Effect of storage conditions on post planting water status and performance of *Pinus radiata* D. Don stock-types

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Abstract – We examined the post-planting effect of storage on the plant quality and initial survival potential of bare-root (BR) and soil-plugged root (PR) of radiata pine seedlings outplanted in wet and dry soils. Seedlings were subjected to planting shock even under well-watered conditions. Although the transpiration rate declined, indicating closure of stomata, water stress occurred as evidenced by the decline in relative water content (RWC) and in the leaf water potential. More than 80% of the PR seedlings and only 20% of BR seedlings transplanted in well-watered regimen survived. Regardless of storage conditions and duration, seedlings planted under water shortage with a RWC < 50% did not survive. According to these results, it is not advisable to store radiata pine seedlings for more than 1 week when planting is under drought conditions even if the seedlings have soil around roots (PR seedlings).

container-grown / drought / field performance / seedling survival / transplanting stress

1. INTRODUCTION

Radiata pine is widely distributed in Northern Spain, particularly in the Basque Country where it occupies more than 150 000 ha. Plantations are established by planting out nursery-grown seedlings. In nurseries that grow radiata pine seedlings are normally lifted in February and planted either immediately or after a brief storage period at temperatures between 4–10 °C [29]. Although ideally the time between radiata pine lifting and planting should not exceed 48 h [1], cold storage of forest planting stock is nowadays widely accepted. In previous papers we investigated the effect of storage conditions such as temperature, duration and root coverage, on the physiology of the seedlings as well as the impact on their functional integrity and initial survival potential [29, 30]. Our findings showed that storage caused seedling desiccation which, in turn, provoked a decrease in seedling health and an increase of electrolyte leakage, indicating membrane damage [29]. At the same time, photosynthesis was reduced as a consequence of both stomatal and non-stomatal effects [30]. Consequently, the ability of radiata pine seedlings to initiate and elongate new roots was endangered. However, the effect depended on both the storage temperature and duration and on root coverage, with the effect being more pronounced in bare-root than in containerized seedlings. In addition, we observed a correlation between post-planting survival and post-storage water potential, and between electrolyte conductivity and photosynthetic rate before planting. However, these analyses were conducted under optimum post-planting...
conditions that are rarely associated with reforestation sites. Accordingly, attributes measured under these controlled conditions do not provide fully reliable information about field performance of seedlings [11].

It commonly happens that just after planting on a reforestation site, seedlings are exposed to a number of stresses. The main stressful factor is commonly water stress because root confinement, poor root-soil contact and low root system permeability can limit water uptake from the soil necessary to compensate the transpiration rates [6, 20, 25]. Thus, under drought conditions seedling water stress is caused by limited water uptake from the soil [4, 14, 21, 39] and by inadequate stomatal control as evaporative demand increases [14, 21]. Consequently, it is necessary to assess the success of field performance of the conifer seedlings established not only under optimum conditions but also when the inherent performance potential of the seedlings may be altered by planting site environmental conditions [11].

The main objective of this study is to determine the extent to which variations in storage duration (1, 8 or 15 days), temperature (4 °C or 10 °C), and seedling type (PR: soil-plugged rooted seedlings or BR: bare-rooted seedlings) affect the physiology and survival of seedlings after planting. We analyse radiata pine seedling water relation patterns in response to drought and water supply regimes during the first days after planting. Finally, we relate transplanting shock with survival of the radiata pine seedlings.

2. MATERIALS AND METHODS

2.1. Seedling lifting and cold storage

Plants were raised in the Oihanberri nursery, in the Basque Country (Northern Spain). Certified seeds (OIHAN genetic type) were sown in the spring of 1995, 1996 and 1997, and grown in the soil (bare-rooted seedlings). Root system was replicated 1 month before lifting, and 9-month-old seedlings were lifted in February 1996, 1997 and 1998. Seedlings from each treatment were then placed in several opaque, unsealed polyethylene bags and immediately taken to the storage chambers. The bags were not sealed in order to maintain the same conditions (temperature and relative humidity) inside the bags and the storage chambers.

