EVALUATION OF FLAX (*Linum usitatissimum* L.) GENOTYPES ON ENVIRONMENTAL ADAPTABILITY AND STABILITY IN THE NORTH-EASTERN BELARUS

K.P. KOROLEV1, N.A. BOME2

1The Institute of Flax NAS of Belarus, ag. Ust’e, Orshanskii Region, Vitebsk Province, 211003 Republic of Belarus, e-mail corex.konstantin2016@yandex.ru; 2Tyumen State University, 6, ul. Volodarskogo, Tyumen, 625003 Russia, e-mail bomena@mail.ru (corresponding author)

ORCID: Bome N.A. orcid.org/0000-0002-8496-5365

The authors declare no conflict of interests

Received January 19, 2017

Abstract

Flax is the only industrial crop cultivated in Belarus for fiber on the area over 50 thousand ha. An environmental adaptation is of special interest for innovative flax varieties. We focused on selection of genetic sources of adaptability and stability and the search for environmentally adapted genotypes among the extensive flax hybrids. For this, we have studied a response of the parent forms and 36 hybrid populations of fiber flax to abiotic factors and estimated the influence of environment on economically important traits. The field trials (Orshanskii Region, Belarus, 2012 to 2014) were carried out under weather conditions which varied in precipitations (16.7-27.1 mm) and daily air temperature (12.4-16.4 °C). Plant height, stem technical length, weight, and fiber content were studied in 10 parent varieties different in geographic origin (i.e. derived from Belarus, Russia, France, Ukraine, Lithuania), and also in their combinations. Morphological and biological screening identified 11 early ripening combinations, 15 forms with tall stem, 10 forms with a significant technical stem length, 4 ones with high stem weight, and 3 ones with high fibre content. A statistically significant impact (at 95 and 99 % level) of genotypes (*Fg > Fd*), environment factor and their interactions (genotype × environment) have been found. The estimation of stability and responsiveness to environmental conditions of each of the studied flax genotypes by Eberhart and Russell method revealed that high responsiveness to the improved growing conditions was characteristic of Alizee (*b1 = 1.12*), Upite 2 (*b1 = 1.22*), Lvovskiy 7 (*b1 = 1.02*), Lvovskiy 7 × Yarok (*b1 = 1.79*), Lvovskiy 7 × Voskhod (*b1 = 3.07*) for plant height; K-65 (*b1 = 1.33*), Velich (*b1 = 1.12*), Upite 2 (*b1 = 1.22*) Lvovskiy 7 (*b1 = 1.32*), Yarok × K-65 (*b1 = 1.87*), K-65 × Laska (*b1 = 1.37*), Yarok × Velich (*b1 = 2.09*) for technical stem length; Voskhod (*b1 = 2.38*), Laska (*b1 = 1.85*), K-65 (*b1 = 1.76*), Voskhod (*b1 = 2.32*), Yarok × Laska (*b1 = 1.87*), Laska × Voskhod (*b1 = 2.16*), Voskhod × Alizee (*b1 = 1.17*), K-65 × Laska (*b1 = 1.31*) for stem weight; Laska (*b1 = 1.14*), Voskhod (*b1 = 1.27*), Drakkar (*b1 = 1.59*), K-65 (*b1 = 1.32*), Vasilek (*b1 = 1.39*), Yarok × Laska (*b1 = 2.54*), Yarok × Voskhod (*b1 = 1.78*), Velich × Voskhod (*b1 = 3.11*), Yarok × Lvovskiy (*b1 = 1.31*) for fiber content. Low levels of variance stability was found in Velich (*Sd2 = 2.33*), Lvovskiy 7 (*Sd2 = 4.62*), Drakkar (*Sd2 = 6.18*) for plant height; in Velich (*Sd2 = 5.37*), Lvovskiy 7 (*Sd2 = 4.62*), Drakkar (*Sd2 = 6.20*) for technical stem length; in Upite 2 (*Sd2 = 1438.68*), Yarok (*Sd2 = 3465.94*), Lvovskiy 7 (*Sd2 = 2268.62*) for stem weight; in Vasilek (*Sd2 = 1.47*), Upite 2 (*Sd2 = 0.85*), Drakkar (*Sd2 = 3.98*), Voshod (*Sd2 = 3.65*), Yarok (*Sd2 = 2.29*) for the fiber content. High adaptable, stable and productive genotypes were few thereby necessitating further researches to create new breeding material.

