

## MAIZE BREEDING - STATE AND PROSPECTS OF DEVELOPMENT IN THE AGRICULTURAL INSTITUTE OF THE KBSC OF RAS

**B.R. SHOMAKHOV, A.M. KAGERMAZOV, A.V. KHACHIDOGOV**

Institute of Agriculture –  
branch of FSBSE «Federal scientific center  
«Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences»  
360004, KBR, Nalchik, 224 Kirov str.  
E-mail: kbniish2007@yandex.ru

*Breeding of agricultural plants, particularly maize, remains one of the main priority research areas of the Institute of Agriculture of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences for the creation and introduction of high-yielding maize hybrids into production.*

*In the scientific article, the authors consider the issues related to the development of breeding work and the tasks performed in the Institute of Agriculture of KBSC of RAS. A brief description of the hybrids created by breeders of the IA of KBSC of RAS is presented.*

**Keywords:** breeding, corn, hybrids, condition, development prospects, breeding work, genotype.

### REFERENCES

1. Shindin A.P., Bagrintseva V.N., Borshch T.I., Gorbacheva A.G., Sotchenko V.S., Sotchenko E.F., Sotchenko Yu.V. *Kukuruza. Sovremennaya tekhnologiya vozdelyvaniya. Pod obshchey redaktsiyey akademika RASKHN V.S. Sotchenko (2-ye izdaniye, dopolnennoye)* [Corn. Modern cultivation technology. Under the general editorship of Academician of the Russian Academy of Agricultural Sciences V.S. Sotchenko (2-nd edition, revised)]. M., 2012. P. 149.
2. Volodarsky N.I. *Biologicheskiye osnovy vozdelyvaniya kukuruzy* [Biological bases of corn cultivation]. M.: Kolos, 1975. P. 255.
3. Gavadzyuk A.V. *Regulyatornaya i troficheskaya rol' sveta v roste i razvitiu kukuruzy: avtoref. dis. ... kand. s.-kh.n* [Regulatory and trophic role of light in the growth and development of maize: author's abstract of Dissertation for the degree of the Candidate of Agriculture]. M., 2001.
4. Tsikov V.S., Matyukha A.A. *Intensivnaya tekhnologiya vozdelyvaniya kukuruzy* [Intensive corn cultivation technology]. M.: Agropromizdat, 1989. P. 247.
5. Severov V.I., Kalashnikov K.G. *Kormoproizvodstvo v zone severnykh chernozemov Rossiyskoy Federatsii* [Fodder production in the zone of northern chernozems of the Russian Federation]. Tula, 1998. P. 446.
6. Sotchenko E.F., Konareva E.A. *Ustoichivost' gibridov kukuruzy k rasprostranennym osnovnym boleznyam i vreditelyam. Kukuruz i sorgo* [Resistance of corn hybrids to common major diseases and pests. Corn and sorghum]. 2018. No. 4. P. 3.
7. Khachidogov A.V., Kagermazov A.M. *Ekologicheskoye sortoispytaniye perspektivnykh gibridov kukuruzy v predgornoy zone Kabardino-Balkarii* [Ecological variety testing of promising corn hybrids in the foothill zone of Kabardino-Balkaria] // *Nauchnaya zhizn'* [Scientific life]. V. 14. Issue. 6. 2019. Pp. 893–909.
8. Khatefov E.B. *Innovatsionnyye metody v selektsii kukuruzy* [Innovative methods in corn breeding]. Nalchik, 2011. P. 291.
9. Shipilev N.S., Torinov V.E. and others. *Innovatsii v selektsionnyy protsess sozdaniya gibridov kukuruzy* [Innovations in the breeding process of creating corn hybrids] // *Vestnik Bryanskoy GSKHA* [Bulletin of the Bryansk State Agricultural Academy]. 2020. P. 15–19.
10. *Izuchenije i podderzhaniye obraztsov kollektsiy kukuruzy. Metodicheskiye ukazaniya* [Study and maintenance of corn collection samples. Methodical instructions]. Leningrad, 1985. P. 48.

11. Azubekov L.Kh., Urusov A.K. *Pamyatka kukuruzovoda* [Memo to the corn grower]. Nalchik, 2012. P. 19.

**Information about the authors:**

**Shomakhov Beslan Rashidovich**, senior researcher, Institute of Agriculture – a Branch of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, 224 Kirov str.

E-mail: shomaxov.beslan@mail.ru

**Kagermazov Alan Mukhamedovich**, Candidate of Agricultural Sciences, researcher, Institute of Agriculture – a Branch of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, 224 Kirov str.

E-mail: kagermazov.alan@yandex.ru

**Khachidogov Azamat Valerievich**, Candidate of Agricultural Sciences, researcher, Institute of Agriculture – a Branch of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, 224 Kirov str.

E-mail: Azamat.xa@mail.ru