

# WORKING PARAMETERS OF ROSTSELMASH TORUM COMBINES

Vlad Nicolae ARSENOAIA<sup>1</sup>, Anca CALISTRU<sup>1</sup>, Tudor AOSTĂCIOAEI<sup>1</sup>, Roxana Nicoleta RAȚU<sup>1</sup>, Ionuț VELEȘCU<sup>1</sup>, Ioan ȚENU<sup>1</sup>

e-mail: vnarsenoaia@uaiasi.ro

---

## Abstract

Agriculture and plant cultivation have been and will continue to be important areas of human endeavor; they have always been a part of everyday life for people. Instead, man sought out techniques, devices, and technologies to streamline labor and make the most of the biological potential of cultivated plants. As a result, there has been a continuing need for improvement and knowledge in this subject, which is a science in and of itself. This technological development represents a true revolution of contemporary technologies, integrated in the most significant activity sector of humanity, agriculture, as a result of the transition from manual tools to modern, self-guiding machines and from manual grain harvesting to the creation of true mobile processing factories known as generic combine harvesters.

**Key words:** harvester, cereals, TORUM