

657.421.1:634.8

Glushko Elena Vladimirovna,
Ph.D. in Economics,
Department of Account, Analysis and Audit,
V.I. Vernadsky Crimean Federal University,
Simferopol.
Grekovala Vita Anatolyevna,
Ph.D. in Economics,
Department of Account, Analysis and Audit,
V.I. Vernadsky Crimean Federal University
Simferopol.

SYSTEM OF ANALYTICAL INDICATORS TO ESTIMATION AND PLANNING OF PERENNIAL PLANTINGS REPRODUCTION

The main factor in the successful functioning of agricultural organizations is the effective management of the perennial plantings reproduction. Effectiveness and timeliness of making reasonable management and investment decisions on reproduction

depends on the quality and completeness of analytical information on the state of plants, their transformation, features of use. As a result of a research, the lack of analytical indicators system for estimating and predicting the reproduction of perennial plantings was revealed, so the subject of the article is relevant.

The purpose of the article is studying the perennial plantings reproduction management: methodical characteristics of the analysis of perennial plantings reproduction; the development of analytical indicators system for the evaluation of reproductive processes in the crop sector.

To achieve this purpose, the main directions of the perennial plantings reproduction analysis was determined. They are the basis of the developed methodology of the perennial plantings reproduction analysis. The methodology determines the purpose, tasks, objects, indicators of analytical research and data sources; forms a complex information base for rational management of agricultural organizations' bioresource potential.

A complex system of indicators for estimating and predicting the perennial plantings reproduction, which are the basis for planning reproduction, making informed management decisions.

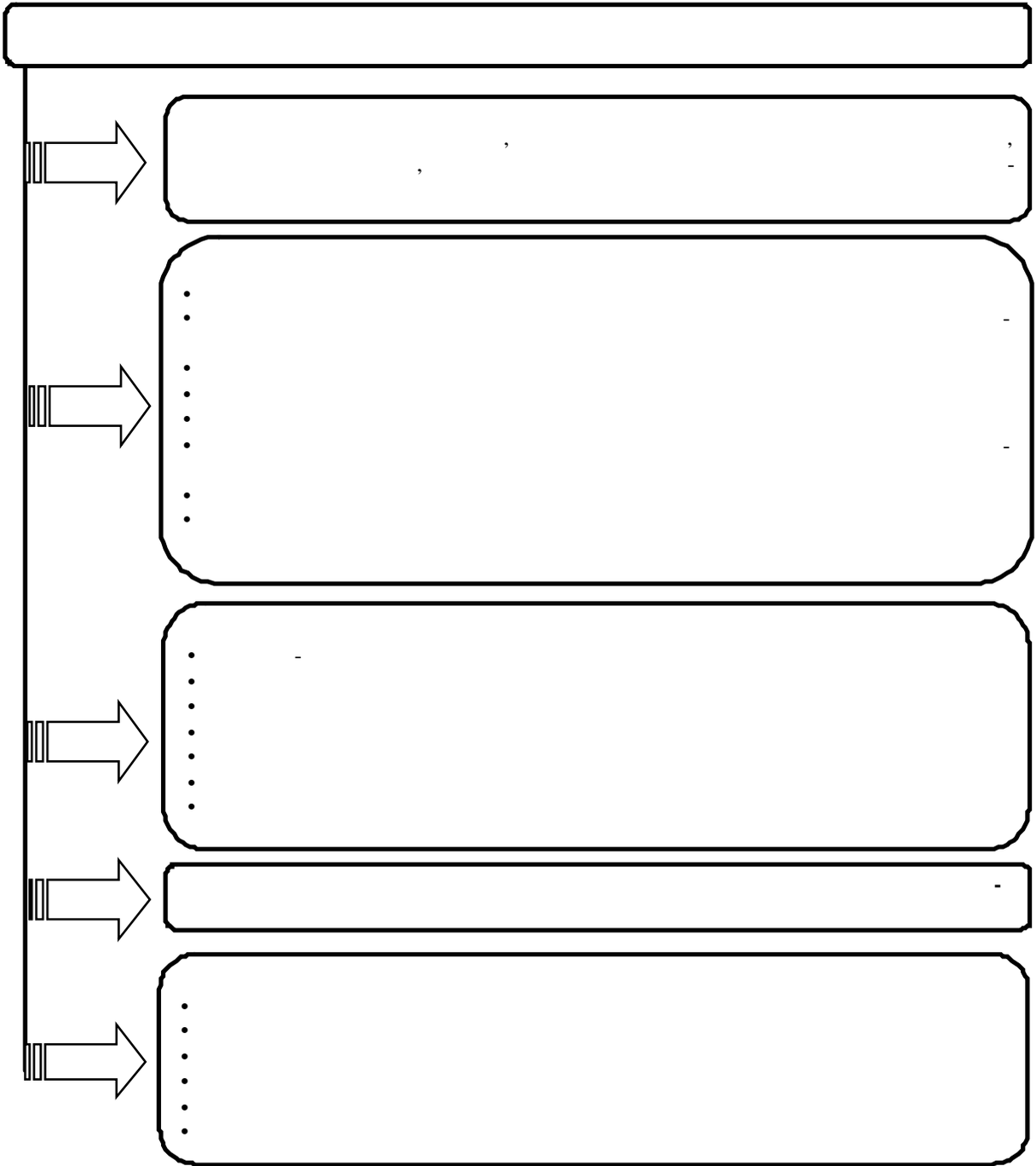
Practical application of the proposed methodology of the perennial plantings reproduction analysis and a system of indicators for estimating and predicting the perennial plantings reproduction will improve the quality accounting and analytical information intended to reproduction managing system of industry assets That will contribute to the ponder ability the conclusions and the reasonableness of managing decisions.

