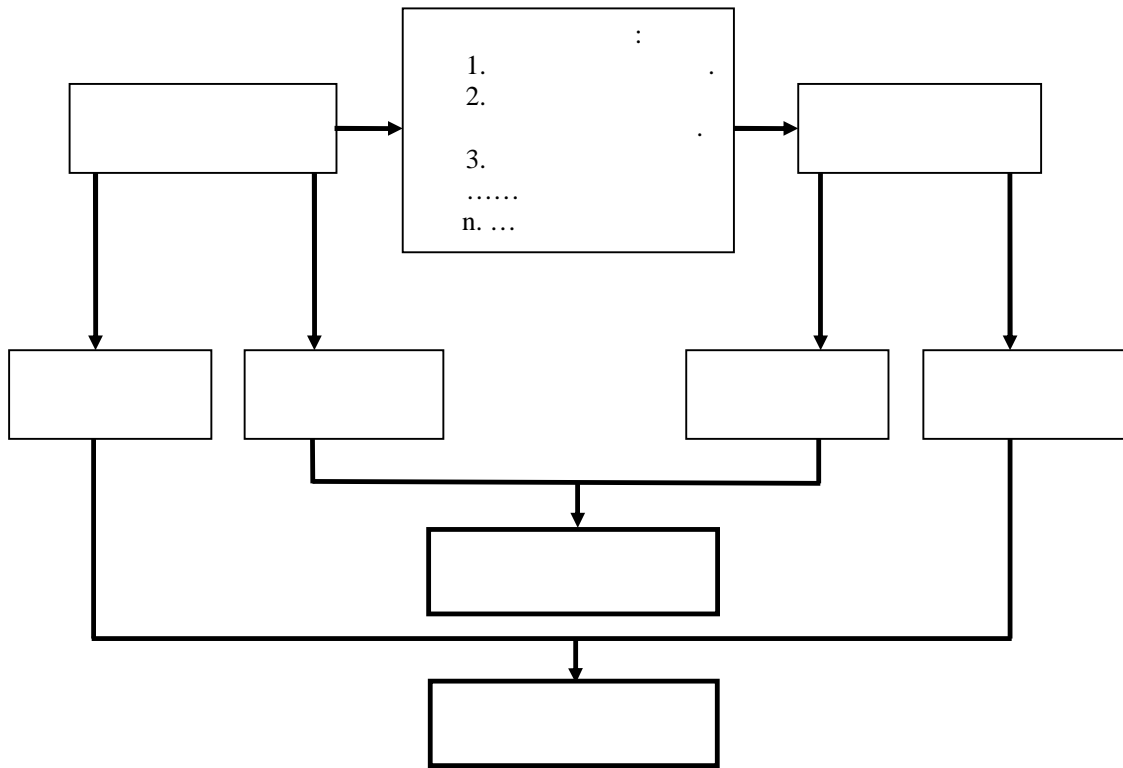
$$S_i = \frac{\Delta q_i}{4-5}$$

1

[4, . 240].

(. 2),

(, ,)



.2.

[3; 5].

1. ; . - ., 2012. - 386 .
2. / . // . - 2011. - 1. - . 50-52. :
3. « , . . » , 2004. - 185 . : « [] /
4. / . . // . - 2010. - 2, . 1. - . 235-242.
5. . . // . - 2012. - 2. - . 37-42.

330.15:330.356.3

« »

The place, role, tasks and mechanisms of the expensive approach in a complex economic assessment of natural resources in market conditions in the activity of cluster -corporate economic structures in natural resources management are considered in this article . Basic approaches to formation of expensive mechanisms of an expensive of natural resources in market conditions of managing on cluster-corporate basis with the use of financial and economic methods of a complex estimation of expenses in natural resources management are generated. The logistic mechanism of adaptation of expensive methods of natural resources economic assessment based on discount methods, the account of distribution of the cost of charges in time, the account of risks and all charges in the balanced circuit of the is natural resources management is offered.

Key words: expensive approach, assessment of natural resources, cluster, corporation, management.