PROSPECTS FOR GENETIC RESOURCES REPRODUCTION OF THE MAIN FOREST-FORMING GYMNOSPERM SPECIES IN UKRAINE BY BREEDING IN VITRO

Effective breeding of the main forest-forming gymnosperm species of Ukraine (Pinus sylvestris L., Larix decidua Mill., Abies alba Mill. And Risea abies (L.) Karsten), which are of significant value for Forestry and Landscape Architecture, is a very important task. The solution to this task may be the use of modern methods of reproduction, namely in vitro micro-cloning. Decontamination of explants was conducted applying the following sterilizing agents in different concentrations and in different combinations: tap water (H₂O) with a detergent; Medical ethanol (C₂H₅OH); sodium hypochlorite (NaClO); silver nitrate (AgNO₃). To prevent internal infections, a 0.1% "Iminumin" antibiotic was applied. To initiate explants, the following nutrient media were used: Murashige and Skoog (MS), Risser and White (RW) and Litvay (LM), which were modified with phytohormones: 2,4-D; NAA; IBA and BAP. Rooting of the obtained clones was performed on 1/2 MS and 1/2 LM media, supplemented with auxin (2,4-D; NAA IAA and the IBA). Adaptation of clones to ex vitro conditions was exercised in the sod soil and sand (1: 1) and sod soil with peat and sand (1: 1: 1). The following sterilization results were observed in: Pinus sylvestris L. – 98, Larix decidua Mill. – 96 Abies alba Mill. – 98 and Risea abies (L.) Karsten – 97 % of aseptic explants. The proper selection of nutrient medium resulted in high initiation of: Pinus sylvestris L. – 92, Larix decidua Mill. – 95 Abies alba Mill. – 94 and Risea abies (L.) Karsten – 95%. The importance of the auxin and cytokinin presence in the medium at this stage should be noted. Rhizogenesis results of the study species are as follows: Pinus sylvestris L. – 86, Larix decidua Mill. – 91 Abies alba Mill. – 93 and Risea abies (L.) Karsten – 88%. It is established that injection of IAA to the medium is necessary, since the number of rooted clones was only increasing during all scenarios. The largest number of adapted clones was observed on the substrate of sod soil with peat and sand, except for the plant-regenerants of Larix decidua, where the substrate of the sod soil and sand had given a better result. Application of in vitro breeding for the study species is very promising, since satisfactory results were obtained at all stages. A further study of cultivation phase is necessary, since it will enable us to determine the rate and stage of adaptation to in vivo conditions.

**Keywords:** forest-forming species; breeding; in vitro; explant; decontamination; initiation; rhizogenesis; adaptation.

**Introduction**

The most common forest-forming gymnosperm species in Ukraine are the following four species: common pine (Pinus sylvestris L.), which forms over 30 % of forests in our country and is characterized by high frost hardiness, drought-resistance, relative nonexactingness to soil fertility and resistance to urban conditions (Butenko, 1964; Kohno, et al., 2001; Lisovyj, 2016); European larch (Larix decidua Mill.) has been the object of forest culture practice in Ukraine for more than 200 years, which, when introduced into artificial forest plantations, is able to more quickly generate large timber resources and in the future can become a significant reserve for increasing productivity of our forests (Gavrylyuk, 2013a, 2013b; Debrnyuk, 1993; Debrnyuk & Belaya, 2012; Debrnyuk, 2014; Debrnyuk, 2010); silver fir (Abies alba Mill.) is a valuable native species in Ukraine, which acts as the Carpathians as a type-forming and climatic admixture which, by its productivity, is not inferior to spruce (Golubets, Gavrusevych & Zahaykevych, 1988); fir spruce (Picea abies (L.) Karsten) is widely used in forest cultivation within the area of its natural distribution (Golubets, 1978; Pravdin, 1975). There is evidence of high productivity of spruce stands outside the ranges of spruce natural distribution, where, under optimal conditions of growth, spruce is a sufficiently fast-growing and highly productive species and is able to accumulate significant volumes of wood for relatively short periods of time (Debrnyuk, 1995; Pokhlyenko, 2011). It is worth mentioning that all the above-mentioned species, without exception, are characterized by significant genetic polymorphism and, therefore, are promising in terms of landscape gardening (Gavrylyuk, 2013a, 2013c; Gozhan, Guz & Grechanyk, 2012; Kohno, et al., 2001; Lisovyj, 2016; Lisovyj, Guz & Kanteruk, 2012; Lisovyj, 2013; Shlapak & Nebikov, 2011).
Taking into account the above-mentioned characteristics of the study species, in particular, their importance for forestry and landscaping in Ukraine, we can conclude that it is relevant and necessary to improve modern methods of production of valuable-breeding planting material that can provide for reproduction of specific genotypes (plus trees, ornamental varieties, etc.). A solution to the problem could be microclonal reproduction in vitro which has the following advantages: high coefficient of reproduction; plants sanitation: removal of viruses and pathogenic microorganisms; acceleration of selection process; propagation of plants which hardly or do not propagate at all by other methods; renovation of old species individuals, etc. (Butenko, 1986; Butenko, 1964; Butenko, 1986; Musiyenko & Panyuta, 2005). Some scientists held to the idea that microcloning provides a possibility of accelerating the rate of perennials reproduction by 3–4 times (Bugara & Bugara, 2003; Butenko, 1986; Katayeva & Butenko, 1983).

