



ZOOTECH IN NATIVE ANIMALS

Ilalova Juldiz Jumabayevna

**Laboratory Assistant, Kegaili District State Center For Animal Diagnostics And Food
Safety, Department Of Bacteriology, Uzbekistan**

ABSTRACT: - Village in the farm animal husbandry different factors account received without done increase need _ Village economy organizations different in the circumstances, therefore for zootechnics current to reach whitewash for only economic efficiency enough not _ Research of the subject relevance different factors account received without at the micro level zootechnics current of reaching application evaluation necessity with depends because _ enough of this matter not studied. In the article known one work release process descriptive technical, technological, organizational and social factors account received without village economy organizations zootechnicalization to the goal compatibility complex evaluation methodology offer will be done. Such of assessment the first stage zootechnics done increase economic efficiency determination offer will be done. Then an expert group offer of those made each one of the factor importance average and relative assessment determines _ Initial sorting the work places zootechnics current reach according to benefits degrees to give with will be completed. Robot technology to the goal compatibility determination methodology village farm _ in organizations in animal husbandry the work in places test was conducted.

KEYWORDS: Zootechnics, village economy zootechnics, zootechnics to the goal compliance, technological unemployment, animal husbandry, animal husbandry.

“GENERAL UNDERSTANDING OF MATHEMATICS TEACHING TECHNOLOGY”

INTRODUCTION

Federal state budget higher education institution "Ural State Agrarian University " Ishlav in release from animal husbandry of use to the goal compatibility issue economic in the literature the most a lot discussion to be done from issues is one

Some studies that's it shows that digital technologies current reach as a result of people big part unemployed remains - cars and people between in the race final selection animal husbandry in favor of done is increased [1], which while own in turn leadership does _ for example not seen level high technological unemployment [2]. It is said that there are many numerous not only small or medium , perhaps high qualified of work Entirely no being to go ready to be that 's all you need with together technological changes speed so much high workers __ physically again preparation possible not _ new specialties , permanent respectively the unemployed the army complements [3].

D. Autora and E. Salomons sure expression according to humanity fast in between work " Robocalypse" on the market waiting [4]. With that together , personnel lack of village economy organizations in animal husbandry labor thrifty different technologies apply necessity to the front puts [5]. Village economy in organizations zootechnics current reach already many to processes effect showed . Village in the farm applied animal husbandry examples to robots cows milking , manure cleaning , food preparation and etc animal husbandry products work in release service to do possible [6]. From this except for plants Cultivation a stranger herbs control make , harvest , crops again work , crops observation and others for animal husbandry creates and done increases .

However , experience that's it shows that experts new of technologies spread speed and

him village in the farm of application to the goal compatibility very exaggerated they show From this except , one series researchers in organizations innovations current reach and population employment increase between positive dependence determined [7].

Many studies basically different in the fields zootechnicalization technical possibilities about speaks , but his to the goal compatibility about not [8]. Until now micro-level zootechnics current of reaching to the goal compatibility and his employment and to efficiency effect about consensus there is not [9,10], this of research relevance determines _

Village economy organizations in practice known one the process choose task to be possible , that's it with together him zootechnicalization to the goal compatibility evaluation need _ These factors of the complex importance assessment account received without consultative methodology work exit necessity cause releases _

Research purpose village economy in organizations zootechnicalization to the goal compatibility determination methods work exit and test is to transfer .

METHODOLOGY FOR DETERMINING THE USEFULNESS OF ZOOTECHNICS

To the goal according to , certain the process complex evaluation based on object advantage level according to zootechnicalization to the goal compatibility determination methodology offer to do we consider it necessary .

Methodology village economy in the organization done to be increased certain the process descriptive technical , technological , organizational and social factors each bilaterally is an assessment . Village in the farm known one from the equipment , that 's it

“GENERAL UNDERSTANDING OF MATHEMATICS TEACHING TECHNOLOGY”

including from animal husbandry use necessity cause emits complex evaluation factors the following to be can :

- from the authorities financial help get opportunity account received without equipment buy get expenses quantity ;
- harmful and Dangerous the work in types security provide , produce in release occupation diseases and injuries reduce _
- current done from technique in use of labor content and attractiveness ;
- - to personnel has been the need reduce and young experts attraction to do opportunity ;
- work to issue effect reduce through product (process) quality increase of employees risks , low volatility , high accuracy and defined technological requirements according to operations perform _
- this one technique in application work productivity increase _
- buildings reconstruction to do and repair minimal supplement for expenses with technique current to do opportunity ;
- used animals and used plants types adaptation opportunity ;
- equipment to use and technical service show for trained of employees availability ;
- technological for operation (process) . equipment buy get for market opportunity ;
- - of service existence and abnormal situations short time inside technical help get opportunity ;
- technique done increase employees by support level _

