UDC 330.341.1



LIUTIK
Tatiana V.
PhD in Economics,
Senior researcher of methodological and abstracting department of NSAL NAAS

<u>lyutik-tv@yandex.ru</u>
(Kyiv)

THE RESULT OF TRANSFER OF INNOVATION IN TERMS OF SCIENTIFIC AND INNOVATION CENTERS OF THE NATIONAL ACADEMY OF AGRICULTURAL SCIENCES (NAAS)

The article presents the dynamics of the formation of a special fund of the National Academy of Agricultural Sciences (NAAS) as a result of transfer of innovation from the academic sector to agroformations in terms of scientific and innovation centers of the Academy (2008-2013) and during (2014-2015) ATO in Ukraine. The structure of NAAS special fund budget by transfer by zones of the impact of NAAS has been analyzed. System analysis of implementing by agroformations innovative scientific centers of innovation for the period of 2008-2015 showed that only the Left-Bank forest-steppe scientific innovation center of NAAS (Poltava, Sumy, Kharkov and Donetsk and Luhansk regions) provides the growth of funds of the special fund budget of NAAS through the transfer of innovation during the ATO.

The dynamics of formation of a special fund of the National Academy of Agricultural Sciences (NAAS) as a result of transfer of innovation from the academic sector to agroformations in terms of scientific and innovation centers of the Academy till (2008-2013) and during (2014-2015) during the ATO in Ukraine has been reproduced.

It has been found out, that in recent years the South region Ukraine had lost its position on the domestic market of transfer of innovations, which had been formed and forest-steppe zones – had enhanced them significantly. Thus, in South-steppe, North-steppe and Podolsk scientific innovation centers of NAAS a share of engaged funds in the structure of the special fund budget of department for 2012-2015 decreased by 9.2%, and Right-Bank forest steppe and Left-Bank forest-steppe centers – increased by 42.6%. The share of special funding in the budget of NAAS by transfer to research institutions of Crimean Innovation Centre (2.6% in 2012) has been lost due to the annexation of Crimea by Russian Federation.

It was defined, that since 2012 to 2015 had been a significant expansion of market capacity of transfer innovation in the segment of Left-Bank forest-steppe scientific innovation center of Ukraine, which includes Poltava, Kharkov, Sumy, and Donetsk and Luhansk regions. Moreover in 2015 the scientific and research institutions of NAAS, located in Sumy and Luhansk regions, did not participate in the formation of the special fund budget of NAAS.

Despite the fact that during the period of 2012-2015 the number of made contracts for implementation of developed by academic research institutions of agricultural profile innovations has increased in Right-Bank forest-steppe and Carpathian scientific innovation centers of NAAS, had been determined that the amount of engaged money to the special fund budget of the Academy increased only in Left-Bank forest-steppe center – by 39.4% (in 2012-2013 by 50.3%).

It has been found that provided functional zoning of Ukraine, only Left-Bank forest-steppe scientific innovation center of NAAS (Poltava, Sumy, Kharkov and Donetsk and Luhansk regions) plays an important strategic role in the formation of a special fund of budget of NAAS through the transfer of innovations, providing growth of funds even during the antiterrorist operation in Ukraine. To make the transfer of innovation it requires an economic-organizational and institutional transformations as agrarian formation (subjects of innovations providing), and scientific and research agencies of NAAS (developers of innovations).

Keywords: National Academy of Agricultural Sciences (NAAS), transfer of innovation, scientific and innovation centers of the NAAS, special fund budget of NAAS.