



1. . . . . 2286321.
  2. . . . . -
  3. // . -2004. – 4.- .26-28.
- 10-20 / 30% .- ,1991.

## IMPROVING SOIL FERTILITY WITH ORGANIC-MINERAL WASTE FROM SUGAR PRODUCTION

*S.V. Peregudov, E.Y. Shilova, Kostyakov Russian Research Institute of Hydraulic Engineering and Land Reclamation, ul. Mesherskaya 1a, Ryazan, 390021 Russia, e-mail: aleneco@mail.ru*

*Problems of the effective utilization of waste from sugar production for the restoration of degraded soils were considered. A technology was proposed for the creation of fertilizing–reclaiming mixtures on the basis of defecate, which increased crop yield by no less than 30%, improved soil properties, and increased soil fertility.*

*Keywords: organic waste, defecate, fertilizing–reclaiming mixture, composting technologies.*