Physiological and morphological responses of dormant and growing Norway spruce container seedlings to drought after planting

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Abstract – Survival, root egress, height growth, xylem water potential, and chlorophyll fluorescence of dormant and growing Norway spruce (Picea abies (L.) Karst.) container seedlings exposed to postplanting drought periods (1, 2, 3 and 4 weeks) in the field were studied. Growth stages were created by terminating overwinter frozen storage 5 weeks (growing) or 5 days (dormant) before planting. Without postplanting drought, root egress of growing seedlings during the 6-week study period was twice that of dormant seedlings. When exposed to postplanting drought, growing seedlings showed a greater decline in root egress and xylem water potential than dormant seedlings. Postplanting drought had no effect on chlorophyll fluorescence in dormant seedlings, whereas in growing seedlings chlorophyll fluorescence decreased after the 3-week drought period. The results indicate that planting seedlings kept dormant by prolonged frozen storage in summer is beneficial only if very long dry periods occur after planting.

cholorophyll fluorescence / drought / growth stage / Picea abies / root egress

1. INTRODUCTION

Nearly 150 million container-grown conifer seedlings, mostly Norway spruce (Picea abies (L.) Karst.), are annually delivered for planting in Finland (Finnish Ministry of Agriculture and Forestry, 2003). At present more than 30% of the seedlings are frozen stored. Seedlings are usually planted in three or four weeks in May before shoots start to elongate and soil is considered too dry for survival and growth. However, during the last 20 years the number of workers employed in silvicultural work, e.g. in planting, has decreased almost 50% [7], and it is predicted that the decrease will continue in the near future. Hence, planting all the seedlings with a decreasing number of workers necessitates an extended planting period. Moreover, extended planting period would ease spring workloads in nurseries and enable profitable mechanized planting. Therefore, producing planting material for an extended planting period requires rescheduling of the plant production chain to be able to grow morphologically and physiologically target seedlings for each time and site.

A major impediment to the extension of the spring planting period is the risk of drought. If the summer is warm, and if the precipitation and capillary rise of water from deeper soil layers are insufficient to compensate for transpiration, newly planted
seedlings with restricted root systems are susceptible to water stress. In addition, seedlings that have been stored traditionally outdoors under snow cover, which usually persists until the end of April in central Finland, are already actively growing in June. Although they have high ability to root egress, their resistance against a number of stresses (e.g. drought, frost, mechanical stress, etc.) is low [4, 5, 26]. For example, the field performance of growing Norway spruce container seedlings has been shown to be reduced after a 2-week drought period in warm weather [14]. Because drought periods lasting longer than two weeks occur in summer in Finland (based on the meteorological database at the Suonenjoki Research Station of Finnish Forest Research Institute), planting growing seedlings in summer may result in plantation failure especially if soil is dry at the time of planting.

Since the stress resistance is closely related to the phenological stage of seedlings [3, 8], it should be possible to decrease the risk of plantation failure due to drought in early summer by planting dormant or short-day treated seedlings instead of growing ones. However, due to the late start of the growing season at northern latitudes, short-day treatment cannot be applied economically to produce hardened seedlings yet for June planting. Dormancy, instead, can be maintained until the time of the planting by prolonged overwinter frozen storage. Provided that seedlings coming-out-of-dormancy perform better under drought than growing seedlings, successful extension of the planting period would only be a matter of scheduling the delivery of frozen-stored seedlings later than that of outdoor-stored seedlings.

In central Finland frozen storage can be prolonged at most until mid-June without the risk of frost damage to seedlings in autumn [10, 22]. Since the frozen storage of spring planted seedlings is usually initiated in October, prolongation would account for a storage period of over 30 weeks. Long storage periods may, however, affect the postplanting performance, especially if seedlings are exposed to water stress after planting [12, 16, 17]. In addition, dormant seedlings initiating new growth after planting allocate preferentially more photosynthates to shoot growth compared to root growth [8], which may reduce the ability to maintain balanced seedling water relations when exposed to drought. Besides the obvious effect on seedling water relations (whether seedlings are dormant or growing), drought may also affect needle chlorophyll fluorescence [1], and when severe and long-lasting, also growth and survival.

The aim of this study was to determine if the risk of plantation failure due to drought in early summer could be decreased by planting dormant seedlings after prolonged frozen storage instead of growing seedlings from the same seedling stock. To achieve this aim, we compared physiological and morphological responses of dormant and growing seedlings to postplanting drought under experimental field conditions.

