A comparative study of morphophysiological characteristics of flax in controlled and natural environmental conditions

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Abstract

Genetic diversity of plants increases the possibility of choice and provides higher adaptability of plants to adverse environmental conditions. Flax (Linum usitatissimum L.) is one of the crops requiring attention and introduction in agricultural production. In Siberia, Russia already in 1908 the first experiments with flax were started in Tobolsk province. In the 20th century this branch was developed on the farms of Tyumen region. Heat resources, agrochemical properties of soils, water supply are adequate for the cultivation of this crop in the northern latitudes.

The study was aimed to explore the effects of seed treatment with phosphemidum on chlorophyll content and morphometric parameters of flax seedlings and plants. Seventeen samples of fibre flax and three samples of linseed of different origin (Russia, Belarus, Ukraine, Canada, Czech Republic, France and Germany) from the collection of the Institute of Biology of Tyumen State University were studied. Air-dried seeds were treated with the solution of chemical agent phosphemidum in concentrations of 0.005, 0.01 and 0.1 %. Laboratory experiments revealed differences in morphometric parameters of plant seedlings. The response to seed treatment with mutagen was studied by the variability of chlorophyll content in the leaves. The samples were found to differ in the dynamics of chlorophyll accumulation by the stages of ontogenesis. All samples reacted to the increase of phosphemidum concentration by the decrease in chlorophyll content in leaves.

Key words: chlorophyll counter, mutagen, phosphemidum, SPAD-502, stressor.

Introduction

Abiotic and biotic stresses can affect morphophysiological and biochemical state of a plant by changing its metabolism, growth and development. The application of different agronomic practices, selection and genetic measures for increasing plant resistance to stressors (heat, drought, frost, cold, salinization, diseases and pests) are one of the key economic tasks. Searching for the stress-resistant cultivars is a solution to this problem, which does not require enormous technical investment at all stages of flax development. Consequently, the selection of plant forms with new, maybe unique characters and properties, and creation of cultivars on their basis is an important direction in agricultural science.

The effectiveness of creation and selection of initial material considerably increases in concrete soil and climatic conditions, because ecological factors characteristic of the given territory are a powerful selection background for the plant vitality. The agricultural territory of Tyumen region, Russia which is characterized by hard and contrasting conditions, both in space and time can be considered as a natural testing area for evaluation and choice of plants valuable for breeding.

The fibre flax belongs to the most important agricultural crops in the world; its production area amounts to 3.4 million ha. In Europe, flax crops occupy 598 thousand hectares. The leading countries in flax cultivation are India – 930 000 ha, Canada – 811 500 ha, China – 570 000 ha, USA – 135 200 ha, Germany – 110 100 ha (FAO, http://www.fao.org/faostat).

The selection of cultivars and creation of new forms of fibre flax for specific environmental conditions, as well as extension of flax cultivation area require the application of effective methods for increasing genetic diversity, including experimental mutagenesis.

From physical mutagens, the gamma radiation of Co⁶⁰ was effective on flax (Levchuk et al., 2009). Chemical mutagens are represented by N-nitroso-N-methylurea urea (NMU) (Kupyanskya, 1978; Sachkova, 2010), N-nitroso-N-ethylurea urea (NEU) and dimethyl sulfate (DMS) (Ivashko, 1988), ethyl methane sulfonate (EMS) (Rowland, 1991; Mohd et al., 2015) and sodium...
azide (NaN₃) (Bretagne-Sagnard, 1995; Ambreen, 2011), nitrosoguanidine (Korolev et al., 2017). A number of authors have indicated rather high sensitivity of flax cultivars to chemical mutagens (Green, Marshall, 1984; Green, 1986; Soto-Cerda et al., 2013; Chantreau et al., 2013; 2014).

Chemical and structural formula of phosphemidum: di-(ethyleneimine) pyrimidyl-2-amidophosphoric acid (Fig. 1).

![Figure 1. Phosphemidum sin. phosphasin](Image)

Phosphemidum contains two ethyleneimine groups. Ethyleneimine is able to form chemical compounds with DNA, RNA and proteins of cells with rupture of gene and chromosome strands; ethyleneimine caused a significant number of mutations in *Drosophila* (Rapoport, 1993). Phosphemidum contains pyrimidine base connected to amidophosphoric acid. It is expected that the pyrimidine base promotes the inclusion of mutagen in the DNA structure. This allows the mutagen to remain in the cells for a long time. The chemical agent phosphemidum represents a crystal powder soluble in hot water, alcohol, benzine and acetic acid. The effect of phosphemidum was studied on the model plants *Crepis capillaris* L. (Weisfeld, 2012), *Triticum aestivum* L. (Bome et al., 2017 a) and *Hordeum vulgare* L. (Bome et al., 2017 b).

