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ORIGINAL PAPER



Short-day photoperiods affect expression of genes related to dormancy and freezing tolerance in Norway spruce seedlings

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Abstract

• *Key Message* Gene expression analysis showed that prolonged short day (SD) treatment deepened dormancy and stimulated development of freezing tolerance of *Picea abies* seedlings. Prolonged SD treatment also caused later appearance of visible buds in autumn, reduced risks for reflushing, and promoted earlier spring bud break.

• *Context* Short day (SD) treatment of seedlings is a common practice in boreal forest tree nurseries to regulate shoot growth and prepare the seedlings for autumn planting or frozen storage.

• *Aims* The aim of this study was to examine responses of Norway spruce (*Picea abies* (L.) Karst.) to a range of SD treatments of different length and evaluate gene expression related to dormancy induction and development of freezing tolerance.

• *Methods* The seedlings were SD treated for 11 h a day during 7, 14, 21, or 28 days. Molecular tests were performed, and the expression profiles of dormancy and freezing

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Contribution of the co-authors Elisabeth Wallin performed all experimental work, analyzed the data, and co-wrote the manuscript. Daniel Gräns contributed in data interpretation and co-wrote the manuscript.

Anders Lindström supervised the work and co-worked in paper writing. Nathalie Verhoef was responsible for gene activity analyses. D.F. Jacobs participated in data interpretation and paper writing.

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tolerance-related genes were analyzed as well as determination of shoot growth, bud set, bud size, reflushing, dry matter content, and timing of spring bud break.

• *Results* The 7-day SD treatment was as effective as longer SD treatments in terminating apical shoot growth. However, short (7 days) SD treatment resulted in later activation of dormancy-related genes and of genes related to freezing tolerance compared to the longer treatments which had an impact on seedling phenology.

• *Conclusion* Gene expression analysis indicated an effective stimulus of dormancy-related genes when the SD treatment is prolonged for at least 1–2 weeks after shoot elongation has terminated and that seedlings thereafter are exposed to ambient outdoor climate conditions.

Keywords *Picea abies* · Molecular tests · Photoperiod · Shoot growth termination · Bud formation · Storability

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1 Introduction

The quality of nursery seedling stock plays an important role in determining reforestation success (Mattsson 1997). One key attribute toward the end of nursery cultivation is dormancy status, which affects seedling stress resistance during lifting and handling, and freezing storability (Stattin et al. 2000). Early development of adequate seedling freezing tolerance may be important to reduce risks during autumn planting, which may provide an effective means to extend the planting season yet can be problematic for frost-sensitive species such as Norway spruce (Picea abies (L.) Karst.) (Christersson 1978; Kohmann and Johnsen 2007).

The dormancy cycle of many boreal forest tree species is strongly affected by seasonal changes in photoperiod (Ekberg et al. 1979) and temperature (Heide 1974). Short day (SD) treatment (Rosvall-Åhnebrink 1982; Fløistad and Granhus 2010, 2013) of seedlings has shown to be an effective tool to regulate height growth while also inducing dormancy. This treatment involves reducing the photoperiod in late summer using black curtains that completely cover the seedlings either inside the greenhouses or outdoors in specially equipped areas. The intensity and duration of SD treatments vary widely across regions and nurseries, but typically fall within a range of 8-12 h of photoperiod for 14-35 days (Rosvall-Åhnebrink 1982; Konttinen et al. 2003; Jacobs et al. 2008; Luoranen et al. 2009; MacDonald and Owens 2010; Fløistad and Granhus 2013). SD treatment promotes early growth cessation and induces bud set (Dormling et al. 1968; Heide 1974; Ekberg et al. 1979; Colombo et al. 1989, 2001; Fløistad and Granhus 2013), while also increasing seedling freezing tolerance (Dormling 1982; Colombo et al. 1989, 2001; Jacobs et al. 2008). Thus, this cultural treatment is now regularly employed in container nurseries across Canada and Scandinavia in production of boreal conifers (Colombo et al. 2001).