Plants were stored as two stock types. One type had roots surrounded by soil from the Oihanberri nursery (soil-plugged seedlings, PR), while the other had roots free of soil after washing with water (bare-rooted seedlings, BR). Both stock types were stored in controlled temperature and humidity dark chambers, for 1, 8 or 15 days at 4 °C or 10 °C and at relative humidity of 80% [5]. At least, 180 seedlings per transport were stored [4 treatments (4 °C PR, 10 °C PR, 4 °C BR, 10 °C BR) x 15 seedlings per treatment x 3 days of storage (1, 8 and 15)]. As each measured physiological parameter remained statistically no different from year to year, we pooled all measures of the three years.

2.2. Post-storage planting

Seedlings were transferred to PVC containers (GODET 430, Pépinière Robin, France), containing a mixture of peat moss and vermiculite 1:1 (v/v) previously autoclaved [27] after removal from one, eight or fifteen days of cold storage. For post-planting shock analysis, seedlings were grown in a growth chamber for twenty-six days. Growth chamber conditions were: 14 h day length supplied by fluo-}

rescent (Sylvania F48T12 SHO/VHO, Sylvania USA) and incandescent lamps, the light intensity being 400 μmol m–2 s–1, and 10 h of darkness with an average temperature of 25/20 °C and relative humidity of 60/80% day/night.

Post-planting survival potential was followed for 8 weeks, as a minimum. Briefly, seedlings were grown for 2 months in a glasshouse. Light conditions were 12 h of sunlight, supplemented with warm-white fluorescent lamps (Osram L85 W/31) and incandescent bulbs. Temperatures were 25/18 °C day/night and 50/70% relative humidity (RH). Seedlings were watered twice weekly with deionized water and fertilized every 15 days with nutrient solution (mg per plant): 3.65 N, 1.29 P, 3.87 K, 0.35 Fe, 0.07 Mg, 0.06 Ca, 0.06 B, 0.01 Mo and 0.01 Zn [27, 28].

To simulate drought conditions one half of the plants were subjected to drought regime and the remaining half were watered three times a week until field capacity. The drought treatment was imposed by withholding water for 20 days, and then the plants were rewatered and grown in growth chamber until the end of the study. Physiological parameters were determined at one, eight and twenty days in watered and droughted plants, and at 6 days after rewatering.

2.3. Measurement techniques

Plant water relations parameters were determined basically as described by Mena-Petite et al. [29]. This involved measuring predawn xylem water potential (Ψ)x using a pressure chamber [37].

Relative water content (RWC) was determined on needles using the equation RWC = 100 [(FW–DW)/(TW-DW)]. Five to ten needles per treatment were excised and the fresh weight (FW) was determined. Needle turgid weight (TW) was calculated by placing needles in darkness for 24 h in vials containing water to allow complete rehydration. Afterwards, the needles were dried at 80 °C for 48 h and dry weight (DW) was determined.

Electrolyte leakage from roots was determined using the technique described by McKay [24]. Briefly, needles or roots were washed in deionized water to remove ions and cut into 2 cm length pieces and put in 25 mL-glass bottles containing 16 mL distilled water of known conductivity. The bottles were capped, shaken, and left at room temperature for 24 h, then shaken again, and the conductivity of the bath solution was measured using a conductivity meter 1480-90 electrode (Cole-Palmer Instruments Co; Chicago, II, USA). Finally, samples were killed by autoclaving at 110 °C for 10 min, cooled to room temperature and total conductivity was recorded. The 24-h conductivity was expressed as a percentage of the conductivity value after autoclaving, having first subtracted the known conductivity value of the distilled water [27].

Root growth potential (RGP) was determined by measuring the number and root length of white roots that developed 28 days [41] after transplanting from cold storage [15]. The root system was replicated 1 month before lifting, and 9-month-old seedlings were lifted in February 1996, 1997 and 1998. Seedlings from each treatment were then placed in several opaque, unsealed polyethylene bags and immediately taken to the storage chambers. The bags were not sealed in order to maintain the same conditions (temperature and relative humidity) inside the bags and the storage chambers.

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data present in Figures 2, 5 and 7 were tested for linear, logarithmic, exponential, and second-order polynomial fits, and best fit regressions were selected.