Thus, the research object are genetic resources of the main forest-forming gymnosperm species of Ukraine obtained by in vitro reproduction, while the subject of research are the processes of microclonal reproduction that enable the production of planting material of the study species.

**Literature review**

To the study of prospects for applying method of tissue culture for reproduction of study species is devoted a number of works both foreign and Ukrainian scientists. In particular, V. V. Shlapak and M. V. Nebikov (2011) investigated the peculiarities of seed propagation of common pine in vitro conditions (Shlapak & Nebikov, 2011). For callusogenesis of common pine, I. P. Filipova (2010) recommends to use as explants germinating seedlings and mature zygotic embryos passed onto the medium SM modified by addition of 2,4-D (2 mg/l) and 6-BA (1 mg/l) (Filipova, 2010). U. Andersone and G. Ievinsh (2002, 2008) investigated the effects of harvesting season and cold storage of buds for explants harvesting on their morphogenesis and pH of the nutrient medium at microcloning of common pine (Andersone, n.d.; Andersone, 2008; Becwar, Noland & Wyckoff, 1989). V. G. Lebedev and K. A. Shestibratov (2011) developed a method for microclonal reproduction of the study species of two-week-old germinating seedlings, which include buds induction, multiplication, rooting and adaptation of the obtained clones (Lebedev & Shestibratov, 2011).

For microclonal reproduction of European larch, J. Ziauka and S. Kuusiensl (2006) used as explants small segments of young shoots with auxiliary buds taken from 40-year-old trees. It was found that abscisic acid negatively affected the organogenesis of vegetative buds. Auxins also suppressed the growth of explants on the 25th day of observation, but on the 75th day there was again a tendency for developing shoots. The most positive effect of cytokinins was observed in explants cultivated in the darkness (Ziauauka & Kuusiensl, 2006). V. Chalupa (2004) investigated the influence of the explants source, parent tree age, the composition of the nutrient medium and phytohormones on the breeding of European larch in conditions in vitro. The rooting variability of regenerant plants varied among clones within 47-83 % (Chalupa, 2004). A. M. Diner et al (1986) used as explants juvenile tissue from young seedlings as well as European larch seeds, the initiation of which was carried out within two weeks in the BLG medium with adding cytokinin (BA). In a 16-week time of cultivation, shoots were formed (more than 1 cm), some of which were rooted (Diner, Strickler & Karnovsky, 1986).

K. Nawrot-Chorabik (2008) was using as explants megagametophytes, zygotic embryos and fir needles to get embryogenic callus. The best results were obtained on the nutrient medium SH, and the highest percentage of sterilized explants was obtained using the solution of 10 % NaOCl (Nawrot-Chorabik, 2008). As described in the work by K. Szczygziel and J. Kowalczyk (2001), mature embryos were cultivated in different nutrient media for the somatic embryogenesis Abies alba Mill. The induction frequency of embryos was 1.0-29.4 %. Germination of somatic embryos was at the level of 69-79 % (Szczygziel & Kowalczyk, 2001). J. Krajnakova et al. (2013) studied the influence of the parent tree, the harvesting period and the cryoprotection of fir explants on their micropropagation ability. Initiation frequency was observed from 1.7 to 16.6 %. The embryogenic cultures were saved for 6 years, after that 4 of the 12 embryogenic cell lines were viable, and embryo regeneration was observed from two lines (Krajtbkovb, Bertolini & Gencry, 2013).

