The regional strategy priorities of government control of economic management and land-uce

A.V. Bosenko, post-graduate student of NUSTS of Ukraine (Irpin) stizapet@mail.ru

Research methodology. To achieve the aims of the research the following scientific methods have been used: the method of theoretical generalizations and comparisons – to expose the principles of the agrarian policy in the region development; the method of logical modeling – to determine the strategic directions of development of plant-grower and stock-raising in Poltava region; the comparative analysis – to ground the statement that the strategic directions of developing the organization of land use provide the basis for the search of progressive private administrative solutions; the system approach – to ground the strategy priorities of government control of economic management and land-use Poltava region.

Results. In the articles there have been formulated the principles of the agrarian policy in the region. The strategic tasks of development of plant-grower and stock-raising in Poltava region have been formulated. The strategic development directions of the land-use organization in the region have been grounded. The priorities of government control strategy of economic management and land-use of Poltava region have been stated.

Novelty. It has been grounded, that the development of effective strategy of efficient economic management and land-use it is necessary to take into account the nature-use and ecological constituents of the environment where the enterprises of agro-industrial complex are operated. It is well-proven that the strategy of effective economic management and land-use of agrarian sector of Poltava region must stipulate the development of industries and organizations based upon the principle of «produced changes» by 2020.

Practical significance. Using the grounded statements practical recommendations, it is possible to promote the efficiency of control system over the agroindustrial complex of the region.

Р