3. RESULTS

3.1. Physiological characteristics at planting

Storage factors such as temperature and duration, and stock type significantly influenced seedling water potential, RWC, the index of root growth (IRG) and needle (NEL) and root (REL) membrane integrity (Tab. 1) as well as another physiological parameter such as gas exchange. Plant water status was drastically affected by storage conditions and duration. The value of water potential during storage decreased from –0.53 MPa in plants before storage to –0.58 MPa in PR plants stored for 1 day at 4 ºC, and to –2.48 MPa in BR seedlings stored for 15 days at 10 ºC (Tab. 1).

The RWC of plants ranged between 80 and 90% in PR seedlings and between 58 and 90% in BR seedlings. Whereas in PR seedlings the RWC was significantly (P < 0.05) affected by duration but not by the temperature of storage, in BR seedlings there was also a significant (P < 0.05) difference between storage temperature after 15 days (Tab. 1). Storage caused a significant (P < 0.05) increase in both needle (110–240%) and root (13–45%) electrolyte leakage compared to control plants (before storage) (Tab. 1). The IRG was 5 when PR plants were stored for fewer than 15 days; lengthening storage to 15 days in both PR and BR seedlings diminished the index of root growth at 4.2 (PR seedlings at 4 ºC) and 2.0 (BR seedlings at 10 ºC) (Tab. 1).

Transpiration rates decreased between 27% and 41% in PR and BR seedlings, respectively, whereas WUE decreased about 19% in PR seedlings and 52% in BR seedlings, after 15 days storage at 10 ºC (Tab. 1). All these data indicated that plants had suffered during storage, with BR seedlings being more sensitive to storage temperature than PR seedlings, and that these effects will determine their behaviour during the post-planting period if water availability is restricted.

3.2. Post-planting performance

Because these post-storage functional attributes may be altered in their expression after reforestation depending on environmental conditions in a phenomenon known as planting shock, we have analysed the post-planting expression of pine stock quality, summarized in Table 1, under wet and drought regimes.

The water potential of plants planted under irrigation showed the typical post-planting stress syndrome (Fig. 1, left), which was significantly (P < 0.05) more remarkable in plants previously stored at the highest (10 ºC) temperature and without soil around the roots (BR seedlings). Water potential decreased progressively from the first to the 20th day after planting, and was dependent on the previous storage duration (Figs. 1A, 1C and 1E). As noted above (Tab. 1) an increase in temperature or duration of storage or the lack of soil around roots during this period exacerbated transplanting stress [13].

On the other hand, seedlings planted under non-irrigated regime for 20 days showed a significant (P < 0.05) and progressive reduction of water potential (Fig. 1, right). Values varied from –1.74 MPa in PR- and –2.18 MPa in BR-plants stored at 4 ºC and 10 ºC, respectively, for 1 day (Fig. 1B), to –2.25 MPa in PR- and –2.7 MPa in BR-plants stored at the same temperatures for 15 days (Fig. 1F). These values were 45% to 75% more negative than their counterparts planted under irrigated conditions. Again, significant differences (P < 0.05) between root cover and storage temperature were observed in planted seedlings in both well- and non-watered soils. However, the effect was ameliorated, at least partially, when rewatering occurred (Figs. 1B, 1D and 1E, recovery).

Unlike water potential, the RWC of seedlings was not significantly affected when planted under irrigated regime (data not shown); however, after 20 days without water, RWC was reduced in all seedlings. This effect was lower in PR plants than in BR plants. Rewatering for 6 days tended to enable seedlings subjected to different pre-planting conditions to recover RWC except, perhaps, for BR seedlings stored for a long time (15 days; data not shown).