A number of works by M. M. Guz, R. M. Grechanyk and M. Ya. Gozhan (2012-2015) are devoted to microcloning of some species and cultivars of the genus *Picea*. The success rate of sterilization of the study taxons was 66.7 %. In 26.7-46.7 % of explants, there were noted an adventitious shoots formation, and rhizogenesis occurred in 46.7-70.0 % of clones (Gozhan, 2014; Gozhan & Lisovyj, 2015; Grechanyk, Gozhan & Guz, 2012). K. Szczygzie et al. (2007) conducted a study on somatic embryogenesis of several coniferous taxons, including fir spruce, using seeds of different geographical origin. The best development of embryogenic callus was observed using zygotic embryos as explants (23-31 %) (Szczygzie, Hazubska-Przyby & Bojarczuk, 2007). M. R. Becwar et al. (1989) conducted a study of three stages of regeneration of fir spruce trees using seeds as explants. In the experiments, only 3 % of immature embryos developed to the stage of cotyledons. In general, viable plants were obtained from 29 % of somatic embryos (Becwar, Noland & Wyckoff, 1989). L. H. Mo and S. von Arnold (1991) obtained embryogenetic structures in vitro from zygotic embryos of *Picea abies*, which were cultivated in a nutrient medium of 9.0 mM 2.4-D and 4.4 mM BA. On average, 39 % explants formed embryonic structures. The proliferation of these structures was noted in 10-15 % cases. It has been established that the age of the initial explants did not affect the experimental results (Mo & von Arnold, 1991).

Analysing literary sources, we can conclud that there is a need to improve the methods of reproduction of study species by microcloning, in particular, by activating the growth of the axillary meristems, which excludes the possibility of mutations and provides reproduction of clones with a genetically identical genotype.

**Material and methods**

The studies on in vitro reproduction of the study species were carried out in the laboratory of tissue culture at the Forestry and Forest Selection Department of UNFU according to generally accepted methods in biotechnology (Butenko, 1986; Butenko, 1964; Katayeva & Butenko, 1983) using necessary special equipment.

In general, the whole micropropagation process consisted of the following main stages: choosing the donor-
plant and obtaining the explants; sterilization of initial explants, initiation of explants growth, rhizogenesis of obtained mericlones and adaptation of rooted plants. Lateral and terminal vegetative buds were used as initial explants, which were taken from young plants of investigated species that were grown from seeds (5-7 years old).

All the activities were carried out in maximum sterile conditions (Grechanyk, Guz & Oleksiychenko, 2011; Shlapak & Nebikov, 2011). Therefore, all the surfaces of the laboratory facilities and equipment were treated with a 96 % ethanol, and before each experiment, the premises were being sterilized for 1.5-2.0 hours using ultraviolet bactericidal lamps. The instruments were disinfected by dry heating in a drying chamber at a temperature of 160-180 °C (1.0-1.5 hours), and before each manipulation with the explants passage, they were treated with a 96 % ethanol and flamed.

Decontamination of the plant material was carried out with the following sterilizing agents of different concentrations and in their various combinations: water (H₂O) with detergent, medical ethyl spirit (C₂H₅OH), sodium hypochloride (NaClO), silver nitrate (AgNO₃). To remove the used reagents, the explants were thoroughly rinsed three times with sterile distilled water after using them. To prevent internal infections, a 0.1 % aqueous solution of the antibiotic "Imanimun" was used. Each initial explant was treated with ethanol.Otherwise, a significant number of contaminated explants was observed, as in the case of removal of some chemical agents from the scheme. At the same time the application of high concentration sterilizers triggered the appearance of necrotic vegetative material (Figure 1). Monitoring the process of explants initiation was carried out during a period of 45-50 days. After that, initiated were

<table>
<thead>
<tr>
<th>No.</th>
<th>Wood species</th>
<th>Decontamination scheme</th>
<th>Received explants, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P. sylvestris</td>
<td>C₂H₅OH (96%; 10 sec.) + running H₂O with detergent + NaClO (20%; 5 min.) + C₂H₅OH (70%; 10 sec.) + AgNO₃ (0,2%; 5 min.)</td>
<td>2 – 98,0</td>
</tr>
<tr>
<td>2</td>
<td>L. decidua</td>
<td>C₂H₅OH (70%; 10 sec.) + running H₂O with detergent + NaClO (50%; 5 min.) + C₂H₅OH (70%; 10 sec.) + AgNO₃ (0,2%; 10 min.)</td>
<td>4 – 96,0</td>
</tr>
<tr>
<td>3</td>
<td>A. alba</td>
<td>C₂H₅OH (50%; 10 sec.) + running H₂O with detergent + NaClO (10%; 7 min.) + C₂H₅OH (50%; 10 sec.) + AgNO₃ (0,1%; 10 min.)</td>
<td>- 2 98,0</td>
</tr>
<tr>
<td>4</td>
<td>P. abies</td>
<td>C₂H₅OH (96%; 5 sec.) + running H₂O with detergent + NaClO (30%; 7 min.) + C₂H₅OH (70%; 5 sec.) + AgNO₃ (0,1%; 7 min.)</td>
<td>1 2 97,0</td>
</tr>
</tbody>
</table>

**Table 1. Results of explants decontamination of the investigated species**

In Table 1, presented are sterilization schemes, the use of which provided the largest number of aseptic viable explants.