The purpose of this work was to study the content of chlorophyll in leaves of fibre flax and linseed in controlled and natural environmental conditions in response to the chemical stressor.

**Materials and methods**

The experiments were conducted in 2016 and 2017. The collection of fibre flax and linseed (*Linum usitatissimum* L.) samples from Russia (‘Pecherskii kryazh’, ‘Velizhskiy kryazh’, ‘Rycheek’, ‘Fliz’ and ‘Biriuza’), Belarus (‘Yarok’, ‘Iva’, ‘Grant’, ‘Mayak’, ‘Vesta’, ‘Rubin’ and ‘Mara’), Ukraine (‘Glinum’), France (‘Alizee’), Germany (‘Bertelsdorfer’), Canada (‘Ottawa 770 B See’), and Czech Republic (‘Hermes’, ‘Svalof’ and ‘Currong’) were used as the experimental material. ‘Rycheek’, ‘Fliz’ and ‘Biriuza’ are linseed cultivars, other samples are fibre flax cultivars.

In spite of the difference in the geographic origin, the seed coat of most of the samples was of brown colour of different intensity. Only one sample ‘Ottawa 770 B See’ had seeds of yellow colour. Considerable differences in 1000 seed weight were detected. The following samples belonged to the group with big seeds: ‘Vesta’ (5.57 g), ‘Alizee’ (5.48 g), ‘Mara’ (5.43 g), ‘Ottawa 770 B See’ (5.37 g), ‘Bertelsdorfer’ (5.14 g), ‘Yarok’ (5.09 g), ‘Grant’ (5.04 g), and ‘Iva’ (5.03 g). For other samples, 1000 seed weight ranged from 4.13 g (‘Pecherskii kryazh’) to 4.82 g (‘Rubin’).

Controlled conditions were created in the Laboratory of Biotechnological and Microbiological Studies of the Department of Botany, Biotechnology and Landscape Architecture of the Institute of Biology of Tyumen State University, Russia.

The phosphemidum treatment of air-dry seeds of cultivars ‘Yarok’, ‘Velizhskiy kryazh’ and ‘Ottava 770 B See’ was performed in the draft hood at room temperature. The following concentrations of phosphemidum solution were studied: 0.005, 0.01 and 0.1 %. Seeds kept in the distilled water were used as control. After 8 hours’ exposure, the seeds were washed in running water for 30 min and dried to 12% moisture. In every treatment of the experiments 600 seeds were treated.

The seeds were cultivated in Petri dishes in the thermostat TS-1/80 SPU (Russia) for 7 days. The germination energy and laboratory germination capacity were determined according to the State Standard of the Russian Federation (GOST) R 52325-2005 (Seeds of agricultural plants. Varietal and sowing characteristics. General specifications). The following morphometric parameters of seedlings were analysed: length of root and shoot, fresh and dry biomass. In order to study the peculiarities of early ontogenesis, samples were grown in vegetation vessels from inert material. The soil with optimal composition of nutrients (N – 0.05, P₂O₅ – 0.1, K₂O – 0.06 g kg⁻¹ soil) for flax cultivation was used. The soil volume in each vessel was 280 grams. Before sowing, the soil was moistened until 60% of full capacity. Twenty seeds were sown in each vessel. The cultivation of flax plants was performed on vegetation shelves with light of 5000 lux, 16-hour photoperiod. The arrangement of vessels with different varieties was randomized.

The height of plants, number and linear size (length, width) of leaves were measured every five days. The chlorophyll content was determined using an optical chlorophyll counter SPAD 502 (Minolta Camera Co Ltd., Japan).

Field experiments were performed at the experimental plot of Kuchak Lake Biological Station (57.35° N, 66.06° E) of Tyumen State University, Tyumen region, Russia (Table 1).