Table 1. Effect of storage conditions: temperature (4 ºC or 10 ºC), duration (1 or 15 days) and stock type (PR or BR) on water potential (ΨW), relative water content (RWC), transpiration (E), water use efficiency (WUE), index of root growth (IRG), and conductivity: needles electrolyte leakage (NEL) or root electrolyte leakage (REL), at planting time. Values are means ± SE. On each line, mean values not sharing common letters are significantly different (P < 0.05)

<table>
<thead>
<tr>
<th>Stock type</th>
<th>Soil-plugged root (PR)</th>
<th>Bare-root (BR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage duration</td>
<td>1 day</td>
<td>15 days</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>4 ºC</td>
<td>10 ºC</td>
</tr>
<tr>
<td>ΨW (MPa)</td>
<td>–0.58 ± 0.02a –0.56 ± 0.95a</td>
<td>–0.75 ± 0.14a –1.12 ± 0.08b</td>
</tr>
<tr>
<td>RWC (%)</td>
<td>89.71 ± 0.69a 87.49 ± 1.45a</td>
<td>90.18 ± 1.67a 86.94 ± 1.01a</td>
</tr>
<tr>
<td>NEL (%)</td>
<td>8.38 ± 0.20a 9.50 ± 0.20a</td>
<td>11.34 ± 1.40c 17.83 ± 1.10a</td>
</tr>
<tr>
<td>REL (%)</td>
<td>30.91 ± 0.90a 32.11 ± 1.10a</td>
<td>31.67 ± 3.90a 35.09 ± 3.60a</td>
</tr>
<tr>
<td>IRG</td>
<td>5.16 ± 0.72a 5.13 ± 0.50a</td>
<td>4.20 ± 0.56b 3.00 ± 0.30c</td>
</tr>
<tr>
<td>E (µmol mol–1 s–1)</td>
<td>2.81 ± 0.14a 2.26 ± 0.14b</td>
<td>2.06 ± 0.11a 1.65 ± 0.16b</td>
</tr>
<tr>
<td>WUE (µmol mol–1)</td>
<td>2.68 ± 0.24a 1.84 ± 0.24b</td>
<td>1.51 ± 0.43b 1.53 ± 0.25c</td>
</tr>
</tbody>
</table>

Postplanting behaviour of *P. radiata* seedlings 697
Twenty days after planting we found a curvilinear relationship \((r = 0.897)\) between \(\Psi_W\) and RWC (Fig. 2). When RWC declined between 90% and 70%, the \(\Psi_W\) responded progressively, decreasing from –1 MPa to –2.2 MPa. However, the \(\Psi_W\) dropped more slowly, up to –2.8 MPa, with a further decrease of RWC to 25%. This value seemed to be practically irreversible.

Figure 3 illustrates the changes in instantaneous transpiration rates over time, in both irrigated and non irrigated plants after planting. A post-planting shock effect was observed in this parameter (see left side of Fig. 3) which paralleled stomata closure (data not shown). Drought enhanced this depletion and 20 days after withholding water the depletion of transpiration reached values between 30% and 80% (see right side of Fig. 3) compared to non-stored plants. After rewatering, PR plants’ transpiration reached values similar to those found in well watered plants. Only transpiration rates below 0.65 mmol m\(^{-2}\) s\(^{-1}\)—values observed in BR-seedlings previously stored at 10 ºC—failed to reverse 6 days after rewatering (Fig. 3F).

Post-planting effects on root electrolyte leakage are depicted in Figure 4. In previous work [29] we showed significant

![Figure 1. Time course of post-planting needle water potential of well-watered (left side) or water-stressed (right side: drought) radiata pine seedlings previously stored with (PR, ■) or without (BR, □) soil around the roots, at 4 ºC ( ■) or 10 ºC ( ■) for 1 (A, B), 8 (C, D) or 15 (E, F) days. Plants were rewatered (right side: recovery) after 20 days of water withholding. Each value represents the means (± SE) of, at least, three independent experiments, each replicated twice. For a given storage period and post-planting day, mean values not sharing common letters are significantly different (P < 0.05).](image)

![Figure 2. Correlation between RWC and leaf water potential (twenty days after planting) in radiata pine seedlings. Data were pooled through all storage conditions and post-planting watering regime.](image)
increase in root and needle electrolyte leakage during storage period (see Tab. I). Post-planting effects on electrolyte leakage depended on water regime and physiological characteristics of stock-type at planting time. Even in irrigated soils poor contact of roots with soil could limit water uptake and provoke injury (planting stress) to both roots (Fig. 4) and needles (data not shown), with the effect proving greater on needles than on roots. Thus, when plants stored for 15 days at 10 ºC were planted for 20 days in wet soil, root electrolyte leakage (REL) increased by 35% (Fig. 4E) whereas needle leakage increased by 55% (data not shown). If the post-planting was made under drought stress a dramatic increase in electrolyte leakage occurred, amounting to 50% (Fig. 4F) in root and 195% in needle electrolyte leakage (data not shown). These increases in root and needle electrolyte leakage concur with results obtained in similar studies for various coniferous species [26].