SD treatments vary in their effects in seedling growth and development depending on cultural conditions, species, and provenance (Dormling et al. 1968). The dates for start and termination of SD treatment are important because bud dormancy is promoted if the natural critical night length (i.e., night length known to promote bud set of a given provenance) is reached by the end of treatment (Kohmann and Johnsen 2007) and this prevents reflushing (Fløistad and Granhus 2010, 2013). The required natural critical night length varies by provenance, whereby northern provenances and those from high altitudes need shorter night lengths to induce dormancy compared to southern provenances from lower altitudes (Dormling 1973; Heide 1974; Dormling 1979; Dormling and Lundkvist 1983; Clapham et al. 1998). This suggests that different provenances will respond variably to different timing and durations of SD treatments. Fløistad and Granhus (2013) showed that SD treatment (7, 10, 14, and 17 days) of Norway spruce (origin 60°N, 10°E) significantly affected height



growth after just 7 days of treatment. Their results among others also suggest that Norway spruce seedlings require a longer SD treatment to avoid a second bud flush, especially if the treatment starts early (Heide 1974; Fløistad and Granhus 2010, 2013; Luoranen and Rikala 2015). Furthermore, Olsen et al. (2014) reported that different day and night temperatures during SD treatment variably affected bud development.

If SD treatments are too extensive (i.e., duration and/or intensity), reduced photosynthesis may lead to a decline of seedling growth and vigor. MacDonald and Owens (2010), working with Douglas-fir (Pseudotsuga menziesii var. menziesii (Mirb.) Franco), recommended SD treatments lasting for 3 weeks (vs 4-6 weeks) to avoid reductions in shoot diameter and root mass. Similarly, Konttinen et al. (2003, 2007) found that prolonging daily light periods from 8 to 12-14 h during SD treatment resulted in better seedling performance for provenances of northern Norway spruce (origin 60°40'N-64°40'N).

Determination of growth cessation and bud status is relatively straightforward, while the estimation of dormancy level and its relationship to subsequent freezing tolerance is more complex. To our knowledge, even though SD treatment has been used for several decades, there is still no practical way to assess dormancy level and its relationship to the development of subsequent freezing tolerance during ongoing SD treatment. Enhanced knowledge of how patterns of gene expression correspond with phenological attributes, such as freezing tolerance of seedlings, allows the possibility to use molecular tests to postpone effects of environmental changes. Freezeinduced electrolyte leakage provides a direct measure of seedling freezing tolerance (Lindström et al. 2014); yet, development of freezing tolerance lags behind dormancy development (Weiser 1970; Fushigami and Nee 1987; Dormling 1993; Clapham et al. 2001; Greer et al. 2001; Holliday et al. 2008), and so, its application is limited to several weeks after completion of SD treatment. Previous studies have investigated gene expression connected to dormancy and freezing tolerance induced by SD treatment of species such as Norway spruce (Asante et al. 2011), Sitka spruce (Holliday et al. 2008), and Douglas-fir (Balk et al. 2008). In 2006, NSure (Wageningen, The Netherlands) marketed a testing procedure for Norway spruce (ColdNSureTM). This molecular test measures the activity of a set of genes involved in development of freezing tolerance (Joosen et al. 2006; Stattin et al. 2012). The ColdNSureTM test, based on the relationship between the outcome of freezing shoots to -25 °C and the expression of freezing tolerance-related genes, has been shown to be as effective as freeze-induced electrolyte leakage in predicting freezing tolerance and storability of Norway spruce (Stattin et al. 2012). Furthermore, Stattin et al. (2011) identified dormancy-related genes that respond upon SD treatment in Norway spruce. These sets of genes could possibly be used as a predictive tool to measure dormancy development during

SD treatment and help nurseries to decide when it is appropriate to terminate the treatment. The ColdNSure[™] test could be used as an indicator of which SD program results in favorable development of freezing tolerance and storability for a given species and provenance.

Following planting, seedlings are susceptible to frost damage after bud break (Dormling 1982; Christersson and von Fircks 1988). The timing of bud break in spring is largely affected by temperature accumulation (Hannerz 1994; Sutinen et al. 2012), but other factors, such as photoperiod and temperature during growth cessation and bud set, are also important (Sögaard et al. 2007; Fløistad and Granhus 2010). Konttinen et al. (2003) reported that SD treatment initiated in the beginning of July with a duration of 3-4 weeks led to earlier apical bud break in spring and thereby increased exposure to frost damage compared to seedlings subjected to shorter (2-3 weeks) SD treatment with starting dates in mid-August. Sögaard et al. (2007) and Olsen et al. (2014) showed that high temperature during SD treatment resulted in a later bud break the following spring. It is possible that the activity level of dormancy-related genes during growth cessation could effectively forecast the timing of bud burst in spring.

