Article posvyaschena question Increase productivity of winter wheat, putem effektyvnoho-hozyaystvennhyh Using agricultural machines, okazyvayuschyh suschestvennoe Effect on the Level of the effectiveness vyraschyvanyya selskohozyaystvennhyh cultures.

Ozymaya wheat byolohycheskye Features, village-hozyaystvennye Machines, Saving Biology yield.

Paper is devoted to issue of increasing yield of winter wheat by effective use of agricultural machines that have significant impact on efficiency of growing crops.

Winter wheat, biological characteristics, farm machinery, conservation of biological productivity.

UDC 631.1

MONITORING TECHNOLOGY - INNOVATIVE POWER POLICY IN UKRAINE APC WITHIN LEGAL REGULATION
The article examines the influence of regulation methods for monitoring the efficiency of agricultural machinery innovation policy AIC Ukraine.

Monitoring method and technique.

Problem. Under the provisions of Article 8. The main lines of the policy on national security [1] jdnymy of the main directions of state policy on national security of Ukraine, in the economic area of food security; in scientific and technological field strengthening state support of priority directions of science and technology as the basis for the creation of high-tech and software economy transition to innovation model of development, an effective system of innovation in Ukraine.

Analysis of recent research. The importance of this is confirmed by the fact that the day-to-day private corporations and public service in search of various objects treated limitless database [2].

According to media reports "The Guardian" all the big Internet companies, including Google, Facebook, Miskrosoft presented intelligence US access to its services. [3]

All this takes place in the framework launched in 2007 a top-secret program code-named PRISM. The first to take part with the special services company agreed Miskrosoft.

Special forces gather audio and video files, photographs, electronic correspondence. Paper of data and to connect users to the different sites that allow exploration "n6a within a specified time to monitor the movements and contacts of individuals" (Okinawa EEC) [4].

For information specific publications, NSA considers PRISM as a key source of primary (yshodnыh) materials in the next captured in every seven intelligence report. For US media PRISM data was based on the "ruins" secret domestic surveillance program without a warrant, which was initiated by President George. W. Bush - a junior in 2007. But after detecting the media and outrageous claims filed court forced the US president to find a new legal basis.

Mentioned justification were two acts, signed in 2008., Under which companies can voluntarily cooperate with US intelligence agencies (news agencies).

It should be noted that the data US media PRISM - it fruitful source of information for US President briefings held every day. In 2012, data tracker PRISM they cited 1477 times.
The goal of national information policy of Ukraine is to create conditions for building a state of advanced information society as an organic segment of the global information community provided pryorytenoho of information resources and infrastructure, implementation of new information technologies and information protection of national values, ensuring the constitutional rights of free speech and free access to information [5, 6].

The purpose of research identify the impact of regulation methods for monitoring the efficiency of agricultural technology innovation policy AIC Ukraine.

Results. According to Article 47 of the Law of Ukraine on Information violation of the law of Ukraine on information entails disciplinary, civil, administrative or criminal liability. So Dr. of industrial monitoring started to recruit specialists of different professions, including lawyers. The object of the latter was to instruct professionals of how far they can go in their actions, and as the legislation of many countries implied large spaces, it appears that very far, no violations of the law, ie within the relationship. For example, if an English industrialist, who left in the office by returning, finds it for photographing secret documents or layouts, anichohisinko he can not help it. In this situation, there is no violation of inviolability of the home, and the camera and films are the visitor, and in accordance with English law, the victim can not even remove them. If he tries to beat the informant, it may be prosecuted for assault and unlawful wounding. In this case, we work with the lack of legal support of the industry and the availability of adequate legal support professional monitoring (of information).

Today, in the development and improvement of methods of "economic" (local and network warfare), the role of monitoring continuously growing. Moreover, the current development progress is continuously growing role of information retrieval activities, including intelligence agencies and information services in the economy and military affairs.