The conducted studies made it possible to conclude that it is necessary first to treat explants (all without exception) with ethanol. Otherwise, a significant number of contaminated explants was observed, as in the case of removal of some chemical agents from the scheme. At the same time the application of high concentration sterilizers triggered the appearance of necrotic vegetative material (Figure 1). Monitoring the process of explants initiation was carried out during a period of 45-50 days. After that, initiated were
considered those that increased their linear size in three or more times (Table 2, Figure 2).

**Table 2. Results of explants initiation of investigated species**

<table>
<thead>
<tr>
<th>No</th>
<th>Wood species</th>
<th>Composition of nutrient medium</th>
<th>Initiated explants, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P. sylvestris</td>
<td>MS + 2,4-D (0,2 mg/l) + NAA (0,5 mg/l) + BA (0,1 mg/l)</td>
<td>92,0</td>
</tr>
<tr>
<td>2</td>
<td>L. decidua</td>
<td>MS + 2,4-D (0,1 mg/l) + IBA (0,3 mg/l) + BA (0,2 mg/l)</td>
<td>95,0</td>
</tr>
<tr>
<td>3</td>
<td>A. alba</td>
<td>LM + NAA (0,2 mg/l) + IBA (0,3 mg/l) + BA (0,1 mg/l)</td>
<td>94,0</td>
</tr>
<tr>
<td>4</td>
<td>P. abies</td>
<td>LM + 2,4-D (0,3 mg/l) + NAA (0,1 mg/l) + BA (0,1 mg/l)</td>
<td>95,0</td>
</tr>
</tbody>
</table>

The data presented in Table 2 indicates that the correct selection of the optimum nutrient medium is capable to provide sufficient high rates of initiation of the investigated species, in particular: 92.2 % for common pine; European Larch – 95.0 %; silver fir – 94.0 %, and fir spruce – 95.0 %. It should be noted that there is a need for auxins and cytokinins to be present in the nutrient medium.

For rooting of initiated shoots, they were passaged into 1/2 MS and 1/2 LM nutrient medium, since RW medium did not produce positive results in previous studies (Table 3, Figure 3).

**Table 3. Results of explants rhizogenesis of investigated species**

<table>
<thead>
<tr>
<th>No</th>
<th>Wood species</th>
<th>Composition of nutrient medium</th>
<th>Explants rooting, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P. sylvestris</td>
<td>1/2 MS + NAA (0,5 mg/l) + IAA (1,0 mg/l)</td>
<td>86,0</td>
</tr>
<tr>
<td>2</td>
<td>L. decidua</td>
<td>1/2 MS + IAA (0,1 mg/l) + IBA (0,5 mg/l); 1/2 LM + 2,4-D (0,3 mg/l) + IAA (0,1 mg/l) + IAA (0,2 mg/l)</td>
<td>91,0</td>
</tr>
<tr>
<td>3</td>
<td>A. alba</td>
<td>1/2 MS + 2,4-D (0,5 mg/l) + IAA (0,5 mg/l)</td>
<td>93,0</td>
</tr>
<tr>
<td>4</td>
<td>P. abies</td>
<td>1/2 LM + 2,4-D (0,2 mg/l) + IBA (0,2 mg/l) + IAA (0,1 mg/l)</td>
<td>89,0</td>
</tr>
</tbody>
</table>

The obtained results indicate that a greater number of adapted clones of the study species was observed on substrate No. 2 (soddy soil + sand + peat), with the exception of clones that formed the roots. Transferring of obtained clones into conditions ex vitro is an important step on which the final result of microclonal reproduction depends.

**Figure 2.** Initiated explants: a) common pine; b) fir spruce

**Figure 3.** Rooted explants: a) European Larch; b) silver fir

The adaptation of plants-regenerants was carried out under controlled conditions of the culture room. After a 35-day time, records were kept of visually viable plants (Table 4).