The overall aim of this study was to investigate how the activity of genes related to dormancy and freezing tolerance influence the physiological responses of SD-treated seedlings. Additionally, we sought to determine whether the gene expression profiles could be used to forecast seedling development (i.e., termination of growth, bud set, freezing tolerance, and timing of bud burst).

Our study hypotheses were that (i) the genes that are activated by SD treatment for developing dormancy can act as an indicator for SD treatment termination, (ii) different durations of SD treatment, and (iii) different conditions obtained indoors and outdoors after termination of SD treatment will affect gene- and physiological seedling responses.

2 Materials and methods

2.1 Seedling material and treatments

The experimental material consisted of container-grown 1.5year-old seedlings of Norway spruce cultivated at Nässja nursery (60° 15' N; 16° 50' E), Sweden. The seeds were collected in the seed orchard Ålbrunna (59° 31' N, alt. 50 m), with mean origin of the plus trees corresponding to lat. 60° 58' N, alt. 212 m. The seeds were sown on July 13, 2012 in 50-ml containers at a density of 820 cavities m⁻² (Plantek 121, Finland), filled with peat (NMP Närkes AB, Sweden) and grown according to standard routines at Nässja nursery. A total of 24 container units each consisting of 11 × 11 cavities were transferred from the Nässja nursery on July 9, 2013 and placed in the open at the research station in Vassbo (60° 31' N; 15° 31' E, alt. 130 m). Seedlings were fertilized weekly by adding a complete mineral nutrient solution (Wallco, Sweden; N:P:K, 100:13:65) dissolved in the irrigation water at a rate of 3 g N week⁻¹ m⁻² through the third week of September. On July 15, 2013, all seedlings were transferred indoors to a greenhouse except for one batch (outdoor control) consisting of four container units (replicates) that were placed outside. Another batch (control indoor), also containing four units (replicates), was placed indoors and exposed to natural day length. The remaining 16 units were split in half, resulting in 32 smaller units (each containing 55 seedlings), which were then randomly placed in the blackout compartment indoors. Seedlings were subjected to SD treatment of 11 h day and 13 h night, a commonly used blackout treatment for the selected Norway spruce provenance. According to Dormling and Lundkvist (1983), our Norway spruce provenance would have a critical night length (when 50% of the population starts to initiate bud set) of approximately 7 h, which corresponds to a day length of 17 h. Seedlings were SD treated for 7 days (SD 7) after which four units were moved outdoors and four units were kept indoors, with both environments providing natural day length. This procedure was repeated after 14 (SD 14), 21 (SD 21), and 28 (SD 28) days (Fig. 1). The natural day length that the SD 7 seedlings were exposed to after completion of SD treatment was 17 h and 38 min, for SD 14; 17 h and 5 min, SD 21; 16 h 32 min and SD 28; 15 h 55 min.

2.2 Measurements of height and bud development

In each container unit (replicate), the middle row of 11 seedlings was marked for measurement of height and bud status. Measurements of height were performed once a week during a 4-week period (July 15 through August 12, 2013). Thereafter, measurements were made biweekly until September 23, and a final measurement was completed on October 9. Different categories (based on Krutzsch (1973) with some alterations) were used to classify apical bud set development, reflushing, and bud break. Apical bud set development was measured at the same time as height and classified as follows: no bud, initial indication of bud, small bud, and large bud. Reflushing was monitored for apical and lateral buds only on September 9 using four categories: no reflushing, bud needles visible, bud needles <10 mm, and bud needles ≥ 10 mm. At the end of October 2013, outdoor-grown seedlings were transferred into the greenhouse where all seedlings were kept until May 2014 (Fig. 2). On January 24, apical bud size was measured using a caliper and classified into five categories $(1 = \le 1.0 \text{ mm}, 2 = 1.1-2.0 \text{ mm}, 3 = 2.1-3.0 \text{$ 4=3.1-4.0 mm, 5=4.1-5.0 mm). Apical bud break development was measured weekly from March 12 to May 2 and classified as follows: no bud break, needles visible, needles <10 mm, needles ≥10 mm. The previously described bud development categories were combined into two major classes (1 and 2) to simplify data analysis. This was done for bud set (no bud + initial indication of





