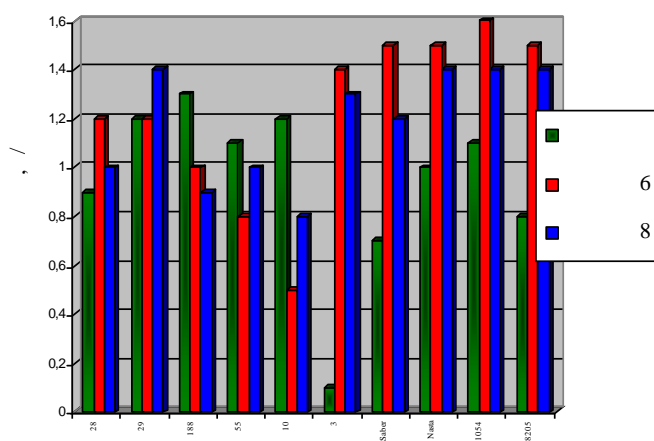


,



1. , 2001. - 172 . 3. , 1950. - 404 . 4. - 1983. - 3. - , 1978. - 214 .
19. 2.

. , 416251, , 8, e-mail: pniaz@mail.ru

EFFECT OF CEREAL SEED PROCESSING BY BACTERIAL FERTILIZERS

N.V. Tyutyuma, V.P. Zvolinsky, A.F. Tumanyan

Caspian Research Institute of Arid Agriculture, ul. Severnyi Kvartal 8, Solenoe Zaimishche, Chernoyarskii raion, Astrakhan oblast, 416251, Russia

Russian People's Friendship University, ul. Miklukho-Maklaya 8, Moscow, 117198 Russia

Summary. The field germination and preservation of spring wheat cultivar samples from different geographical origins were studied under arid conditions after processing with different bacterial fertilizers.

Key words: spring wheat, bacterial fertilizers.