THE FOOD ACT AS AN ELEMENT OF BIO-HARMONISTIC GLOBALIZATION

Romulus GRUIA¹, Liviu GACEU²

Abstract. The paper establishes an adequate analysis framework on the link between globalization, food consumption, health and nutrition, which can lead to a bioharmonistic globalization. A number of issues are being addressed regarding the integrated dynamics of the power system, with emerging potential. In this sense, the bioeconomic models in food are analyzed in relation to the globalization of diversity and complementary identities, necessary to transform the world into a harmonious unit. From here and also the provision of food in relation to demographic evolution and migration, for a balanced globalization. Uncontrolled, the process will lead to a global food crisis, thus signaling a large disharmony. The study aims to find solutions related to balanced nutrition and, by applying the principles of bio economy, avoiding food waste and protecting the environment. Also, aspects of food diversity as a balancing factor from the perspective of food safety and security and the impact of health are synthesized through the mechanisms of food diversification, including at the sophisticated level of gastronomy.

Keywords: food act, bio-harmonism, globalization, integronic, gastronomic engineering

1. Introduction

Globalization in general remains a vague, guilty theme, generally creating adversities and alarmist reactions. It is perceived as an extension (internationalization) of the market by certain people, exposed as a scarecrow, and for others it seems a natural process and, of course, a tempting intellectual fashion, stirring up emotivism and generating harsh partisanship.

Beyond these limits, it remains a serious reflection theme, either as an imminent harm, or as a source of benefits. Anyway, it is a "functional reality of post capitalism", an implacable one, cancelling the possibility to avoid a "marching" process [3]. And, without any doubt, in this process nourishment becomes a reference element, being indispensable as "need".

The evolution of the feeding manner and of the food typology is a known fact and accepted by all the people, but the analyses of all detail problems leads to an as correct as possible understanding and, especially, to its future dynamics within global context [1,6,7,18].

¹Prof.Ph.D. Transilvania University of Brasov, Romania, Corresponding Member of the Academy of the Romanian Scientists (ecotec@unitbv.ro; romulus.gruia@gmail.com

²Prof.Ph.D. Transilvania University of Brasov, Romania, Associate Member of the Academy of the Romanian Scientists (gaceul@unitbv.ro)