*УДК 633.15: 631.547.15*

*DOI:****10.35330/****1991-6639-2020-4-96-65-71*

**PRESERVATION OF THE GROWING POWER OF ELITE CORN**

**LINES SEEDS DURING STORAGE**

**V.S. SOTCHENKO1, A.G. GORBACHEVA1, I.A. VETOSHKINA1,**

**N.A. ORLYANSKY2, N.A. ORLYANSKAYA2, V.I. SOLOMKO1**

1 FSBSI All-Russian Research Scientific Institute of corn

357528, Pyatigorsk, Ermolova st., 14 b

E-mail: [976067@mail.ru](mailto:976067@mail.ru)

**2** A branch of FSBSI ARRSI of corn in Voronezh

396835, Voronezh region, Khokholsky district, p. Experimental station, Chayanova st., 13

E-mail: opytnoe@vmail.ru

*The data on monitoring laboratory germination of seeds of 8 elite corn lines during storage in the conditions of a seed warehouse from 2017-2020, determined at +20°C and the method of cold germination (cold test) are presented. Also studied are the field germination of the same seeds in the early and optimal periods of sowing in 2018-2019. A decrease was noted already in 2019 in laboratory germination of line seeds at +20°C. By 2020, three out of eight lines were conditional with germination rate above 90%. When studying laboratory germination by the method of cold germination in 2018 four lines turned out to be conditional, in 2019 – two, in 2020 – only one. The coefficient of variation of laboratory germination by the cold test method increased from 5.2% in 2018 to 33.6% in 2020. Genotypes of lines were identified that were able to maintain the sowing quality of seeds for three years under normal storage conditions in the seed warehouse. A very wide range of variation of the field germination of line seeds by genotypes and sowing dates were determined. Under conditions of low temperature stress in 2019 field germination of seeds of some lines in the early period of sowing varied within 2-9%. The coefficient of variation of field germination between line genotypes was 76.8%. To preserve the sowing qualities of seeds, elite lines – parental forms should be stored in cold conditions (–18°С), sowed only at the optimum time. To determine the seeding rate, taking into account insurance premiums, the biological characteristics of the lines to preserve the sowing qualities of seeds should be taken into account.*

**Keywords:** corn, elite line, seeds, laboratory germination, cold germination, field germination, sowing dates, grain yield.

**REFERENCES**

1. Gorbacheva A.G., Vetoshkina I.A. *Diagnostika holodostojkosti linij kukuruzy* [Diagnostics of cold resistance of corn] // Corn and sorghum. 2018. № 1. Pp. 21-26.

2. Gorbacheva A.G., Bortnikova L.A., Kopylova E.V., Chinik A.M. *Posevnye kachestva semyan roditel'skih form kukuruzy v razlichnyh usloviyah vyrashchivaniya* [Sowing qualities of seeds of parent forms of corn in various growing conditions] // Corn and sorghum. 2011. № 1. Pp. 13-15.

3. Mehtizade E.R., Akrapov Z.I., Mamedova S.A. *Prognoz geneticheskoj dolgovechnosti semyan* [Prediction of genetic longevity of seeds] // Modern problems of science and education. 2007. № 3. Pp. 16-20.

4. Naumenko A.I., Kalashnikov M.F., Melnik G.P. *Dlitel'noe hranenie semyan roditel'skih form gibridov kukuruzy i ih kachestvo* [Long-term storage of seeds of the parent forms of corn hybrids and their quality] // Breeding and seed production. 1982. № 1. Pp. 35-37.

5. Roberts E.G. *Vliyanie uslovij hraneniya na zhiznesposobnost' semyan* [The influence of storage conditions on the viability of seeds] / In the book «Seed viability». M.: Kolos, 1978. Pp. 22-62.

6. Sotchenko. V.S., Gorbacheva A.G., Vetoshkina I.A., Panfilov A.E. *Vliyanie uslovij i srokov hraneniya na posevnye kachestva semyan roditel'skih form kukuruzy* [The influence of storage conditions and shelf life on the sowing quality of seeds of parental forms of corn ] / Proceedings of the Kuban State Agrarian University. 2016. № 2 (59). Pp. 360-365.