Growth chamber survival of radiata pine seedlings 2 months after transplanting under irrigated and non-irrigated regimes is represented in Figure 6. PR seedlings achieved at least 80% survival irrespective of storage temperature when planted under well irrigated conditions. Garriou et al. [12] also observed a good survival rate (65–85%) in Corsican pine after planting seedlings under well-irrigated conditions. However, dry soils caused a remarkable drop in the survival figure, with mortality being temperature- and time of storage- dependent. 60% of PR seedlings survived when stored for 1 or 8 days at 4 ºC, and this percentage decreased to 15% after 15 days of storage (Fig. 6A).

At a higher storage temperature (10 ºC) the effect of dry soils was even more drastic, resulting in survival rates of 40% for plants that had been stored for 1 day, 20% for plants stored for 8 days and as low as 0% for those kept 2 weeks in storage (Fig. 6B). The survival capacity of BR seedlings was more
affected than PR, and their mortality was also more pronounced when planted under water deficit conditions (Figs. 6C and 6D). One day of storage at 4 °C produced the death of 40% of plants planted in wet soils (Fig. 6C) and after 15 days at 4 °C or after 8 days at 10 °C only 20% of BR seedlings survived. The percentage of BR plants that survived in drought conditions was 40%, 20% and 0% in seedlings taken from 1, 8 or 15 days of storage at 4 °C, respectively (Fig. 6C), and 30%, 0% and 0% after the same storage periods at 10 °C (Fig. 6D).

Although a close ($r = 0.836$) relationship between needle water potential and survival was observed two months after transplanting in the correlation analysis (data not shown), a slightly better fit ($r = 0.874$) was found between survival and the RWC, measured 20 days after planting, when the mean values of both water regimes were considered (Fig. 7). As can be seen in Figure 7, the percentage of survival of radiate pine was greater than 50% when RWC was higher than 75%, whereas when water content was lower than 50% the survival rate was practically nil.

Figure 4. Time course of post-planting root electrolyte leakage of well-watered (left side) or water-stressed (right side: drought) radiata pine seedlings previously stored with (PR, ■) or without (BR, ■) soil around the roots, at 4 °C (■) or 10 °C (■) for 1 (A, B), 8 (C, D) or 15 (E, F) days. Plants were rewatered (right side: recovery) after 20 days of water withholding. Each value represents the means (± SE) of, at least, three independent experiments, each replicated twice. For a given storage period and postplanting day, mean values not sharing common letters are significantly different ($P < 0.05$).

Figure 5. Correlation between RWC and root electrolyte leakage (twenty days after planting) in radiata pine seedlings. Data were pooled through all storage conditions and post-planting watering regime.
4. DISCUSSION

Several authors have observed that transplants remained water stressed for a long period of time even when soil water content was maintained at field capacity [13, 16, 19]. Plant water balance depends on soil moisture, root absorption capability and shoot transpiration rates. So, internal water stress of plants occurs either from (1) excessive transpiration that can be caused by inadequate stomatal control as evaporative demand increases [14, 21] or (2) slow absorption of water from soil because of root confinement, poor contact of roots with soil, and low root system permeability [4, 14], or (3) a combination of both, which in turn adversely affects the survival and growth of plants.