That's it to emphasize should be known one work release from the conditions come came out without factors complex correction can _

his traditional work release technologies relatively advantages . Robot technology current of reaching economic efficiency main indicator as we below offer done to the methodology according to calculated pending yearly economic from the effect to use offer we do Expected yearly economic of fruit positive value zootechnics done increase economic to the goal from compliance proof gives , this earlier selected of objects technical and economic of justification positive is the result . Technical and economic justification justify positive result didn't happen objects out to throw through to be filled need _

If the process both is also selected at the stage if so , zootechnics done increase recommendation will be done . However , if life for Dangerous and health for harmful the work conditions there is if , the second from the stage strict look , zootechnics done increase recommendation will be done . If in the organization zootechnics done increase to the goal according to has been one how many processes there is if so , in advance selected animal husbandry of processes arranged the list make up through initial selection completion need _

CONCLUSION

This research in animal husbandry work release process zootechnicalization complex evaluation factors formation enable gives _ Village economy in organizations zootechnics current of reaching to the goal compatibility complex evaluation methodology work released and test passed , that 's it including village economy in the organization done to be increased certain the process descriptive technical , technological , organizational and social factors account get _ His application village economy in organizations this technique

current of reaching to the goal compatibility about of decisions validity to increase possibility gives _

So from the methodology use village in the farm zootechnicalization to the goal compatibility in justification at the micro level surface coming different factors account get enable gives _

Methodology advantage - in animal husbandry animal husbandry tools choose and in application scientific based on without village economy organizations leaders and from specialists use is a possibility .

REFERENCES

1. Aidinova A.T., Cherepukhin T.Yu. The role of the state in the development of the resource potential of the regions // Bulletin of the University (State University of Management). - 2010. - No. 23. - P. 125-128.
2. Antonova I.Yu., Ushvitsky L.I., Udovydchenko V.I. Regional
3. problems of development of animal husbandry in the conditions of reforming the agrarian
4. sectors. - Stavropol, 2001.
5. Belkina E.N., Cherepukhin T.Yu. Resource potential of the region: formation, assessment, development prospects: monograph. - Stavropol, 2011.
6. Gunko A.Yu., Cherepukhin T.Yu. Assessment of the effectiveness of innovative activities in the agro-industrial complex // In the collection: Institutional transformations of national economic systems / Wageningen University (Netherlands), Belgrade Institute of Agrarian Economics (Serbia), Czech University of Natural Sciences (Czech Republic), Stavropol State agricultural university (Russia). - 2014. - S. 85-89.
7. Lebedeva I.V. Mathematical models in the study and forecasting of developing economic systems: monograph / I.V. Lebedev; Ministry of Education and Science of the Russian Federation, Federal Agency by education, Mrs. educational institution of higher education prof. formation "North Caucasian state. Technical University", "Stavropol Technological Institute of Service (fil.) of the South Russian State. University of Economics and Service". - Stavropol, 2008.
8. Lebedeva I.V. Systems for forecasting and managing the yield of grain crops: dissertation abstract for the degree of candidate of economic sciences / North Caucasian State Technical University. - Stavropol, 2005.
9. Lebedeva I.V., Lebedev V.I., Smykova N.V. Self-organization, forecasting and management in macroeconomic systems // Fundamental research. - 2006. - No. 2. - P. 22.
10. Fundamentals of computer modeling / K.A. Katkov, I.P. Khvostova, IN AND. Lebedev, E.N. Kosova, A.A. Pletukhina, O.L. Servetnik, O.V. Welz, M.G. Kramarenko. - Stavropol, 2013.
11. Production management in the agro-industrial complex / A.T. Aidinova, N.V. Bannikova, E.N. Belkina, M.A. Voronin, V.S. Germanova, T.G. Gurnovich, N.Yu. Erma kova, A.Ya. Kazarova, E.N. Kriulina, V.V. Kurennaya, O.N. Kusakina, E.N. Lapina, L.A. Latysheva, E.A. Ostapenko, T.I. Sakhnyuk, I.Yu. Sklyarov, Yu.M. Sklyarova, T.V. Skrebtsova, G.V. Tokareva, I.K. Tselovalnikov and others // Business simulation games. - Stavropol, 2013.
12. Cherepukhin T.Yu. Public-private partnership as a component element of the economic mechanism of state support for the agro-industrial complex Bulletin of the Institute of Friendship of the Peoples of the Caucasus Theory of Economics and Management of the National Economy. - 2014. - V. 3, No. 31. - P. 20.

"GENERAL UNDERSTANDING OF MATHEMATICS TEACHING TECHNOLOGY"