

## ENVIRONMENTAL TEST RESULTS OF NEW VARIETY IN WINTER TRITIKALE INAL

**H.A. MALKANDUEV, R.I. SHAMURZAEV, A.H. MALKANDUEVA**

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: kbniiish2007@yandex.ru

*The data on a new highly productive variety of winter triticale Inal, created by the efforts of scientists from the Institute of Agriculture of KBSC RAS and FGBNU "Grain Scientific Center named after P.P. Lukyanenko ". The Inal variety is intended for cultivation for grain fodder. For food purposes, it can be used for baking cookies and bread using rye technology, for preparing alcohol, for the production of bioethanol. The maximum yield of the Inal variety was obtained in the Krasnodar Territory at the "Grain Scientific Center named after P.P. Lukyanenko " according to the predecessor corn for grain - 98.1 c / ha, by steam - 96.1 c / ha, according to the predecessor sunflower - 89.3 c / ha, for wheat - 84.5 c / ha. In the conditions of Kabardino-Balkaria, on average for 2018-2020. the variety produced 56.7 centners per hectare.*

*The variety is recommended to be sown on a medium agricultural background of cultivated and spike predecessors. The Inal variety, against the background of artificial infection, is immune to powdery mildew, brown and yellow rust, dusty and hard smut. Moderately resistant to pyrenophorosis, moderately susceptible to spike / grain Fusarium. Medium late variety, hatching out at the level of the standard Brat variety, medium-sized, plant height up to 130cm. On a high agricultural background, it is prone to lodging. Increased frost resistance. The grain is large, light red, elongated, the weight of 1000 grains is up to 55g, the nature is up to 722g / l, the protein content is from 13.3 to 16.1%. The potential yield of the variety is about 100 c / ha. The winter triticale variety Inal has been successfully tested at the variety plots of the Russian Federation located in various soil and climatic zones of the country. Since 2020, the variety has been included in the State Register of Breeding Achievements of the Russian Federation and approved in the Central (3) and North Caucasian (6) regions. Protected by a patent.*

**Keywords:** winter triticale, new variety, yield, 1000 grain weight, protein content, disease resistance.

### REFERENCES

1. Grib S.I. *Genofond, metody i rezul'taty selekcii tritikale v Belarusi* [Gene pool, methods and results of triticale breeding in Belarus] // *Vesci nacyyanal'naj akademii navuk Belarusi. Seryya agrarnyh navuk* [National Academy of Sciences of Belarus. Agrarian sciences series]. 2014. № 3. Pp. 40–45.
2. Gorbunov V.N., Shevchenko V.E. *Selekcionnye dostizheniya po tritikale v nauchnyh centrakh Rossii i blizhnego zarubezh'ya* [Breeding achievements in triticale in scientific centers of Russia and neighboring countries] // *Dostizheniya nauki i tekhniki APK* [Achievements of science and technology of the Agro-Industrial Complex]. 2015. T. 29. № 4. Pp. 24–27.
3. Boyarkin E.V., Boriskin I.A., Bondarevich E.A. *Sravnitel'nyj biohimicheskij analiz zerna pshenicy, rzhii i tritikale v usloviyah vostochnogo Zabajkal'ya / Innovacionnye sorta i tekhnologii vozdelivaniya yarovogo tritikale: monografiya* [Comparative biochemical analysis of wheat, rye and triticale grains in the conditions of eastern Transbaikalia: Innovative varieties and technologies for the cultivation of spring triticale: Monograph]. Ivanovo: PresSto, 2017. Pp. 126–134.
4. Zenkina K.V., Aseeva T.A. *Reakciya sortov yarovogo tritikale na izmenenie uslovij okruzhayushchej sredy* [The reaction of varieties of spring triticale to changes in environmental conditions] // *Koordinacionnyj sovet po selekcii i semenovodstvu zernofurazhnyh kul'tur: sb. materialov Mezhd. nauch.-prakt. konf.* Cheboksary: Sreda [Coordination Council for the selection and seed production of grain fodder crops: collection of articles. materials of Int. scientific-practical conf.]. Cheboksary: Sreda, 2019. Pp. 37–45.