**Table 1. Description of the research site (Kuchak Lake Biological Station, Tumen State University)**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance from Tyumen city, km</td>
<td>50</td>
</tr>
<tr>
<td>Altitude above sea level, m</td>
<td>61</td>
</tr>
<tr>
<td>Climate type</td>
<td>distinctly continental</td>
</tr>
<tr>
<td>Mean annual air temperature, °C</td>
<td>0.3</td>
</tr>
<tr>
<td>Mean annual precipitation, mm</td>
<td>457</td>
</tr>
<tr>
<td>Soil type</td>
<td>turf-podzol, loamy sandy</td>
</tr>
<tr>
<td>Soil pH</td>
<td>6.6</td>
</tr>
<tr>
<td>Humus, %</td>
<td>3.67</td>
</tr>
</tbody>
</table>

Sowing was carried out within the first ten days of May, when the soil temperature reached 10°C at a depth of 8 cm. Harvesting was carried out during the period 20–25 August at the stage of full ripeness. Experiments, surveys and observations were carried out according to the methodological recommendations (Methodical guidelines…, 1988) of the N. I. Vavilov Institute of Plant Genetic Resources (VIR).

The weather conditions during the field trial in 2017 were characterized by lower average daily temperature in May, June and July (by 1.1, 0.2, and 1.1 °C below the norm, respectively). In August, the air
temperature exceeded the long-term average by 1.2°C. Uneven distribution of precipitation during the vegetation period was observed. In May and June, the rainfall exceeded the long-term averages by 20.2 mm (May) to 52.0 mm (June). The lack of rainfall was recorded in July (24.6 mm) and August (15.0 mm).

Statistical processing of experimental data was performed using Microsoft Office Excel 2010 and SPSS, version PASW Statistics, R version (Field et al., 2012).

**Results and discussion**

One of the main indicators that determine the biological potential of seeds is germination energy and laboratory germination capacity. In our experiment, germination of seeds in Petri dishes showed that the seeds of all the samples were characterized by high germination energy. This indicator varied in different fibre flax cultivars from 93.7% (‘Yarok’) to 99.8% (‘Velizhskiy kryazh’), in linseed, from 96.8% (‘Fliz’) to 98.5% (‘Biriuza’). The highest indicator (99.8%) of laboratory germination was recorded in the cultivar ‘Grant’ (Fig. 2).

In vegetation vessels, flax shoots appeared on the 5th–7th day, the proportion of germinated seeds varied from 66.9% (‘Pechersky kryazh’) to 85.3% (‘Svalof’).

For the selection of valuable genotypes, important additions to traditional seed testing methods based on new knowledge of molecular biology, biotechnology, biophysics, and seed physiology are proposed already at the initial stages of ontogenesis (Filho, 2015).

Various markers are used in the laboratory and field testing of genotypes for resistance to environmental factors. For example, it has been shown that plant height, superoxide dismutase and catalase activity, glutathione content, the number of days before flowering, 1000 seed weight and crop capacity are suitable for screening large populations and selecting valuable millet forms in the Central Himalayan region (Trivedi et al., 2017).

A better understanding of the cellular, molecular and biochemical mechanisms that determine physiological potential of seeds is associated with the identification of markers, which include the chlorophyll content (Cicero et al., 2009; Dell’Aquila, 2009). Along with laboratory methods, an optical chlorophyll counter SPAD 502 (Minolta Camera Co. Ltd.) is used to determine the chlorophyll content in leaves of *Triticum durum* plants (Kendal, 2015). The relationship between the chlorophyll concentrations in leaves measured by the SPAD 502 meter and the productivity and quality of

### Table 2. Chlorophyll content in flax collection samples (n = 20) (laboratory experiment, 2016)

<table>
<thead>
<tr>
<th>Index</th>
<th>Stage of plant development</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1**</td>
</tr>
<tr>
<td><strong>Fibre</strong></td>
<td></td>
</tr>
<tr>
<td>X ± S_x</td>
<td>1.29 ± 0.52*</td>
</tr>
<tr>
<td>Min</td>
<td>0.11 ± 0.77</td>
</tr>
<tr>
<td>Max</td>
<td>2.79 ± 0.18</td>
</tr>
<tr>
<td>CV %</td>
<td>9.92</td>
</tr>
<tr>
<td><strong>Linseed</strong></td>
<td></td>
</tr>
<tr>
<td>X ± S_x</td>
<td>4.30 ± 0.42</td>
</tr>
<tr>
<td>Min</td>
<td>3.25 ± 0.26</td>
</tr>
<tr>
<td>Max</td>
<td>5.21 ± 0.59</td>
</tr>
<tr>
<td>CV %</td>
<td>7.03</td>
</tr>
</tbody>
</table>

*Note. CV – coefficient of variation, * – differences between mean values were significant at 95% confidence level; ** 1 – shoots (17 12 2016), 2 – formation of the 1st pair of true leaves (22 12 2016), 3 – formation of 5th–6th pairs of true leaves (27 12 2016).
54.3% to 81.2% and was lower than the laboratory germination. In the initial period, the fibre flax and linseed grow slowly, intensively developing the root system; further average daily increments of the above-ground biomass increase, reaching a maximum during the flowering period, and then decrease (D’yakov, 2006). Positive relationships between the accumulation of biomass and the content of chlorophyll were revealed. Determination of the chlorophyll content was carried out in the flax samples for periods selected according to the BBCH scale: shoots (06–09), start of leaf spiral (11–19), rapid growth (30–39), budding (50–59), flowering (58–67), green ripeness (69–79) and early yellow ripeness (83–90) (Table 3).