Keywords: flax, varieties, hybrids, environmental adaptability, stability, productivity

Nowadays, the fiber flax selection is focused on improving resistance to biotic and abiotic factors while preserving the high productivity and quality of the feedstock. The main method in generating the parent material is still the intravariety hybridization which allows combining important traits of parents [1].

In the literature, there is sufficient information on the environmental study of varieties and hybrids of many crops, such as grains [2-7], corn [8, 9], lupine [10], rice [11], beet [12], clover [13], trees [14], sorghum [15], ornamental plants [16], sunflowers [17], potatoes [18], and tomatoes [19]. At the same time, there are extremely little papers dedicated to the environmental assessment of samples,
varieties and, moreover, hybrid forms of fiber flax that actualizes these studies. A.B. D’yakov [20] highlights qualitative differences among flax ecotypes by their adaptability to soil and climate conditions, the specificity of plant competition in fiber and oil flax agroecosystem, as well as the peculiarities of flax interactions with other biocenosis components. The agro-environmental assessment [21] has shown that the mid-ripening varieties of fiber flax selected in Pskov are the most adapted to natural conditions of the Northern Altai low-mountain terrain; therefore, the fiber flax has been considered a promising variety for the region. Detection of individual L. perenne plants in the arctic conditions of lower reaches of the Ob, Yenisei, Lena and Indigirka rivers, as well as in the Polar and Middle Ural mountains, Yakutia and Altai (where the northern populations of perennial flax L. perenne grow as well) bears evidence of homologous parallelism between these species on their adaptability to arctic and high-mountain conditions and defines the possibility to select cultivated flax varieties adaptable to the northern territories [22]. The most adapted samples which are recommended to be selected for productivity, quality, resistance to lodging and diseases under various growing conditions have been identified in the fiber flax derived from Lithuania [23].

The flax productivity and yield depend on plant genetic diversity and the genotype × environment interaction [24]. Donors of a number of economically important traits have been found when studying the samples and highly productive forms adaptable to the conditions of the Nonchernozem Belt Central Area [25, 26]. The flax growth and development intensity is also associated greatly with the pre-sowing soil treatment and the interaction between this factor and genotype. The emergence of flax seedlings depended considerably on temperature: the maximum germination (87%) was observed at 30 °C, the minimum one — at 10 °C [27]. Under controlled conditions, the emergence of flax seedlings was even and quick at 30 °C, while a photoperiod had no significant effect on the process [28].

V.Z. Bogdan [29] and L.M. Polonetskaya [30] were the first who studied the oil flax collection using statistical approaches and determined the impact which several factors had on trait formation. As a result, the authors have identified the genotypes adapted to the conditions of North-Eastern Belarus. L.V. Ivashko [31] and K.P. Korolev [32], having analyzed the variation of parameters in different varieties, have found out the high environmental stability sources, i.e. Grant, Yarok, Vasilek, Vesta, Laska (Belarus), Drakkar, Alizee (France), Suzanne (the Netherlands).

In this work, we have identified the responsiveness of parent and hybrid forms of fiber flax to abiotic factors and the extent of their impact on the formation of traits such as plant height, technical stem length, stem weight and fiber content, for the first time in Belarus.

The purpose of our study was to assess forms of fiber flax by their environmental adaptability and stability in the conditions of North-Eastern Belarus.