Water potential is a good indicator of post-planting stress because when the absorption of water is insufficient to compensate loss by transpiration, the water potential of plant decreases. In our experiment, the results show that the transplants, even when regularly irrigated, suffer from planting shock, resulting in decreased water potential over the time of study (20 days, Fig. 1 left). These water potentials remains low even after stomatal conductance declined (data not shown). Similar results were observed in ponderosa pine by Omi et al. [34] who suggested that either low stomatal conductance did not sufficiently limit the water loss, or the water uptake rate was not enough to offset the loss [14, 36]. The stress suffered by transplanted seedlings depends on the one hand upon the soil water at the time of planting (Fig. 1) [19], and on the other hand on previous history of stock types: root coverage, duration and temperature of storage, root growth potential (Tab. I), i.e. the rate at which new roots are regenerated [31], etc. When plants were not watered for 20 days after planting, the degree of water stress was greater (Fig. 1, right).

We have observed that in plants with \( \Psi_W \) lower than \(-2.5\) MPa measured just before transplanting, the ability of radiata pine seedlings to initiate and elongate roots was drastically reduced [29]. The ability of seedlings to take up water depends on the efficiency with which they produce and elongate new roots at planting time. This RGP, expressed as an index of root growth [5], showed that BR radiata pine seedlings stored at 10 °C for more than 8 days (Tab. I) reached values of 2. A root growth index of 2 or lower is indicative of poor capacity to generate new roots after planting, resulting in unacceptable planting
mortality rates (Fig. 6) [3, 38] as obtained in this work. Root regeneration, even under wet regime (see IRG in Tab. I), was probably limited by the reduction of photosynthesis at planting time [30] and the delay in reassuming photosynthetic capacity after planting (data not shown) as a consequence of water stress. This water stress also causes the loss of cell turgor which is required for root elongation. Moreover, the delay in reassuming photosynthetic capacity hinders the accumulation of solutes, which reduces the possibility of maintaining turgor and consequently jeopardizes the radiata pine seedlings’ ability to tolerate drought stress [14] after planting. Osmotic adjustment is the main mechanism whereby tree species cope with drought [14].

If there is no root growth, xylem water potential declines and transplants will die. Moreover, Burdett [6] has suggested that root-soil contact of newly planted seedlings is usually poor and for this reason water is a limiting resource for seedling establishment and survival. The increased water stress after planting implies that interference with water uptake is the major factor that prevents the growth of new roots and leads to the death of plants [14, 39]. In our study, the shortage of water uptake disturbed water status, reducing both water potential (Fig. 1) and the RWC (data not shown), and a curvilinear relationship ($r = 0.897$) between these two parameters was observed (Fig. 2).

Furthermore, the lowering of internal water status can cause severe injury to roots (Fig. 4). The reduction of root water content as a consequence of desiccation of the root system [9] is accompanied by a decrease of needle water potential [26] which in turn provokes electrolyte leakage in both roots (Fig. 4) and needles (data not shown). In addition, the decline in water potential provokes a stomatal response (data not shown) to decrease the transpiration rate (Fig. 3) and avoid water loss. Thus, although transpiration was reduced and the water loss may be alleviated by stomatal closure, the insufficient development and/or deterioration of the root system under non-irrigated regime (Fig. 4) enhanced the water stress of planting seedlings through lower water uptake and reduced ability to maintain turgor, establishing a close relationship between root membrane integrity and the water status of the plants (Fig. 5).

The lowering of osmotic potential due to net solute accumulation is a major component of drought resistance for woody, as well as herbaceous, plants, allowing them to maintain turgor-dependent processes such as cell expansion and stomatal aperture even at low water potential [33]. It has been claimed that pines are suited to dry habitats because they are able to increase water use efficiency under water stress. For example, osmoregulation has been shown in root tips of drought-resistant *Pinus pinaster* populations in Morocco [32], along with a high capacity for osmotic adjustment in needles of several genotypes of the same species [33], and a decrease in osmotic potential at full turgor also in the same maritime pine species [10]. However, no evidence of osmotic adjustment was detected by us in *Pinus radiata* seedlings subjected to both drought or acid rain [27]. Moreover, Picon-Cochard and Guehl [35] were unable to detect soluble carbohydrate accumulation in *Pinus pinaster* seedlings under water deficit, suggesting that insufficient duration or severity of applied water stress suppressed the expression of osmotic adjustment [33]. Coutts [9] and Sucoff et al. [39] reported that the root system in conifers is prone to desiccation, essentially, under the desiccating conditions such as those performed by us in which plants were stored in unsealed bags. However, when plants are kept in sealed plastic bags, the plants’ water status remains constant and no alterations occur [9, 12].