Sampling occasions: 9/9 23/9 9/10 23/10

Fig. 1 Experimental design and sampling schedule for SD (short day) experiment (11 h light; 13 h night). Untreated control seedlings (*green*) were kept under natural light conditions indoors and outdoors during the experiment. For the remaining seedlings, SD treatment started on July 15, 2013 in greenhouse for all SD treatments. Seedlings were divided into four batches and subjected to four different SD treatment periods: 7 (*orange*), 14 (*purple*), 21 (*blue*), and 28 (*red*) days. Following treatment, half of each batch was moved outdoors and the other

bud = S1, small bud + large bud = S2), reflushing (no reflushing = R1, needles visible + needles <10 mm + needles



Fig. 2 Daily maximum and minimum greenhouse temperatures from July 15, 2013 to Apr. 10, 2014. Temperature measured 1.6 m above ground. Daily maximum and minimum outdoor temperatures from July 15 to Oct. 28, 2013. Temperature measured 1.3 m above ground. Seedlings grown outdoors were transferred indoors to the same greenhouse as the other seedlings on Oct. 28 for winter storage at minimum temperature of +7 °C. Natural day lengths are indicated in the figure

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remained indoors, all exposed to natural day length. Samples for molecular test of dormancy induction were taken each week during the SD treatment period followed by a final sample on Aug. 26 (indicated by *open circles*). Samples for freezing tolerance (ColdNSure[™]) were collected at four different occasions: Sept. 9, Sept. 23, Oct. 9, and Oct. 23 (indicated by *solid circles*). Samples for determination of DMC were taken only on Oct. 23

 $\geq 10 \text{ mm} = \text{R2}$), and bud break (no bud break = B1, needles visible + needles <10 mm + needles $\geq 10 \text{ mm} = \text{B2}$).

2.3 Measurements of gene expression and dry matter content

The gene expression profiles of the dormancy-related genes during the period of SD treatment was studied by taking samples each week starting on July 15 (day 0), July 22 (day 7), July 29 (day 14), August 5 (day 21), and August 12 (day 28) followed by a final sample on August 26 (day 42) (Fig. 1). Thereafter, samples were collected at four different occasions (Sep 9, Sep 23, Oct 9, and Oct 23) to determine the freezing tolerance and storability by the molecular ColdNSureTM test (Stattin et al. 2012). For each treatment, the top 2 cm of eight randomly selected seedlings were collected (two seedlings per replicate) and the needles were removed with a sharp blade to uncover the apical bud; alternatively, in case of early stages of bud development, the upper 3 mm of the shoot was used. The apical bud or the tip of the shoot was removed and immediately frozen in liquid nitrogen and then stored at -80 °C. General samples of the treatments (each containing eight buds) were sent to the NSure laboratory where the molecular measurements were performed. The bud tissue samples were ground in liquid nitrogen, total RNA was isolated using the Aurum Total RNA minikit (Bio-Rad), and thereafter, cDNA was synthesized using the QScript cDNA supermix (Quanta

Biosciences). Gene expression was measured using PerfeCTa SYBR Green Supermix (QuantoBio) and the CFX96 Real-Time PCR detection system (Bio-Rad) under the following conditions: denaturation at 95 °C for 3 min followed by 40 cycles of amplification (95 °C for 10 s and 60 °C for 30 s). The level of gene expression was given as delta delta threshold cycle (ddCt), which is the relative difference between the gene of interest and internal reference genes (i.e., genes that did not show any significant difference in expression). The dormancy-related genes for Norway spruce were previously identified by Stattin et al. (2011) by using Single-Read Next Generation Illumina Sequencing performed by ServiceXS (The Netherlands) on SD-treated seedlings from the provenance Runesten. As a reference, a de novo assembly was used as described by Stattin et al. (2012). Quantification of a gene was performed by counting the number of reads per gene of each sample. For differential analyses between the samples, DESeq (Anders and Huber 2010) was used. For this project, four potential SD indicators (LN2, LN3, LN4, and LN6) were selected, and specific primers were designed using Primer3 (http://frodo.wi.mit.edu/primer3/).