Technique. Observations were made in 2012-2014, on the trial field (Orshansky Region, Vitebsk Province, Republic of Belarus). Flax plants were grown in sod-podzolic, light loamy soil underlaid with moraine loam at the depth of 1 m (humus content 1.6-1.9 %, P2O5 193.0-228.0 mg/kg, K2O 107.0-219.0 mg/kg, pHKCl 5.2-5.9) after grain crops as precursors. The study included the domestic varieties (Yarok, Laska, Vasilek, K-65, Velich) and those derived from France (Drakkar, Alizee), collection samples of Upite 2 (Lithuania), Voskhod (Russia), Lvoovskiy 7 (Ukraine) (gene pool of the Flax Institute, Republic of Belarus), as well as 36 F2-F4 hybrid populations of fiber flax Varieties of Yarok, Alei and Mogilevsky from Belarus served as standards. Hole sowing was carried out in the hybrid nursery (feeding area 2.5×2.5 cm) upon the optimum conditions. Parent forms were sown in 20 sets, with several guard rows at the beginning
and end. Test arrangement, records and observations were carried out in accordance with the fiber flax selection guidelines [33].

Weather conditions differed in the years of trials. In 2012, the vegetation season was dry (lack of moisture at seedling—budding period), with high average daily temperature in the decade III of June—decade I of July, while in 2013 precipitations and air temperature were generally favorable. In 2014, precipitation fell out unevenly and temperature fluctuated: rains were 33 % of the norm in rapid growth—budding period, while during ripening when the total precipitations were 0.8 mm (3 % of the norm) the average temperature reached 23.5 °C (6.2 °C above the climate norm).

Statistical processing was performed according to B.A. Dospekhov [34] using software packages of Microsoft Excel 2007 and Statistica 7 (StatSoft, Inc., USA). Plasticity index ($b_1$) and stability variance ($S^2_d$) were assessed by S.A. Eberhart and W.A. Russell [35].

Results. The viability of genotypes selected as parent forms was associated with their high productivity, quality, resistance to lodging and fusarium wilt. They were preliminary studied under the conditions of North-Eastern Belarus. The standards were varieties Yarok, Alei and Mogilevsky adopted for commercial growing in Belarus which showed for a long time a lesser dependence on weather conditions as to principal economically important traits. Assessment of the whole set of studied traits using a two-way analysis of variance has proved the consistency of the genotype factor influence. For genotype × environment interaction, the significance of mean square (MS) variation (linear) for fiber content was statistically unconfirmed, indicating similar responsiveness of genotypes to varied growing conditions, while for other traits the reliable interaction of the factors was found out (Table). At 95 and 99 % confidence levels, genotypes maximally contributed to stem weight (MS = 19361.41) and plant height (MS = 7347). Environment mostly contributed to two traits, the stem weight (MS = 343543.12) and technical stem length (MS = 8343.12).

Two-way analysis of variance on four target traits in fiber flax (Linum usitatissimum L.) varieties and F2-F4 intervariety hybrids ($n = 46$, Orshansky Region, Belarus, 2012-2014)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Mean square (MS)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>plant height</td>
<td>technical stem length</td>
<td>stem weight</td>
<td>fiber content</td>
</tr>
<tr>
<td>Genotype</td>
<td>73.47*</td>
<td>59.24*</td>
<td>19361.41*</td>
<td>10.79*</td>
</tr>
<tr>
<td>Environment</td>
<td>22.70</td>
<td>17.41</td>
<td>5865.55</td>
<td>2.82</td>
</tr>
<tr>
<td>Environment (linear)</td>
<td>3644.52*</td>
<td>8343.12</td>
<td>343543.12</td>
<td>150.16</td>
</tr>
<tr>
<td>Genotype × environment (linear)</td>
<td>25.83*</td>
<td>17.96*</td>
<td>9231.85*</td>
<td>5.96</td>
</tr>
<tr>
<td>Pooled deviation from regression</td>
<td>3.71</td>
<td>1.29</td>
<td>2214.41</td>
<td>1.41</td>
</tr>
</tbody>
</table>

*Differences among values are statistically significant at p > 0.05.*

The most favorable growth conditions for fiber flax were in 2013 when the plant heights of K-65, Lvovskiy 7 varieties and Vasilek × K-65, Yarok × Voskhod, Vasilek × Drakkar hybrids reached 98.2 cm. The high average daily air temperature during blooming in 2012 negatively affected generative organs and fertilization, but the year was the most favorable for the technical stem length: the maximum lengths we observed in Vasilek × Drakkar (81.4 cm), Yarok (79.3 cm) and Voskhod (77.3 cm) varieties. The maximum stem weight was in 2014 as evidenced by parameters in the hybrid combinations involving Voskhod and Drakkar varieties.