### 2. MATERIALS AND METHODS

#### 2.1. Seedling material

Norway spruce seeds obtained from a registered seed orchard (No. 113, Kangasniemi 61° 54' N, 26° 40' E, 100 m a.s.l.) were sown on hard plastic containers (Plantek 81F, Lammen, Co., Finland; cell volume 85 cm³) filled with base-fertilized sphagnum peat (Kekkila Co., Finland) on 20 April 2001. Seedlings were grown in a greenhouse at the Suonenjoki Research Nursery (62° 39' N, 27° 03' E, 142 m a.s.l.) until 16 July, when they were transferred to an outdoor growing area. During the first growing season, seedlings were irrigated regularly to keep the water content of peat at 40-50% (v v⁻¹; by volume), and they were fertilized altogether 18 times between 14 June and 12 September with liquid Tami-superX fertilizer (Kekkila Co., Finland) (a total of 54 mg N, 14 mg P and 57 mg K per seedling plus micronutrients). On 23 October 2001, seedlings were extracted from the containers and placed upright in plastic trays (490 mm × 290 mm × 70 mm, 63 seedlings per tray) that were inserted into cardboard boxes (2 trays per box). Two dataloggers (HOBO, Pro Series, USA) were inserted in randomly selected boxes to record temperature and relative humidity during storage. Boxes were then transferred to frozen storage (−3.5 °C). The temperature inside the boxes decreased from 7 °C (outdoor temperature) to −3.4 °C in 23 days. Thereafter, the temperature varied between −2.4 and −5.3 °C (mean −3.5 °C) and relative humidity between 96.7 and 99.9% (mean 98.3%) during the rest of the storage period.

On 20–24 May 2002, after 30 weeks, half of the seedling stock (five boxes) were removed from the frozen storage (one box per day) and thawed at +12 °C in the dark for 3 days. After thawing, seedlings were taken out of the boxes and acclimated to light in an outdoor shelter for 2 days (the shelter shaded 89% of the photosynthetically active radiation, PAR). Seedlings were returned to the containers and transferred to the outdoor growing area, where they were grown under normal nursery culture regime until the beginning of the experiment. Seedlings were irrigated regularly and fertilized three times with liquid Tami-superX fertilizer (a total of 12 mg N, 2.5 mg P and 13 mg K per seedling plus micronutrients) in order to avoid any decrease in seedling nutrient concentration before the experiment. These seedlings are referred to below as dormant seedlings. Seedling morphology at the beginning of the experiment (24 June) is given in Table I.

To measure possible carbohydrate depletion during the 4-week prolongation of the frozen storage, needle samples were collected on three occasions: (I) 23 October 2001, before the seedlings were placed into frozen storage, (II) 20–22 May 2002, after the 30-week storage (growing seedlings) and (III) 19–21 June 2002, after the 34-week storage (dormant seedlings). On each occasion, 15 seedlings were randomly selected and divided into three groups (subsamples). From each seedling, 15 needles were collected from the middle section of the shoot, dried at 60 °C for 72 h and powdered. The samples were extracted and soluble sugars and starch were analyzed as described by Hansen and Møller [11] and Iivonen et al. [15]. The concentration of

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Dormant seedlings</th>
<th>Growing seedlings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (cm)</td>
<td>19.1 ± 2.1</td>
<td>28.3 ± 2.6</td>
</tr>
<tr>
<td>Stem diameter (mm)</td>
<td>2.6 ± 0.3</td>
<td>3.4 ± 0.4</td>
</tr>
<tr>
<td>Shoot dry weight (g)</td>
<td>1.04 ± 0.19</td>
<td>1.94 ± 0.43</td>
</tr>
<tr>
<td>Root dry weight (g)</td>
<td>0.43 ± 0.10</td>
<td>0.51 ± 0.11</td>
</tr>
<tr>
<td>Root to shoot ratio</td>
<td>0.41</td>
<td>0.26</td>
</tr>
</tbody>
</table>
Soluble sugars in needles were 146.0 ± 3.4, 110.4 ± 2.4 and 115.0 ± 4.0 mg g⁻¹ dry weight (mean ± SD) and the concentration of starch was 33.0 ± 1.0, 33.7 ± 1.0 and 30.7 ± 1.7 mg g⁻¹ dry weight (mean ± SD) on the first, second and third sampling date, respectively.