The likelihood of recovery under the different parameters analysed after rewatering depends on the conditions and period of storage such as root coverage and temperature (Tab. I), which may lead to a lag in their resumption or even to no recovery at all, as in the case of the BR seedlings stored for 15 days which did not survive when planted in dry soils (Fig. 6D). This inability to recover from transplanting shock may reflect impacts of transplanting on metabolic processes as was postulated by Guehl et al. [16]. In this respect, we observed a reduction in CO$_2$ assimilation capacity (data not shown) which in turn can reduce root growth as mentioned above. The rate of physiological recovery is dependent on the severity of drought [14] but also on the conditions and duration of preplanting storage; as the storage period is lengthened the rate of water potential decreases after the seedlings are rewatered.

Thus, the water stress caused by insufficient water supply from soil to roots after planting, and insufficient stomatal control result in poor survival and slower growth [3, 23, 36]. This poor survival can be observed even when plants are planted in good water conditions (Fig. 6) [29]. When the $\Psi_W$ fall to values between $-1.75$ MPa and $-2.7$ MPa, the possibility of surviving was reduced by 60 to 75%, whereas $\Psi_W$ lower than $-2.75$ MPa cancels any possibility. Similar results were obtained in different coniferous species subjected to various storage regimes and packaging methods [12, 13].

Our results show that a drop of RWC under 50% practically prevents the survival of seedlings (Fig. 7). This fact is not in accordance with results reported by Garriou et al. [12] who observed a reduction in survival and root growth potential despite the favourable water status of cold-stored Corsican pine. The close relationship observed between RWC and root electrolyte leakage (Fig. 5) suggested that REL after drought stress could be a good predictor of field performance as previously claimed by us [29] and several other authors [12, 25, 40].

Postplanting mortality increased as the storage period was extended indicating a loss of water stress resistance due to storage. It has been demonstrated that sugars and starch can be reduced during storage [7], and this reduction jeopardizes stress resistance and consequently post-planting survival [17]. McCracken [22] found evidence that this depletion was particularly noticeable in radiata pine seedlings during cold storage. The exhaustion of the energy reserves can reduce the ability of initiate and elongate new roots [30] (Tab. I) and consequently decreases root water uptake. Moreover, as reported by Coutts [9], exposure of roots to drying conditions before planting causes a rapid decrease in fine root development after planting, impairing water uptake and increasing water stress which in turn results in lower survival (Figs. 6 and 7).

Our findings show that performance and survival after planting may depend mainly on stock-type, both under well- and limited-water regimes, with BR seedlings performing much more poorly than PR ones. This finding has also been observed in several coniferous and non-coniferous tree species [14, 18] suggesting that development of the root system in BR seedlings after planting is lesser than in PR seedlings and thus they take
up less water than needed to offset water loss by needles, and that cold-stored bare-root seedlings have a high resistance to water flow through the plant just after removal from cold storage [8, 15].

Our results also show that the success of planting must be attributed to the different environmental conditions following outplanting in addition to the post-storage physiological conditions of seedlings, that is, at pre-planting time. Thus, the ability of the plants’ roots to supply water has a huge impact on the initial survival potential, as we have stated [30].

Finally, these findings clearly indicate that transplanting shock and the stress caused by drought seemed to be, although additive, transitory at least in plants stored at 4 °C with soil around roots (PR) which achieve survival rates > 60% (except seedlings stored for 15 days whose survival was only 20%). PR seedlings stored at 10 °C or BR seedlings stored both at 4 or 10 °C for 15 days are not able to survive at all under drought conditions. These data also confirm our previous conclusions: storage of radiata pine seedlings at 10 °C and humidity under 80% for 15 days is not recommended because such conditions reduce stock quality [29, 30] and post-planting survival, including under wet regime (these results). Moreover it is not recommended to store radiata pine seedlings for more than one week when planting in drought regime even though seedlings roots are surrounded by soil (PR seedlings).

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