Freezing tolerance was determined by using the freezing tolerance-related genes according to the commercial molecular test (ColdNSureTM) used by Swedish forest tree nurseries (Joosen et al. 2006; Balk et al. 2007). The genes measured were CO1, CO4, CO8, CO9, and CO10. The corresponding freezing tolerance status was calculated by NSure using a model for Norway spruce similar to the model presented for Douglas-fir (Balk et al. 2008) and expressed as four different phases: ColdNSure[™] phase 0 = cold sensitive and the indicator profiles match theprofiles of lots that are actively growing; no sign of freezing tolerance can be recognized. Phase 1 = developing freezing tolerance; early signs of freezing tolerance development can be recognized. Phase 2 = developing freezing tolerance; approaching full freezing tolerance. Phase 3 = freezing tolerant; the indicator profiles match the profiles of lots that have ceased growth and are fully tolerant, ready for lifting and storage.

On October 23, in addition to the ColdNSure[™] test, we used a method described by Rosvall-Åhnebrink (1985) to determine seedling storability by assessing dry matter content (DMC) in the upper 2 cm of five shoots per replicate. As reported by Rosvall-Åhnebrink (1985), the DMC should be between 35 and 38% for 1-year-old spruce seedlings to be classified as storable. The upper target level should be applied for seedlings that are SD treated.

2.4 Environmental measurements

Temperatures during the experimental period were measured using calibrated sensors attached to a data logger (Campbell Scientific CR1000, UK) measuring every 5 min and producing 15-min averages. Temperature indoors was measured 1.6 m above ground by a sensor placed in a ventilated radiation shield. The outdoor sensor was placed 1.3 m above ground in a ventilated radiation shield. Daily indoor and outdoor values are presented in Fig. 2. During July, August, and the first days of September 2013, the heating system was turned off. When heating was turned on, the control system for regulation of temperature in the greenhouse was not functioning satisfactorily during a 3-week period in September. As a result, the minimum temperatures indoors were above +20 °C (Sep 3–Sep 25). From the end of September, to avoid freezing, the heating system of the greenhouse was activated at temperatures below +7 °C.

2.5 Statistical analysis

Analysis of variance (ANOVA) was performed if the data fulfilled the requirements of normal distribution and constant variance. A general linear mixed hierarchical model with a nested design was used (PROC MIXED) (SAS Institute Inc. 2002–2008) for shoot growth data obtained during the first and the second week after starting the SD treatment:

$$Y_{ijk} = \mu + T_i + R_{ij} + e_{ijk} \tag{1}$$

where Y_{ijk} is the dependent variable (the shoot growth observation of the kth seedling of the *i*th replication in *i*th treatment) for the first and second week, respectively, after starting the SD treatment, μ is the overall mean for shoot growth, T_i is the fixed effect of the *i*th treatment (i = 1, 2, ..., 10) where the treatments used are the 5 SD treatments for indoor and outdoor growth, respectively, R_{ii} is the random effect of the *j*th unit of replication (the jth container unit, j = 1, 2, ..., 4) within treatment *i*; from each replication, 11 seedlings were measured, and e_{ijk} is the random error ~NID (0, σ^2_{e}). Where ANOVA indicated significant treatment differences (p < 0.05), Tukey's studentized range test was used for pairwise comparisons of treatment means ($\alpha = 0.05$). This model was used for data collected during the first and second week, respectively. For the third and fourth weeks, only standard error of the treatment means was calculated (Fig. 3), since the data was strongly skewed and contained many observations of no growth.

Bud size was analyzed separately for indoor and outdoor conditions using a general linear model (PROC GLM) (SAS Institute Inc. 2002–2008).

$$Y_{ij} = \mu + SD_i + e_{ij} \tag{2}$$

where Y_{ij} is the dependent variable (the observation of the *j*th seedling of the *i*th treatment level), μ is the overall mean, SD_i is the fixed effect of the *i*th SD treatment (*i* = 1, 2...,5) for seedlings grown indoors and outdoors, respectively, and e_{ij} is the random error ~NID (0, σ^2_{e}). Where ANOVA indicated significant treatment differences (*p* < 0.05), Tukey's studentized range test was used for pairwise comparisons of treatment means ($\alpha = 0.05$).