2.2. Experimental design

Root egress and height growth were studied by exposing dormant and growing seedlings to different postplanting drought periods (0, 1, 2, 3 and 4 weeks) on a sandy experimental field site. To homogenize soil conditions, vegetation cover and organic layer were removed from the field site. The percentages of the dominant particle size (0.2–0.6 mm) in the site varied between 65 and 72. The soil was free from clay material, and the content of organic matter was low (loss of ignition at 550 °C for 3 h ranged from 0.8 to 1.8%). Water-retention characteristics of the soil in the field site are presented in Heiskanen and Rikala [13]. The site (10 × 30 m) was covered with a plastic rain shelter placed at a height of about 2 m. The shelter shaded ~ 35% of PAR measured at ground level (LI-COR LI-185B quantum sensor). Randomly selected seedlings were well-watered and new roots grown out from the root plug were cut. Then the seedlings were planted under the rain shelter in a split-plot design consisting of five blocks divided into five plots (one plot for each postplanting drought period). In each plot there were subplots of 15 dormant and 15 growing seedlings in a grid measuring 25 × 25 cm (a total of 750 seedlings: 5 blocks × 5 drought periods × 2 subplots × 15 seedlings). As seedlings were removed from the frozen storage and thawed on 5 consecutive days, the blocks (No. 1–5) were likewise planted in numerical order on 5 consecutive days (24, 25, 26, 27 and 28 June). Postplanting drought periods were created by withholding irrigation for either 0, 1, 2, 3 or 4 weeks. After drought periods, plots were irrigated manually with 15 mm tapwater twice a week so that the drought period plus irrigation lasted 6 weeks (i.e. 1-week drought period + 5 weeks irrigation, etc.). The combination of drought period and irrigation is referred to below as the study period. Control plots (No-drought period) were irrigated from the beginning of the experiment. To ascertain the availability of water to seedlings after drought periods, the amount of irrigation given (15 mm twice a week) was somewhat lesser than the mean weekly precipitation in July in central Finland.

Shoot xylem water potential (Ψshoot) and needle chlorophyll fluorescence of dormant and growing seedlings were studied before planting and after four postplanting drought periods (1, 2, 3 and 4 weeks) on the same experimental field site as root egress and height growth. On 25 June, additional 100 dormant and growing seedlings were randomly selected from the seedling stock. Of these, 80 well-watered seedlings from both groups were planted in a separate block (No. 6) on 26 June. The block consisted of four plots, each having 20 dormant and 20 growing seedlings receiving no irrigation. The remaining 20 seedlings in both groups were reserved for measurement of preplanting Ψshoot and chlorophyll fluorescence.

2.3. Measurements

2.3.1. Survival, root egress and height growth

After the 6-week study period, seedlings in blocks 1-5 were lifted and visually rated as dead or alive by the presence or absence of turgid green needles. Extensive root damage caused by summer chafers (Amphimallon solstitiale L.) was observed in 9 dormant and 5 growing seedlings, most of them in block 4. These seedlings were excluded from further measurements and analysis. Height growth of surviving seedlings was determined (± 1 mm) on the basis of the difference between initial height and final height (both measured from the surface of the root plug to the terminal bud or terminal meristem). Roots that had grown out from the root plug (root egress) of surviving seedlings were cut, washed and dried in an oven (48 h at 105 °C) and weighed (± 1 mg).

2.3.2. Shoot xylem water potential and needle chlorophyll fluorescence

On 25 June, 20 dormant and 20 growing seedlings reserved for measurement of preplanting values of Ψshoot and chlorophyll fluorescence were transferred in containers to the field site and placed on the ground next to block No. 6. At northern latitudes nights are short and light in July. To eliminate possible variation in Ψshoot due to weather conditions (clear or cloudy sky) during the nights preceding the measurements, the containers were covered at 2200 h with a black cloth (LS-100) wrapped over a wooden frame (130 × 150 × 44 cm) to create an artificial night. Photon flux density of PAR under the frame was 0.25 µmol m⁻² s⁻¹ measured at 1000 µmol m⁻² s⁻¹ (LI-COR LI-185B quantum sensor). The frame was removed at 0500 h the next morning and 10 seedlings from both groups (dormant + growing) were transferred to the laboratory in a cool bag. In the laboratory, the seedling shoots were excised 4–8 cm below the terminal bud scar and measured for simulated predawn xylem water potential (Ψshootpd) using a pressure chamber [27]. Another 10 seedlings from both groups were transferred to the laboratory at 1400 h and measured for daytime xylem water potential (Ψshootd). After daytime measurement, previous year needle chlorophyll fluorescence of the same seedlings from both groups was measured with a MINI-PAM fluorometer (Heinz Walz Gmbh, Effeltrich, Germany). From each seedling, 15 needles were collected below the excision point and dark adapted at room temperature for 35 min before fluorescence was measured using a 1-s saturating pulse of 9000 µmol m⁻² s⁻¹. The ratio of variable (Fv) to maximal (Fm) chlorophyll fluorescence was used as a quantitative measure of the photochemical efficiency of the photosystem II (PS II). Xylem water potential (Ψshootpd and Ψshootd) and chlorophyll fluorescence measurements were repeated, as described above, after 1-, 2-, 3- and 4-week drought periods using the seedlings planted in block No. 6. Blackout (artificial night) was used only during the nights preceding the measurements.