The morphological analysis of hybrid forms has identified early ripening genotypes (in the combinations Yarok × Laska, Laska × K-65, Laska × Velich, Yarok × Upite 2, Yarok × Drakkar, Yarok × Vasilek, Yarok × Voskhod, Voskhod × Lvovskiy 7, Voskhod × Laska, Voskhod × Velich; Yarok × Alizee) and tall-growing genotypes (Yarok × Velich, Vasilek × K-65, Laska × Yarok,
Yarok × Velich, Alizee × Upite 2, Upite 2 × Drakkar, Laska × Drakkar, Upite 2 × Vasilek, Upite 2 × Yarok, K-65 × Yarok, K-65 × Drakkar, Velich × Alizee, Voskhod × Yarok, Laska × Voskhod, Voskhod × Alizee); genotypes having the maximum technical stem length (Upite 2 × Laska, Upite 2 × Drakkar, Yarok × Velich, Voskhod × Yarok, Voskhod × Alizee, Velich × Alizee, Voskhod × K-65, Laska × Yarok, Yarok × Velich, Alizee × Upite 2) and the maximum stem weight (Alizee × Upite 2, Upite 2 × Drakkar, Laska × Yarok, Yarok × Velich), the maximum fiber weight (Laska × Yarok, Yarok × Velich, Alizee × Upite 2, Voskhod × K-65, Upite 2 × Drakkar), and the maximum fiber content (Yarok × Velich, Upite 2 × Drakkar, Alizee × Upite 2).

Among hybrid combinations, the adaptability of fiber content (Linum usitatissimum L.) on plant height (A), technical stem length (B), stem weight (C) and fiber content (D): 1 — Vasilek, 2 — Lvoskiiy 7, 3 — Upite 2, 4 — Velich, 5 — K-65, 6 — Drakkar, 7 — Alizee, 8 — Voskhod, 9 — Yarok; plasticity index b is provided by diagrams (left scale), stability variance $S^2_d$ is shown by curves (right scale) (Orshansky Region, Belarus, 2012-2014).

Among all parental forms (Fig.), the minimum variability for plant height was observed in Yarok ($b_1 = 0.45, S^2_d = 16.21$), Voskhod ($b_1 = 0.25, S^2_d = 10.92$), K-65 ($b_1 = 0.67, S^2_d = 11.90$), Vasilek ($b_1 = 0.23, S^2_d = 15.78$) varieties, for technical stem length in Voskhod ($b_1 = 0.47, S^2_d = 6.23$), Vasilek ($b_1 = 0.23, S^2_d = 15.78$), Velich ($b_1 = 0.89, S^2_d = 2.45$), Drakkar ($b_1 = 0.89, S^2_d = 2.45$), for stem weight in Upite 2 ($b_1 = 0.76, S^2_d = 1553.86$), Lvoskiy 7 ($b_1 = 0.98, S^2_d = 2268.64$), for fiber content in Velich ($b_1 = 0.48, S^2_d = 31.2$), Upite 2 ($b_1 = 0.35, S^2_d = 41.5$). Among hybrid combinations, the adaptability on plant height was identified in Yarok × Laska ($b_1 = 0.67, S^2_d = 12.33$), Yarok × Voskhod ($b_1 = 0.87, S^2_d = 12.33$), Voskhod × Yarok ($b_1 = 0.83, S^2_d = 32.31$), Voskhod × Laska ($b_1 = 0.83, S^2_d = 32.31$), Velich × Yarok ($b_1 = 0.23, S^2_d = 12.34$), on technical stem length in Velich × Alizee ($b_1 = 0.53, S^2_d = 34.43$), Voskhod × Yarok ($b_1 = 0.54, S^2_d = 2.45$), Laska × Voskhod ($b_1 = 0.31, S^2_d = 56.78$), Laska × Drakkar ($b_1 = 0.12, S^2_d = 11.43$), on stem weight in Yarok × Upite 2 ($b_1 = 0.78, S^2_d = 3243.12$), Upite 2 × Drakkar ($b_1 = 0.14, S^2_d = 2256.78$), Yarok × Lvoskiy 7 ($b_1 = 0.43, S^2_d = 1237.01$), on fiber content in Yarok × Velich ($b_1 = 0.76, S^2_d = 4.56$), Laska × Velich ($b_1 = 0.56, S^2_d = 3.23$), and K-65 × Upite 2 ($b_1 = 0.32, S^2_d = 2.34$).