Keywords: perennial plantings; reproduction management; environmental factors; analytical indicators; complex analysis; information sources.

[5].

-
-
-
-

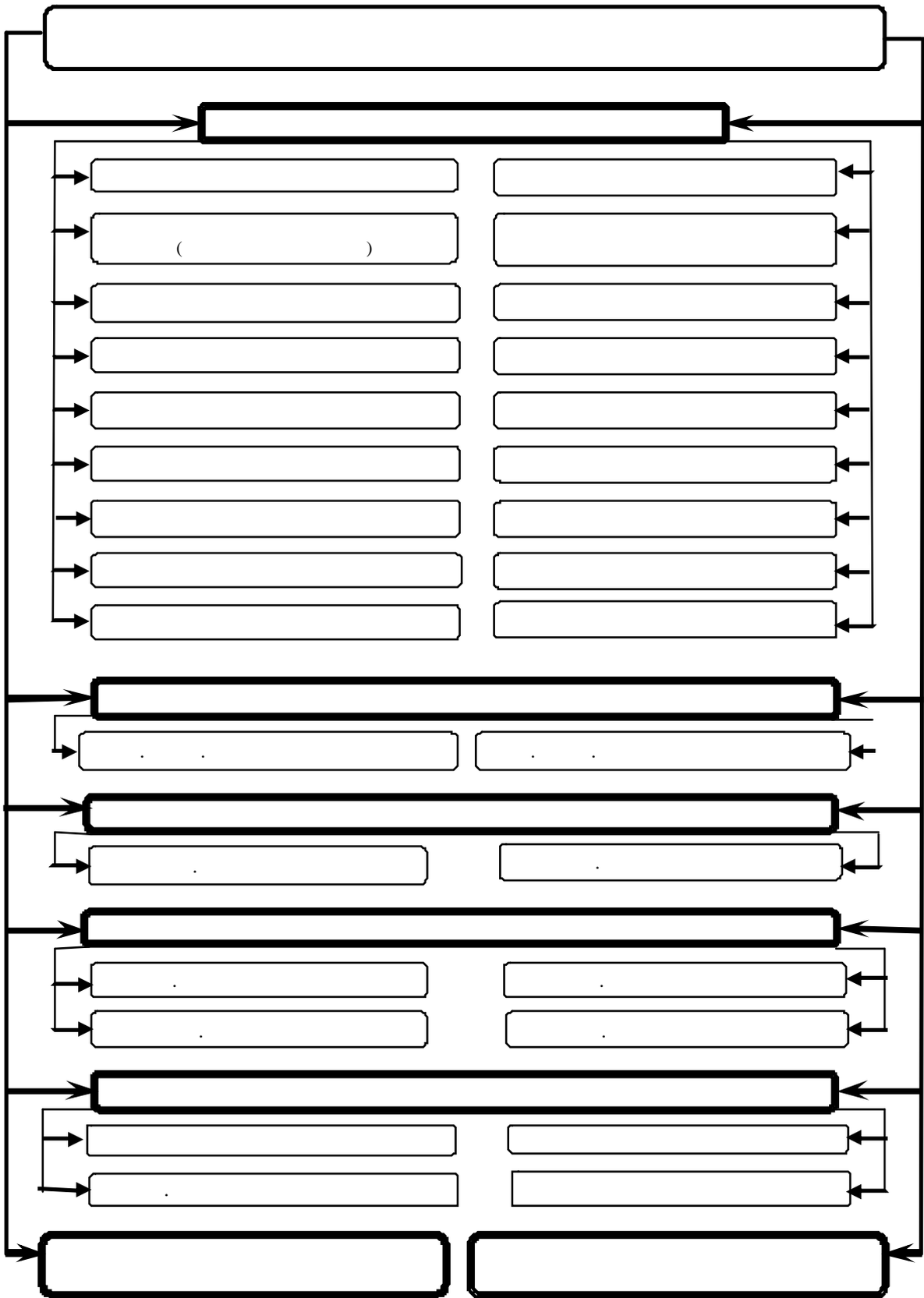
; ;
 ;
 ,
 .
 ,
 ().
 (, , .).
 (.1), , , ,
 ,
 (.2).
 , , ,
 ,
 [2].
 ,
 — ,
 . . . [1, 6, 7].
 ,
 , (,) ,
 :
 ,
 :