2.4. Weather and edaphic conditions

Air temperature and relative humidity at the field site were monitored during the study period using a thermohydrograph (Lambrecht, West Germany) placed in a weather cabin at the soil surface level (Tab. II). Midsummer 2002 was slightly warmer than the 30-yr average (1972–2001) at the Suonenjoki Research Station. The mean temperature during the study period (24 June–9 August) was 0.6 °C above

<table>
<thead>
<tr>
<th>Week</th>
<th>Temp. (°C)</th>
<th>RH (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24–30 June</td>
<td>13.9</td>
<td>74.4</td>
</tr>
<tr>
<td>01–07 July</td>
<td>17.0</td>
<td>69.3</td>
</tr>
<tr>
<td>08–14 July</td>
<td>21.2</td>
<td>52.1</td>
</tr>
<tr>
<td>15–21 July</td>
<td>20.5</td>
<td>62.5</td>
</tr>
<tr>
<td>22–28 July</td>
<td>19.3</td>
<td>61.3</td>
</tr>
<tr>
<td>29 July–04 August</td>
<td>20.2</td>
<td>51.3</td>
</tr>
<tr>
<td>05–11 August</td>
<td>18.1</td>
<td>58.0</td>
</tr>
</tbody>
</table>
the long-term average. Soil water content was measured with portable
time domain reflectometry (TDR; Trime-FM, Imko Micromodultechnik,
Germany) twice a week from plots exposed to 0- and 4-week
drought periods (5 measurements per plot) in all blocks. At the begin-
ing of the study period the soil water content was 4.5–5% (v v–1; by
volume) and it decreased to 2.6–3%, during the 4-week drought
period. Corresponding matric potentials, based on earlier study in the
same field [13], were approximately ~0.07 and ~–0.1 MPa, respec-
tively. Irrigation (15 mm) after the 4-week drought increased the soil
water content to 9.5–10.5% (matric potential approx. –0.01 MPa)
measured 24 h after irrigation. In plots that were irrigated from the
beginning of the study period (0-week drought period) the soil water
content was 9–10.7% (measured 24 h after irrigation).

### Table III. Analysis of variance for the effects of drought periods
(D), stage of seedling at planting (S) and block (B) on root egress
during the 6-week study period (n = 730). MS = mean squares, Df =
degrees of freedom, $F = F$-test, $p = level of significance.

<table>
<thead>
<tr>
<th>Source</th>
<th>Df</th>
<th>MS</th>
<th>$F$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drought (D)</td>
<td>4</td>
<td>23970.1</td>
<td>33.5</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Block (B)</td>
<td>4</td>
<td>1211.9</td>
<td>1.6</td>
<td>0.2</td>
</tr>
<tr>
<td>Whole-plot error</td>
<td>16</td>
<td>713.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage (S)</td>
<td>1</td>
<td>13122.0</td>
<td>21.8</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>D x S</td>
<td>4</td>
<td>21361.5</td>
<td>35.5</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Sub-plot error</td>
<td>20</td>
<td>600.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.5. Statistical analysis

Root egress, height growth and xylem water potential data were
subjected to an analysis of variance (ANOVA). Differences in xylem
water potential values between dormant and growing seedlings were
analyzed with paired t-test after each drought period. Because it was
not possible to transform distributions to normal and to homogenize
the variances, differences in chlorophyll fluorescence between dor-
mant and growing seedlings after each drought period and differences
between drought periods were analyzed with Mann-Whitney U-test
[29]. Dead seedlings and seedlings whose roots were damaged by
summer chefer larvae were excluded from all analyses. Data were ana-
ysed using SPSS 11.0 for Windows (SPSS Inc.).