Currently, due to climate changes, screening for adaptability and stability is considered an important step in selection. As L.V. Ivashko [31] notes, Yarok and Vasilek varieties surpass foreign analogues in productivity and tolerance to unfavorable environment factors in a number of cases. However, foreign varieties possessing both high productivity and lodging resistance should be involved in
crossings to enhance the genetic diversity of novel varieties. Adaptable forms among collection samples of fiber and oil flax was reported by K.P. Korolev [32], V.Z. Bogdan et al. [29] and L.M. Polonetskaya [30] based on environmental studies in Belarus. It is consistent with the findings of foreign researchers [26] who identified trait variability in 1117 collection samples of flax.

It should be noted a local variety in the parentage of varieties bred in Belarus (Yarok, Vasilek, Laska, Velich, K-65) that makes it possible to obtain hybrids with both productivity and resistance to unfavorable environmental factors without a decrease in the trait expression.

Thus, the varieties developed in Belarus and the majority of their hybrids appeared to be more stable in the varied environmental conditions than foreign varieties. The stability in plant height and technical stem length was characteristic of Voskhod, Yarok, K-65 while technical stem length, stem weight and fiber content stability were observed in Vasilek, Velich, Drakkar and Upite 2. Upite 2, Velich, Drakkar, Lvovskiy 7, Laska, and Alizee varieties may be referred to genotypes well responded to improved environmental conditions (bi > 1) on plant height, stem weight, and fiber content. High adaptability on all the studied traits was characteristic of Laska and Alizee varieties. As a result of our trials conducted in North-Eastern Belarus, the varieties Yarok, Vasilek, Velich, K-65, Upite 2, and hybrid combinations Laska × Yarok, Yarok × Velich, Alizee × Upite 2, Voskhod × K-65, Upite 2 × Drakkar, Laska × Velich, K-65 × Upite 2 may be used to develop novel flax varieties having high productivity and resistance to unfavorable environmental factors.

REFERENCES

1. Geneticheskie osnovy selektsii rastenii [Genetic fundamentals of plant breeding]. A.V. Kil’chevskii, L.V. Khotyleva (eds.). Minsk, 2008 (in Russ.).
14. Rouxi M., Heinonen J., Neuvonen S. Intrapopulation variation in flowering phenolo-


Dyakov A.B., Barsukov A.A *Mashlichey kul'tury*, 2014, 2: 3-26 43-50 (in Russ.).


D'yakov A.B. *Fiziologiya i ekologiya l'na* [Physiology and ecology of flax]. Krasnodar, 2006 (in Russ.).

Shtabel Yu.P., Popelyayeva N.N. *Vestnik Altaiskogo gosudarstvennogo agrarnogo universiteta*, 2013, 1: 54-56 (in Russ.).


Ivashko L.V. *Vestnik Belorussskoi gosudarstvennoi sel'skokhozyaistvennoi akademii*, 2013, 4: 95-99 (in Russ.).


Pavlova L.N., Aleksandrova T.A. *Metodicheskie ukazaniya po selektsii l'na-dolguntsa* [Recommendations on flax breeding]. Moscow, 2004 (in Russ.).

Dospkhov B.A. *Metodika polevogo opyta* [Methods of field trials]. Moscow, 1972 (in Russ.).