DYNAMICS AND OPTIMAL SIZE PROJECTION OF AGRICULTURAL STRUCTURES FOR NE REGION AFTER EU INTEGRATION

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Abstract
The analysis of agricultural structures and projection optimal size is a necessity in rural areas of prime importance for the Romanian agriculture, both as a theoretical issue and practical implications of this phenomenon, regarding the current state of agriculture in the NE region and increased plots properties.
The problem of determining optimal land structures is present in Romania, even after seventh land reform, when instead of merged land mass; it was sprayed, under the concept of constitution and reconstitution of the property in about 48 million parcels. In addition, it appears that households made (according to Law 18/1991, from 0.5 to 10 ha on average 2.5 ha) is unsustainable. Creating viable farms with medium size, after model and methods from Western European countries, in Romania is more difficult because there was the "tradition" that every land reform have mission to destroyaccumulation of land, as happened particularly in land reform in 1945 (which destroyed large and medium reservoirs farms), land reform for cooperatives from 1949 to 1962 (which destroyed reservoirs farms) and finally the land reform of 1990 to 1991 (which destroyed the collections made in the agricultural cooperatives and inter-cooperative associations).

Key words: dynamics, optimal size, agricultural structures

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