

DIAGNOSTIC ANALYSIS ON THE PERSPECTIVES OF SUSTAINABLE DEVELOPMENT OF THE RURAL ENVIRONMENT IN THE CONTEXT OF THE IMPLEMENTATION OF THE REGIONAL DEVELOPMENT STRATEGY

Mintenica Mariana CIUȘTEA (BUTNARU)¹

e-mail: butnaru_mintenica@yahoo.com

Abstract

The paper aims at a diagnostic study on the prospects of sustainable rural development in the context of implementing the regional development strategy and sustainable rural development in the context of implementing the regional development strategy 2014-2020, by using a system of specific, quantifiable and representative indicators to allow, through econometric analyses, the evaluation of the results and the projection of the evolution of the sustainable development phenomenon. The approach of sustainable development and rural development in a strategic context had, mainly, a theoretical character, the analysis being oriented towards: the delimitation of the different conceptual aspects regarding: sustainable development strategies; addressing rural development through sustainable development; regulations on sustainable development at global, European and national level, etc. In this context, the paper aimed to identify how to approach sustainable development in regional development strategies with a case study, and socio-economic assessment of the development of the Northeast Region, the development of strategies to promote sustainable agriculture at the producer level. and the individual peasant household to the level of agricultural societies. The information used in the analysis corresponds to the database of the European Commission's Farm Accounting Information Network (RICA) and the methodology includes the min-max approach and multivariate methods, in particular the analysis of the main component and the analysis of clusters. The analyses focus on highlighting the logic of strategic intervention by capturing priorities, strategic objectives, results and impact. The analysis allowed the identification of the interconnection of strategic objectives with the sustainable development objectives established at national level and the identification of result indicators related to the strategic objectives necessary to monitor the implementation of strategies, all against the different methodologies for achieving the two evaluated strategies.

Keywords: diagnostic study, indicators, agriculture, sustainable, rural