7. Fil I.N. *Ocenka obrazcov kukuruzy na holodostojkost'* [Evaluation of corn samples for cold resistance] // Corn and sorghum. 2009. № 5. Pp. 14-16.

8. Jugenheimer R.U. *Kukuruza: uluchshenie sortov, proizvodstvo semyan, ispol'zovanie* [Corn: improvement of varieties, seed production, usage]. M., 1979. Pp. 520.

9. Gorbacheva A.G., Panfilov A.E., Vetoshkina I.A., Sotchenko. V.S. *Posevnye kachestva cemyan roditelskih form kukuruzy v zavisimosti ot usloviy i srokov hraneniya* [Seeds sowing qualities of corn parental forms depending on the storage conditions and terms] // Russian Agricultural Sciences. 2018. Vol. 44. No. 6. Pp. 505-509.

10. Golik L.M. *Hranenie i obrabotka pochatkov i zerna kukuruzy* [Storage and processing of corn ears and corn grains]. M., 1968. P. 335.

11. Sotchenko. V.S., Gorbacheva A.G., Vetoshkina I.A. *K metodike opredeleniya posevnyh kachestv semyan* [To the technique determination of sowing qualities of seeds.] // Proceedings of the Kuban State Agrarian University. 2015. № 4 (55). Pp. 249-255.

12. *Metodicheskie rekomendacii po provedeniyu polevyh opytov s kukuruzoj* [Guidelines for conducting field experiments with corn]. Corn Scientific Research institute in VASKHNIL. Dnepropetrovsk, 1980. P. 54.

13. Dospoekhov B.A. *Metodika polevogo opyta* [Field Experience Methodology]. M.: Agropromizdat, 1985. P. 351.

**Information about the authors:**

**Sotchenko Vladimir Semenovich,** Doctor of Agricultural Sciences, Professor, Academician of the Russian Academy of Sciences, Chief Researcher of the Laboratory of selection and genetic research on corn of the All-Russian Scientific Research Institute of Corn.

357528, Pyatigorsk, Ermolova st., 14 b.

Ph. 8 (8793) 97-60-67.

E-mail: 976067@mail.ru

**Gorbacheva Anna Grigoryevna,** Doctor of Agricultural Sciences, Chief Researcher of Department of primary and elite seed production of the All-Russian Scientific Research Institute of Corn.

357528, Pyatigorsk, Ermolova st., 14 b.

Ph. 8-988-707-58-21.

E-mail: gorba4ewa.a@yandex.ru

**Vetoshkina Irina Anatolievna,** senior researcher, Department of primary and elite seed production of the All-Russian Scientific Research Institute of Corn.

357528, Pyatigorsk, st. Ermolova, 14 b.

Ph. 8-905-447-32-96.

E-mail: vet-ira2014@yandex.ru

**Orlyansky Nikolay Alekseevich,** Doctor of Agricultural Sciences, Director of the Voronezh branch of the All-Russian Scientific Research Institute of Corn.

396835, Voronezh region, Khokholsky district, s. Experimental station.

Ph. 8 (47371) 9-05-38.

E-mail: opytnoe@vmail.ru

**Orlyanskaya Natalya Alekseevna,** Candidate of Agricultural Sciences, senior researcher, Voronezh branch of the All-Russian Scientific Research Institute of Corn.

396835, Voronezh region, Khokholsky district, s. Experimental station.

Ph. 8 (47371) 9-05-38.

E-mail: opytnoe@vmail.ru

**Solomko Valentina Ivanovna,** junior researcher, Department of primary and elite seed production of the All-Russian Scientific Research Institute of Corn.

357528, Pyatigorsk, Ermolova st., 14 b.

Ph. 8 (8793) 97-60-67.

E-mail: 976067@mail.ru