5. Abdel'kavi R.N.F. *Sravnitel'naya harakteristika otdel'nyh genotipov yarovoij tritikale po priznakam urozhajnosti i kachestva zerna* [Comparative characteristics of individual genotypes of spring tricale on the basis of yield and grain quality] // *Metody i tekhnologii v selekcii rastenij i rastenievodstve: materialy V Mezhd. nauch.-praktich. konf.* [Methods and technologies in plant breeding and crop production: materials of the V Int. scientific-practical conf.]. Kirov: Federal Agrarian Scientific Center of North-East, 2019. Pp. 3–6.
6. Grabovec A.I., Krohmal' A.V., Dremucheva G.F., Karchevskaya O.E. *Selekcija tritikale dlya hlebopekarnyh celej* [Breeding of triticale for baking purposes] // Doklady RASKHN/Reports of Russian Academy of Agricultural Sciences/. 2013. № 2. Pp. 3–8.
7. Medvedev A.M., Osipov V.V., Osipova A.V., Liseenko E.N., Poma N.G., D'yachenko E.V., Tupatilova O.V. *Rezul'taty i perspektivy selekcii ozimoj tritikale dlya hlebopekarnyh celej v Central'nom Nechernozem'e* [Results and prospects of breeding winter triticale for baking purposes in the Central Non-Black Earth Region] // *Zernobobovye i krupyanye kul'tury* [Grain legumes and cereals]. 2017. № 2(22). Pp. 99–105.
8. Grabovec A.I. *Osobennosti selekcii ozimogo tritikale na zelenij korm na Donu* [Features of selection of winter triticale for green fodder in the Don] // *Tritikale. Osobennosti selekcii tritikale dlya razlichnyh celej ego ispol'zovaniya. Tekhnologii po zagotovke sochnyh kormov iz tritikale* [Triticale. Features of selection of triticale for various purposes of its use. Technologies for the preparation of juicy livestock fodder from triticale]. Rostov-on-Don. 2016. 103 p.
9. Skatova S.E., Tyslenko A.M., Zuev D.V., Lachin A.G., Grib S.I., Bushtevich V.N. *Novyj sort kormovogo yarovojo tritikale Zaozer'e* [New variety of fodder spring triticale Zaozerye] // *Vladimirskij zemledelec* [Vladimirsky zeledets]. 2020. № 2. Pp. 51–56.
10. Medvedev A.M., Poma N.G., Osipov V.V., Osipova A.V., Liseenko E.N., Serebrennikova I.N. *K voprosu sozdaniya sortov ozimoj tritikale s vysokimi pokazatelyami produktivnosti i kachestva zerna v Central'nom rajone Nechernozemnoj zony Rossii* [On the issue of creating varieties of winter triticale with high productivity and quality of grain in the Central region of the Non-Chernozem zone of Russia] // *Zernobobovye i krupyanye kul'tury* [Grain legumes and cereals]. 2019. № 1(29). Pp. 89–93.
11. Biryukov K.N., Mihajlenko P.V. *Agrotehnologicheskie osobennosti vozdelyvaniya novyj sortov ozimoj tritikale v Rostovskoj oblasti* [Agrotechnological features of the cultivation of new varieties of winter triticale in the Rostov region] // *Izvestiya OGASU/Orenburg State Agrarian University Journal/* 2015. № 3 (53). Pp. 45–48.
12. Makarov M.R. *Aktual'nost' polucheniya novyj sortov ozimoj tritikale, adaptirovannyh k usloviyam konkretnogo regiona* [The relevance of obtaining new varieties of winter triticale, adapted to the conditions of a particular region] // *Byulleten' nauki i praktiki* [Bulletin of Science and Practice]. 2019. T. 5. № 4. Pp. 206–210.
13. Kovtunenko V.Ya., Panchenko V.V., Kalmysh A.P. *Novyj sort yarovojo tritikale Savva* [New variety of spring triticale Savva] // *Metody i tekhnologii v selekcii rastenij i rastenievodstve: materialy V Mezhd. nauch.-praktich. konf.* [Methods and technologies in plant breeding and crop production: materials of the V Int. scientific-practical Conf.]. Kirov: FANC Severo-Vostoka/ Federal Agrarian Scientific Center of North-East, 2019. Pp. 81–84.
14. Grabovec A.I. *Selekcija tritikale na Donu. Stabilizaciya proizvodstva zerna, kormov i produktov ih pererabotki* [Breeding of triticale on the Don. Stabilization of production of grain, feed and products of their processing] // *Tritikale*. Rostov-on-Don, 2018. Vyp. 8. Pp. 22–26.
15. Kovtunenko V.Ya., Panchenko V.V., Kalmysh A.P. *Tikhon – novyj sort tritikale ozimoj selekcii NCZ im. P.P. Luk'yanenko* [Tikhon - a new variety of triticale for winter breeding of Grain Scientific Center named after P.P. Lukyanenko] // *Byulleten' Gosudarstvennogo Nikitskogo botanicheskogo sada* [Bulletin of the State Nikitsky Botanical Garden]. 2019. Issue 132. Pp. 130–135.
16. Malkanduev H.A., Kovtunenko V.YA., Malkandueva A.H., Panchenko V.V., Shamurzaev R.I., Kalmysh A.P., Sarbasheva A.I. *Novyj sort ozimoj tritikale Bereket* [New variety of winter triticale Bereket] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardino-Balkarian Scientific Center of RAS]. 2020. № 1(93). Pp. 73–80.
17. *Metodika gosudarstvennogo sortoispytaniya sel'skohozyajstvennyh kul'tur* [Methodology for state variety testing of agricultural crops]. M., 1989. Issue 2. 194 p.

18. Dospekhov B.A. *Metodika polevogo opyta* [Field experiment technique]. M.: Agropromizdat, 1985. 351 p.

19. *Metodicheskie ukazaniya po ekologicheskому sortoispytaniyu zernovyh kul'tur* [Guidelines for ecological testing of grain crops]. Krasnodar, 1985. 15 p.

**Information about the authors:**

**Malkanduyev Hamid Alievich**, Doctor of Agricultural Sciences, Leading researcher, Institute of Agriculture – Branch of Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, 224 Kirov str.

E-mail: malkandyewaax@mail.ru

**Shamurzaev Rustam Ilyasovich**, Candidate of Agricultural Sciences, Senior researcher, Institute of Agriculture – Branch of Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, 224 Kirov str.

E-mail: tama8333@mail.ru

**Malkanduyeva Aminat Hamidovna**, Candidate of Agricultural Sciences, Senior researcher, Institute of Agriculture – Branch of Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, 224 Kirov str.

E-mail: malkandyewaax@mail.ru