3. RESULTS

Mortality was low (on average < 1%) during the study
period. Only two dormant seedlings, one each in the 2- and 3-
week drought periods, and four growing seedlings, all of them
in 4-week drought period died. Consequently, no clear effect
of either growth stage of seedlings at planting or postplanting
drought on mortality could be found.

Both growth stage of seedlings at planting (dormant/grow-
ing) and drought period had a significant effect on root egress
(Tab. III). Root egress for seedlings that were growing at plant-
ing was twice that for dormant seedlings during the study period
under regular irrigation (0-week drought period). However,
root egress in growing seedlings declined in 2-week, and espe-
cially in 3- and 4-week drought exposure (Fig. 1a). There was
a significant interaction between the growth stage of the seed-
lings and drought on root egress (Fig. 1a). Root egress was con-
sistently higher in growing seedlings than in dormant seedlings
in the shortest drought periods (0, 1 and 2 weeks). However,
in the 3- and 4-week drought periods, root egress was con-
sistently lower in growing seedlings than in dormant seedlings
(Tab. III). Root egress was consistently higher in growing seedlings than in dormant seedlings in the shortest drought periods (0, 1 and 2 weeks). However, root egress was higher in dormant seedlings than in growing seedlings during the study period excluding the 0-week drought period (Fig. 1b).

Due to the 4-week difference in frozen storage duration, dor-
mant seedlings were approximately 9 cm shorter than growing
seedlings at the time of planting (Tab. I and Fig. 1b). Height
growth decreased almost linearly as the drought period length-
ened both in dormant and growing seedlings ($p < 0.001$)
(Fig. 1b). Although there was a weak significant interaction
($p = 0.043$) between the growth stage of the seedlings at plant-
ing and drought on height growth, height growth was in general
50% lower in growing seedlings than in dormant seedlings during
the study period excluding the 0-week drought period
(Fig. 1b).

Initially, $\Psi_{\text{shoot pd}}$ and $\Psi_{\text{shoot d}}$ values were lower in dormant
seedlings than in growing seedlings ($p < 0.001$). In dormant
seedlings, $\Psi_{\text{shoot pd}}$ remained at rather constant levels during 1-,
2- and 3-week drought periods, whereas in growing seedlings,
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Ψ*shoot pd* declined after the first and second, and especially after the third week of drought. (Fig. 2a). There was a significant interaction between the growth stage of seedlings and the drought period on Ψ*shoot pd* and Ψ*shoot d* (p < 0.001), both being lower in growing seedlings than in dormant seedlings after the third and fourth week of drought.

Both growth stage of seedlings and drought period had significant effect on needle chlorophyll fluorescence (Fv/Fm) ratio (p < 0.001). Fv/Fm ratio of the needles of dormant seedlings seemed rather insensitive to drought and was, in general, higher than in growing seedlings in all drought periods except the shortest one (Fig. 2b). A clear decline in Fv/Fm ratio was observed in growing seedlings exposed to 3- and 4-week drought periods. As in root egress and water potential values, a significant interaction was also observed between the growth stage of seedlings and the drought period on chlorophyll fluorescence values (p < 0.001).

### 4. DISCUSSION

Seedlings that were growing at planting showed considerably greater root egress during the study period than dormant seedlings when irrigated regularly or exposed to short drought periods (1–2 weeks). This can primarily be seen as a result of the different timing of shoot and root growth, and the importance of current photosynthate to new root growth [32]. After budbreak, provided that seedlings are not exposed to severe drought, the shoot is the primary sink of photosynthates which results in increases in shoot growth in preference to root growth [19]. Such a pattern was clearly seen in shoot and root growth of dormant seedlings under regular irrigation, indicating also that the normal growth rhythm was unaffected during the relatively long (34 weeks) frozen storage. In growing seedlings, however, allocation of photosynthates to roots probably increased during the study period. For example, Kaakinen et al. [18] found a considerable increase in root biomass simultaneously with ceasing stem elongation after mid-July in 1-yr-old Norway spruce seedlings that had initiated stem elongation in early June. In addition, growing seedlings initially had more unsuberized root biomass than dormant seedlings, which may have contributed to the greater water uptake and further, also greater root egress. The difference in root egress between dormant and growing seedlings under regular irrigation might also be related to the difference in frozen storage duration, as was shown by Ritchie [25] in Douglas-fir seedlings. However, the 4-week prolongation of frozen storage did not affect either soluble sugar or starch content in needles.