**Table 4. Results of adaptation of investigated clones to ex vitro conditions**

<table>
<thead>
<tr>
<th>No</th>
<th>Substrat</th>
<th>P. sylvestris</th>
<th>L. decidua</th>
<th>A. alba</th>
<th>P. abies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Soddy soil + sand</td>
<td>48,0</td>
<td>90,0</td>
<td>54,0</td>
<td>62,0</td>
</tr>
<tr>
<td>2</td>
<td>Soddy soil + sand + peat</td>
<td>89,0</td>
<td>67,0</td>
<td>87,0</td>
<td>88,0</td>
</tr>
</tbody>
</table>

The obtained results indicate that a greater number of adapted clones of the study species was observed on substrate No. 2 (soddy soil + sand + peat), with the excepti-
on of plant-regenerants of European larch, where the first experimental version (soddy soil + sand) was the best.

Conclusions

Analysing the results of experimental investigation gives grounds to assert the perspectiveness of using the in vitro propagation method for the most widespread forest-forming species in Ukraine, since the obtained results are satisfactory at all stages: decontamination – 96.0-98.0 %; initiation – 92.0-95.0 %; rhizogenesis – 86.0-93.0 % and adaptation to the ex vitro conditions – 87.0-90.0 % for the corresponding tree species.

However, in order to make a final decision on the application of this method of vegetative propagation in the practice of forest-culture production, it is necessary to conduct additionally an investigation on the stage of shoots multiplication, which will enable to determine the reproduction coefficient of the source plant material for each particular species, and the stage of adaptation of obtained clones to in-vitro conditions.

References


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ПЕРСПЕКТИВИ ВІДТВОРЕННЯ ГЕНЕТИЧНИХ РЕСУРСІВ ГОЛОВНИХ ЛІСОТВІРНИХ ГОЛОНАСІННИХ ПОРОД УКРАЇНИ РОЗМНОЖЕННЯМ IN VITRO

Проведено огляд та аналіз літературних джерел, які стосуються розмноження головних хвойних лісотвірних порід України в умовах in vitro, на основі чого зроблено висновок та обґрунтовано доцільність проведення запланованих досліджень. Наведено коротку лісівничу характеристику та господарську цінність найпоширеніших видів: Pinus sylvestris L., Picea abies (L.) Karsten., Abies alba Mill., Larix decidua Mill., як об'єктів досліджень. Подано детальну характеристику застосованої методики проведення експериментальних досліджень з мікроклонального розмноження досліджуваних видів: способи стерилізації лабораторних приміщень та потрібного обладнання; перелік хімічних агентів для проведення ступенчастої деконтамінації експлантов; склад модифікованих фітогормонами живильних середовищ для ініціації та укорінення отриманих рослин-регенерантів в умовах in vitro; умови культивування експлантов; схему проведення адаптації клонів до умов екстр вітро. Експериментально встановлено: необхідність використання робочих прийомів обробітку експлантов етанолом для всіх без винятку порід на етапі деконтамінації; внесення до складу живильного середовища як ауксинів, так і цитокінів на етапі ініціації; позитивний вплив конкретних фітогормонів на укорінення рослин-регенерантів. Узагальнено та проаналізовано отримані результати.

Ключові слова: лісотвірна порода; розмноження; in vitro; експлант; деконтамінація; ініціація; ризогенез; адаптація.

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ПЕРСПЕКТИВЫ ВОСПРОИЗВОДСТВА ГЕНЕТИЧЕСКИХ РЕСУРСОВ ГЛАВНЫХ ЛЕСООБРАЗУЮЩИХ ГОЛОСЕМЕННЫХ ПОРОД УКРАИНЫ РАЗМНОЖЕНИЕМ IN VITRO

Проведен обзор и анализ литературных источников, касающихся размножения главных хвойных лесообразующих пород Украины в условиях in vitro, на основе чего сделан вывод о целесообразности проведения запланированных исследований. Приведена краткая характеристика и хозяйственная ценность следующих видов: Pinus sylvestris L., Larix decidua Mill., Abies alba Mill., Picea abies (L.) Karsten., в качестве объектов исследований. Подробно охарактеризована примененная методика проведения экспериментальных исследований по микроклональному размножению исследуемых видов: способы стерилизации лабораторных помещений и необходимого оборудования; список химических агентов для проведения ступенчатой деконтаминации экскаплентов; состав модифицированных фитогормонами питательных сред для инициации и укоренения полученных растений-регенерантов в условиях in vitro; условия культивирования эксплантов; схему проведения адаптации клонов к условиям ex vitro. Экспериментально установлено: необходимость первоочередной обработки экскаплентов этанолом для всех без исключения пород на этапе деконтаминации; внесение в состав питательной среды как ауксинов, так и цитокининов на этапе инициации; позитивный вплив конкретных фитогормонів на укорінення рослин-регенерантів. Узагальнено та проаналізовано отримані результати.

Ключевые слова: лесообразующая порода; размножение; in vitro; экскаплент; деконтаминация; инициация; ризогенез; адаптация.