

# **SOME ASPECTS THE INFLUENCE OF SOWING TIME OF WINTER OLISSED RAPE PRODUCTION IN THE CONDITIONS NORTH- EAST BĂRĂGAN**

**Luxiț a RÎȘ NOVEANU<sup>1</sup>, Lucian BUZDUGAN<sup>2</sup>**

*E-mail : dnastase78@gmail.com*

<sup>1</sup> Research Station for Agricultural Development Braila

<sup>2</sup> TCE 3 Brazi-Neamț, Insula Mare a Brailei branch

**Abstract** Research by the 2004-2010 in the agricultural area north-east Baragan, highlight the fact that rape sowing time factor to be considered limiting of the technology of great importance to this culture, a disturbance of optimal growth and development of this plant. Frost resistance of rape plants are closely related to planting dates with complex implications in the biology of thei r (production, leaf area, leaf area index, , number p ods per plant, dry matter harvest index, etc.). Optimal sowing time of winter rape to the north - east Baragan is between 5- 10 september the point of view so productive and biologically. So sowing too early too late and especially production determine significant drawbacks.

**Key words:** winter rape, sowing date, productive and biological structures