When seedlings were exposed to drought after planting, root egress of growing seedlings showed a considerable decline. On the other hand, root egress in dormant seedlings was rather insensitive to drought, and was in fact slightly increased by a short (1–2 weeks) exposure to drought (Fig. 1a). It is possible that a short period of low soil water content stimulates root egress of newly planted seedlings, at least as long as severe water deficit is avoided. Correspondingly, constant high soil water availability near the root plug may reduce the need for rapid root egress [8]. In growing seedlings, the decline in root egress almost paralleled the decline of Ψ*shoot pd*. The most rapid decline in root egress was observed after the 3-week drought period, when the Ψ*shoot pd* was already –2.2 MPa (after blackout), and the difference between Ψ*shoot pd* and Ψ*shoot d* only 0.17 MPa. This observation shows that the growing seedlings failed to rehydrate during the night and suffered from severe water deficit. Since the Ψ*shoot* measurements were taken after the artificial night, Ψ*shoot pd* was probably even more negative in seedlings that were growing without blackout. It seems likely that after the 3-week drought photosynthesis was nearly zero in growing seedlings since a compensation point in net photosynthesis between –2.0 and –3.0 MPa (Ψ) has been reported for many spruce species [2, 9, 24, 28]. At the same time, dormant seedlings were still capable of restoring water balance during the night (Fig. 2a). Even though dormant seedlings also suffered from moderate water stress after the 4-week drought, no decrease in root egress was observed (Figs. 1a and 2a). However, height growth, i.e. increase in transpiring needle area, decreased, which is a typical drought-avoidance strategy [20, 21].

An obvious reason for the more rapid decline in Ψ*shoot pd* in growing seedlings compared to dormant seedlings is their larger needle area and probably complete dehardening at the time of the planting, which resulted in increases both in stomatal and especially cuticular transpiration. According to Tranquillini [31], complete cuticular development in spruce needles...
takes a minimum of 3 months after budburst. Due to the succulent state of new shoots and poorly developed cuticles of new needles, growing seedlings were not able to control the water loss to the same extent as the dormant seedlings. This, together with low root/shoot ratio overcame the positive effect of high root egression on their ability to exploit soil water and maintain seedling water balance.

Photochemical efficiency (Fv/Fm) of the needles in dormant seedlings was still unaffected after the 4-week drought period at Ψsho_ value of -4.5 MPa (Figs. 2a and 2b). This is in agreement with the findings of Eastman and Camm [6] for interior spruce (Picea glauca (Moench) Voss × P. engelmannii Parry hybrid complex) seedlings. In growing seedlings Fv/Fm ratio declined by 25% after the 3-week drought period, while the Ψsho value declined from -0.96 MPa to -2.22 MPa, indicating probably down-regulation of primary photochemistry and the augmentation of photoprotective mechanisms to avoid overreduction and photoinhibitory damage [6]. A further decline in Fv/Fm ratio after the 4-week drought period indicates that the photosynthetic apparatus of the growing seedlings was already damaged (Fig. 2b).

When the results of this study are examined, it should be taken into account that seedling performance under drought is dependent on the ambient weather conditions (i.e. air temperature and relative humidity) [33]. It is possible that the degree of water stress is more dependent on the weather conditions in growing seedlings due to their higher transpiring needle area than in dormant seedlings. For example, the rapid decline in xylem water potential and root egress over a 3-week drought period in growing seedlings may be partly related to the rise of air temperature during the third week of the growing period (Tab. II). It is also possible that high root egression ability of growing seedlings has a more pronounced effect on the maintenance of seedling water balance if, contrary to the present study, soil water content is high at the beginning of the drought period. Finally, it must be remembered that the results from this study are not directly applicable to actual forest site, where newly planted seedlings have to compete with ground vegetation for water and nutrients [23, 30].

5. CONCLUSIONS

The results indicate that planting dormant Norway spruce container seedlings instead of growing ones from the same original seedling stock in early summer is beneficial only if very long dry period occur after planting. However, prolonged frozen storage (up to 34 weeks) in cardboard boxes at -3.5 °C is a useful method, with no major negative effect on seedling performance, to maintain dormancy until the time of the planting. Long term studies on performance of dormant and growing seedlings under drought on actual forest regeneration sites are needed before recommendations can be made.

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