Table 3. Chlorophyll content in flax collection samples (n = 20) (field experiment, 2017)

<table>
<thead>
<tr>
<th>Stage of ontogenesis / code on a BBCH scale</th>
<th>Fibre flax</th>
<th>Linseed</th>
</tr>
</thead>
<tbody>
<tr>
<td>X ± S</td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>shoots (09–10)</td>
<td>start of leaf spiral (11–19)</td>
<td>rapid growth (30–39)</td>
</tr>
<tr>
<td>2.44 ± 0.78*</td>
<td>17.86 ± 0.90*</td>
<td>25.15 ± 0.54*</td>
</tr>
<tr>
<td>4.66 ± 0.23*</td>
<td>9.14 ± 0.65*</td>
<td>18.55 ± 0.12*</td>
</tr>
<tr>
<td>2.34 ± 0.16</td>
<td>6.93 ± 0.39</td>
<td>16.23 ± 0.21</td>
</tr>
<tr>
<td>7.21 ± 0.434</td>
<td>12.36 ± 0.76</td>
<td>21.21 ± 0.89</td>
</tr>
<tr>
<td>8.22</td>
<td>12.31</td>
<td>12.35</td>
</tr>
</tbody>
</table>

Note. CV – coefficient of variation, * – differences between the mean values for the stages of ontogenesis when compared with each previous one are significant, P = 95%.

The maximum chlorophyll content among the studied flax samples was observed during the plant flowering period. However, fibre flax and linseed samples differed according to the dynamics of chlorophyll accumulation. In fibre flax plants, the most intensive chlorophyll increase (7.3 times) was observed from the full shoots to start of leaf spiral stage. In linseed plants, the increase in chlorophyll content between measurements was uniform throughout the whole period from full shoots to start of leaf spiral stage. In linseed plants, the ratio of shoot to root length can be one of the informative indicators of plant seedling reaction to the stressor. In ‘Yarok’ and ‘Velizhskiy kryazh’ cultivars in the control more intensive development of root system was observed (shoot:root ratio = 0.78:0.81). In stress conditions, roots still dominated, but their advantage was less expressed, as the shoot:root ratio decreased to 0.68–0.52 in ‘Velizhskiy kryazh’ and to 0.65–0.47 in ‘Yarok’. These data indicate that the difference in relative longwise growth of shoots and roots in stress conditions is less expressed than in the control. The seedlings of ‘Ottava 770 B See’ differed from those of the above-mentioned cultivars by more expressed domination of root over shoot (shoot:root ratio was 0.49). In the experiment this indicator decreased (0.37–0.23). It is noteworthy that in spite of the detected considerable differences in shoot and root length among the flax samples and treatments of the experiment, no significant difference between the control and experimental treatments in fresh and dry biomass of seedlings was found.

