SCIENTIFIC BASIS FOR LANDSCAPE-ADOPTED TECHNOLOGIES OF SOIL AND CROP MANAGEMENT ON RECLAMED LANDS OF NON-CHERNOZEM REGION

Kovalev N. G., Mitrofanov U. I., Ivanov D. A.

Research Institute of agricultural use of reclaimed lands, Russian Academy of Agricultural Sciences

27 Emmaus, Kalininsky raion, Tverskaya oblast, 170530 E-mail: vniimz@list.ru

The problems of soil and plant management in the landscape-adopted technologies on reclaimed lands are discussed. The state of reclaimed lands and the role of these lands in plant production are described. The main principles of crop rotations in the landscape-adopted technologies are given.

Key words: reclaimed lands, landscape-adopted technologies of soil and plant management.