.1.

()

[3].



.2.

[2, 4, 5)

1. : / . . . — : , 2001. — 408 .
2. . . . / . . . // — 2014. — 1/1. — . 24–30.
3. . . . / . . . // , 2014. — 58–60.
4. []/ . . . // XII. — , 2015. — . 9–12.
5. . . . : . . . II []/ . . . // T.5, . — , 2016. — . 570–571.
6. - , 2008. — 200 .
7. . . . / — : - , 2013. — 276 .

SPISOK LITERATURY

1. Vynohradarstvo Kryma: Uchebnoe posobyе / A.N. Dykan y dr. — Simferopol : Biznes Inform, 2001. — 408 s.
2. Hlushko O.V. Analitichne zabezpechennya vidtvorenniya dovhostrokovykh biolohichnykh aktiviv roslynnytstva v pryrodno-klimatychnykh umovakh Krymu / O.V. Hlushko // Ekonomika. Finansy. Pravo. — 2014. — 1/1. — S. 24–30.
3. Hlushko O.V. Stan vidtvorenniya dovhostrokovykh biolohichnykh aktiviv roslynnytstva v sil s kohospodars kykh pidpnyemstvakh AR Krym / O.V. Hlushko // Sotsial no-ekonomichni ta pravovi aspekty rozvytku suspil stva v umovakh hlobalizatsiyi: Vseukr. nauk.-prakt. konf., 20 hrudnya 2013 r.: tezy dop. — Simferopol , 2014. — S. 58–60.
4. Hlushko E.V. Ymytatsyonnoe modelyrovanye upravlenyya vosproyzvodstvom byolohycheskykh aktivov rastenyevodstva [Tekst] / E.V. Hlushko, T.S. Kyneva // Obshchestvo y konomyka post-sovet-skoho prostranstva: Mezhdunarodnyy sbornyk nauchnykh statey. Vypusk XII. — Lypetsk, 2015. — S. 9–12.
5. Hlushko E. V. Formyrovanye trebovanny k uchetno-analytycheskoy ynformatsyy [Tekst] / E.V. Hlushko // Dny nauky KFU ym. V.Y. Vernadskoho: sb. tezysov uchastnykov II nauchnoy konferentsyy professorsko-prepodavatel skoho sostava, aspyrantov, studentov y molodykh uchenykh. T.5, v dvukh chastyakh. — Symferopol , 2016. — S. 570–571.
6. Dykan A.P. Vyrashchyvanye urozhaya v zone ryskovannoho vynohradarstva Kryma / A.P. Dykan . — Symferopol : Byznes-Ynform, 2008. — 200 s.
7. Dykan A.P. Na puty k uspeshnomu vynohradarstvu / A.P. Dykan . — Symferopol : Byznes-Ynform, 2013. — 276 s.

30 2018

19 2018