In order to better understand the response of the cultivars to the mutagenic factor since the moment of seed germination, the readings of chlorophyll content were determined. The chlorophyll content varied among the experimental treatments, periods of measurement and genotypes. In the control, the lowest chlorophyll content under the first reading was observed in early-maturing ‘Yarok’ (1.46), the highest content of the pigment was observed in late-maturing ‘Ottava 770 B See’ (4.05), which we relate to the difference in the stressor. In ‘Yarok’ and ‘Velizhskiy kryazh’ cultivars to the mutagenic factor since the moment of seed germination, the readings of chlorophyll content were determined. The chlorophyll content varied among the experimental treatments, periods of measurement and genotypes. In the control, the lowest chlorophyll content under the first reading was observed in early-maturing ‘Yarok’ (1.46), the highest content of the pigment was observed in late-maturing ‘Ottava 770 B See’ (4.05), which we relate to the difference in the stressor. In ‘Yarok’ and ‘Velizhskiy kryazh’ cultivars to the mutagenic factor since the moment of seed germination, the readings of chlorophyll content were determined. The chlorophyll content varied among the experimental treatments, periods of measurement and genotypes. In the control, the lowest chlorophyll content under the first reading was observed in early-maturing ‘Yarok’ (1.46), the highest content of the pigment was observed in late-maturing ‘Ottava 770 B See’ (4.05), which we relate to the difference in the stressor. In ‘Yarok’ and ‘Velizhskiy kryazh’ cultivars to the mutagenic factor since the moment of seed germination, the readings of chlorophyll content were determined. The chlorophyll content varied among the experimental treatments, periods of measurement and genotypes. In the control, the lowest chlorophyll content under the first reading was observed in early-maturing ‘Yarok’ (1.46), the highest content of the pigment was observed in late-maturing ‘Ottava 770 B See’ (4.05), which we relate to the difference in the stressor. In ‘Yarok’ and ‘Velizhskiy kryazh’ culti...
5.03 for ‘Yarok’ and 12.29 for ‘Ottava 770 B See’. The highest sensitivity to phosphemidum was detected in ‘Ottava 770 B See’, which showed significant decrease of chlorophyll relative to the control during the whole period of observations (Fig. 3). The stimulating effect on chlorophyll was found for ‘Yarok’ at the first reading and for ‘Velizhsky kryazh’ at the first and second readings. For more detailed information on the variability of SPAD 502 readings, see Figure 4.

The readings of the chlorophyll counter SPAD 502 in the treatment with a phosphemidum concentration of 0.1% ranged from 1.94 (full germination of seeds) to 42.34 (flowering) and then to 23.73 (green ripening). In the control treatment, a significant decrease in chlorophyll content was observed at the stage of full germination of seeds. In the experiments with phosphemidum treatment, a significant decrease in chlorophyll content was observed in all stages of ontogenesis compared with the control.

As it is known from the literature (Jhala et al., 2008; Vakula et al., 2009), the formation of characters of flax plants is affected by various factors, of which the environment and the interaction between genotype and environment are the leading ones.

In the field study, the same samples (‘Yarok’, ‘Velizhsky kryazh’, ‘Ottava 770 B See’) according to the dynamics of chlorophyll accumulation behaved similarly as collection samples in the laboratory experiment, both in the control and in the phosphemidum treatments (Table 2).

The lowest content of the pigment in the control treatments was observed at the stage of full germination of seeds (0.56) and the highest content at the stage of flowering (79.12). The fibre flax sensitivity to the chemical mutagen displayed at different periods of development in the decrease of chlorophyll content, especially under high mutagen concentration (0.1%).

Note. Cultivars: A – ‘Yarok’, B – ‘Velizhsky kryazh’, C – ‘Ottava 770 B See’; horizontal line – control (100%); 1, 2, 3 – dates of measurements (see Table 2); * – statistically significant values; on the ordinate is the numerical value of the character.

Figure 3. The effect of phosphemidum on the chlorophyll content in the leaves of fibre flax seedlings (% to control)

Note. Horizontal line shows median; □ – the object formed between the lower and upper quartiles, whiskers represent minimum and maximum values; stages of plant development: 1 – seedlings, 2 – start of leaf spiral, 3 – quick growth, 4 – budding, 5 – flowering, 6 – green ripening; phosphemidum concentration: A – control, B – 0.005%, C – 0.01%, D – 0.1%; y-axis represents numeric value of character.

Figure 4. Phosphemidum influence on chlorophyll content at various stages of ontogenesis (field experiment, 2017)
A three-factor analysis of variance (ANOVA) showed that the effects of genetic variability (genotype), growth conditions (environment), stressor (mutagen), as well as genotype × environment, genotype × mutagen, mutagen × environment interactions on the variation of chlorophyll content in leaves were significant (Table 4).

Correlative variability, as a prediction method for selection, is widely used in flax breeding (Rennebaum et al., 2002; Diederichsen, Raney, 2006; Diederichsen, 2007; Brach et al., 2010). Calculation of the correlation coefficients allowed us to identify the ratio of chlorophyll content to plant height ($R^2 = 0.65$), the number of leaves ($R^2 = 0.36$) and area of leaves ($R^2 = 0.19$) under controlled conditions (Fig. 5).

In the conditions of field experiment the chlorophyll content was found to be most closely related to plant height ($R^2 = 0.8954$) and number of leaves ($R^2 = 0.2503$) (Fig. 6).