Thus, in the process of system analysis project «Wikileaks» established: world society confidently approaches and aims to build new information space, information relationships as the basis for the future of the information society; be expected acceleration of new information technologies, particularly in ssferah universal access to various information, which is currently unavailable. Prospects for legal regulation monitoring in agriculture needed due to modern development methods and means of obtaining information from public sources. Due to the above should be noted that financial documents do not constitute trade secrets, (according to comments st.231 Ukraine. In the UK NPK K. K. 2004. AS) and therefore legitimate monitoring activities of financial
documents not have any legal obstacles. That is, it can not be attributed to commercial espionage, that is a trade secret. Thus it is believed that it is only possible thanks to intelligence work. In turn, financial documents can be a source of creation of innovations in agriculture Ukraine, as vtorynnh sources. The above confirms that through systematic analysis of available information, which is obtained by intelligence that is legally during monitoring studies.

For example, by evaporation of propellant set range missile. Evaporation propellant can not conceal. Another case of legal receiving sensitive information is that servant, which proceeded to retire from the Italian branch "Dow Chemicals Ltd", "accidentally" dropped a handkerchief in a container with enzymes during his farewell visit to the lab. Analysis bakrialnoyi extract, taken from a handkerchief allowed open formula TB drugs ri-fampitsin, which was later sold the company from North Korea.

The above demonstrates the need for monitoring in agriculture Ukraine as a source of innovative policies in agriculture Ukraine. With that covered in the article examples show that methods of obtaining information that is used Snowden methods of informantsinoi not intelligence methods and therefore that under Article 1. Law of Ukraine "On Intelligence Agencies of Ukraine" - used when no official way to get information ... (Article 1 of the Law № 3200-IV (3200-15) of 15.12.2005) The Law of Ukraine On Intelligence Agencies of Ukraine Supreme Council (BD) 2001, № 19, Article 94 amended according to the Law № 2505-IV (2505-15) of 25.03.2005, BD, 2005, № 17, № 18-19, st.267 number 3200-IV (3200-15) of 15.12.2005)

The above is confirmed by the fact that according to the message portal "Hrymuar" in Sweden passed a law that formally the national electronic intelligence service to monitor Internet traffic. It should be noted that due to the geographical location of the state, 80% of all RF contacts with other parts of the world pass through cables Sweden. So the Swedish secret service can officially and legally obtain information and unique page of Russian citizens. Thus, the actions for which try to punish Snowden in the US is approved in Sweden. That monitoring public sources, including Internet traffic is legitimate views and information activities should be carried out to improve the efficiency of the sector Ukraine.

Conclusion. Thus, the method monitrynhu silskospodarskoiyi technology should include: a comparison with the standard; resource konkrenyh parts to repair first with the standard; period of time to reduce the efficiency of the critical standard; vstanovlvennnya critical criterion of performance; Measures for achieving effective criterion of efficiency.
References

In Article rasmatryvaetsya Effect legal regulation methods of monitoring selskhozyaystvennoy Technics and Efficiency Policy ynnovatsyonnoy AIC Ukraine.

Monitoring, method, technology.

In paper agency of legal regulating of methods of monitoring of agricultural machinery and efficacy of the innovative policy of agrarian industrial complex of Ukraine is observed.

Monitoring, method, machinery.

UDC 351.82: 631.15

FORMATION OF ENGINEERING ZAHODIV DERZHAVNOHO REGULATION OF AGRICULTURAL PRODUCTION

ZV Ruzhylo, AV Nowicki, Ph.D.
AE Kramar, A. Brynzak students
National University of Life and Environmental Sciences of Ukraine
OA Novitskaya economist
Office of Statistics Kyiv Svyatoshynski district

In statti held analiz stanu ta sformovani major economic napryamky zahodiv derzhavnoho rehulyuvannya silskohospodarskoho vyrobnytstva nA prykladi Kiev Sviatoshynsky rayonu.

Agriculture, economic mechanism, agricultural production, and regulation.

Problem. An important role in addressing imbalances in the economy of our country that have arisen due to the financial crisis can play agriculture. Its development provides simultaneously with the increase in food production for the population and raw materials for light