**Table 4.** Results of three-factor analysis of variance of the chlorophyll content

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>mS</th>
<th>$F_{\text{facts}}$</th>
<th>$F_{0.05}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor A (genotype)</td>
<td>10</td>
<td>67.18*</td>
<td>5.45</td>
<td>3.55</td>
</tr>
<tr>
<td>Factor B (environment)</td>
<td>1</td>
<td>113.43*</td>
<td>11.56</td>
<td>4.41</td>
</tr>
<tr>
<td>Factor C (mutagen)</td>
<td>1</td>
<td>188.21*</td>
<td>35.33</td>
<td>18.51</td>
</tr>
<tr>
<td>Interaction A × B</td>
<td>1</td>
<td>97.33*</td>
<td>5.12</td>
<td>4.41</td>
</tr>
<tr>
<td>Interaction A × C</td>
<td>2</td>
<td>256.01*</td>
<td>31.01</td>
<td>19.43</td>
</tr>
<tr>
<td>Interaction B × C</td>
<td>2</td>
<td>311.22*</td>
<td>54.78</td>
<td>19.43</td>
</tr>
<tr>
<td>Stochastic factor</td>
<td>1</td>
<td>12.46</td>
<td>3.59</td>
<td>4.41</td>
</tr>
</tbody>
</table>

Note. The main factors influencing the formation of chlorophyll in plants of long-stalked flax when treating seeds with phosphemidum in three different concentrations were medium × mutagen, genotype × mutagen and mutagen; df – degree of freedom, mS – mean square, $F_{\text{facts}}$ – real value of Fisher criterion, $F_{0.05}$ – the critical value of the Fisher test at a significance level 0.05; * – effect is significant under $P > 95%$.

**Figure 5.** The correlation between chlorophyll content and plant height, number of leaves and area of leaves (laboratory experiment, 2017)

**Figure 6.** The correlation of chlorophyll content with plant height and number of leaves (field experiment, 2017)
Conclusions

1. Differences in the dynamics of accumulation and degradation of chlorophyll $a$ and $b$ in the leaves of fibre flax and linseed can be used in genotype screening.

2. A possibility of rapid monitoring of chlorophyll content in leaves and morphometric characteristics of plants in the early stages of ontogenesis is shown, which will make it possible to identify the biological potential of genotypes and increase the efficiency of selecting valuable flax forms.

3. The revealed patterns of the variability of the studied features will be useful when flax is introduced into the conditions of the northern latitudes of Russia.

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References


A comparative study of morphophysiological characteristics of flax in controlled and natural environmental conditions


Sėjamojo lino morfologinių savybių palyginimas kontroliuojamos ir natūralios aplinkos sąlygomis

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Santrauka

Augalų genetinė įvairovė didina pasirinkimo galimybę ir leidžia atrinkti augalus, labiau pritaikytus prie aplinkos sąlygų. Sėjamasis linas (Linum usitatissimum L.) yra vienas iš žemės ūkio augalų, kuriams reikia dėmesio ir įtraukimo į žemės ūkio gavybą. Tobolsko srityje (Sibiras, Rusija) pirmieji bandymai su linais buvo pradėti dar 1908 metais. Dvidešimtame amžiuje ši ūkio šaka buvo plėtojama Tiumenės regiono ūkiuose. Šilumos resursai, dirvožemio agrocheminės savybės ir vandens ištekliai leidžia auginti linus šiaurinėse platumose. Tyrimo tikslas – nustatyti linų sėklų apdorojimo mutagenu fosfamidu įtaką chlorofilo kiekiui ir morfometriniams rodikliams linų daigūse ir augaluose. Tirta 17 pluoštinių ir 3 sėmeninių linų skirtingos kilmės (Rusijos, Baltarusijos, Ukrainos, Kanados, Čekijos, Prancūzijos ir Vokietijos) mėginių iš Tiumenės valstybinio universiteto Biologijos instituto kolekcijos. Orasausė sėklos buvo paveiktos 0,005, 0,01 ir 0,1 % koncentracijos fosfamido tirpalu. Laboratoriniai tyrimai atskleidė morfometrinių rodiklių skirtumus tarp linų daigų. Sėklų apdorojimo mutagenu poveikis nustatytas pagal chlorofilo kiekių skirtumus latuose. Tirti genotipai skyreši chlorofilo kaupimosi dinamika ontogenėse turpinis tyrimas. Visi genotipai į fosfamido koncentracijos didinimą įtakojo chlorofilo kiekį latuose.

Reikšminiai žodžiai: chlorofilo matavimas, fosfamidas, mutagenas, SPAD-502, stresorius.