DMC values were evaluated using a *t* test (PROC TTEST) (p < 0.05) (SAS Institute Inc. 2002–2008). Differences in bud





Fig. 3 Mean weekly apical shoot elongation of seedlings kept indoors and seedlings transferred outdoors after termination of SD (short day) treatment, which was done in an indoor blackout compartment. SD treatments (7, 14, 21, and 28 days) with a photoperiod of 11 h started on July 15 (day 0). Seedlings were then measured on July 22 (day 7), July 29 (day 14), Aug. 5 (day 21), and Aug. 12 (day 28). Control seedlings were kept under natural day lengths, both indoors and outdoors. Total number of seedlings in each treatment =44, n = 4 (each replicate contains 11 seedlings). Data were analyzed independently for the first and second week after starting the SD treatment and different letters therein indicate significant differences among treatments at $p \le 0.05$ according to Tukey's test. *Vertical lines* represent the standard error. For the third and fourth week, ANOVA could not be performed due to skewed distribution; only standard error of treatment means was calculated

set and bud break were analyzed by using the Chi-square test (p < 0.05) in Microsoft Excel (2013).

3 Results

3.1 Shoot growth

As expected, there were no significant differences in shoot elongation between SD-treated seedlings during the first 7 days in the blackout compartment. Seedlings moved from the blackout

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compartment after 7, 14, 21, and 28 days to natural day length conditions for growth either indoors or outdoors showed similar elongation of shoots. For SD-treated seedlings, shoot growth during the third and fourth week had almost declined to zero (Fig. 3). Shoot growth of control seedlings was larger than for SD-treated seedlings with the exception of the first 7 days. After August 12 (4 weeks after SD treatment started), biweekly measurements showed that most of the outdoor-grown control seedlings continued growing until mid-September (data not shown).

3.2 Bud set and bud size

During the first measurements (July 22, July 29, Aug 5, Aug 12), no significant differences in bud set were found among treatments (SD 7, 14, 21, 28) (data not shown). By August 26, almost all seedlings (indoor and outdoor) that had received the shortest SD treatment (SD 7) had set a visual bud (category S2) and the frequency of bud set was significantly higher than for control seedlings (Table 1). Also, on August 26, seedlings subjected to the SD7 treatment had a significantly higher frequency of bud set compared to SD 14, 21, and 28 treated seedlings (Table 1). These differences between SD-treated seedlings persisted until the middle of September, but seedlings in all treatments showed visible apical buds toward the end of autumn. In January 2014, bud size from the shorter SD treatments (SD 7 and SD 14) and the controls remained slightly larger compared with seedlings subjected to the longer SD treatments (SD 21 and SD 28) (Fig. 4). There was a weak negative correlation between length of SD treatment and bud size. The trends were similar for both indoor ($R^2 = 0.17$) and outdoor conditions ($R^2 = 0.13$).

3.3 Reflushing

On September 9, none of the seedlings subjected to the longer (14, 21, or 28 days) SD treatments showed any sign of reflushing, regardless of the growth environment. The controls and SD 7 treated seedlings grown indoors showed reflushing among 2.3% of apical buds and 2.3% of lateral buds (one seedling out of 44 of each category). The corresponding values for apical and lateral buds for the outdoor-grown seedlings were 11.4 and 0% for the controls and 0 and 9.1% for the SD 7 treated seedlings, respectively.

3.4 Molecular dormancy indicators

The three genes *LN2*, *LN3*, and *LN4* (Fig. 5) used as indicators of dormancy as well as *LN6* (data not shown) all showed that longer durations of SD treatment, i.e., SD 21 and SD 28, increased the level of gene expression compared to the shorter treatments SD 7 and SD 14. The highest levels were obtained for the seedlings grown outdoors following SD treatment (Fig. 5) indicating a deeper dormancy. When the shorter SD treatments (SD 7 and SD 14) were followed by natural day length, gene expression transiently stabilized or decreased. The gene expression levels

Table 1The effect of differentSD treatments on bud set inindoor and outdoor conditionsmeasured on August 26

Pairwise comparison of treatment	Indoors		Chi-square	Outdoors		Chi-square
	Bud	No bud	test p value	Bud	No bud	test p value
Control	4	40	< 0.001	5	39	< 0.001
SD 7	41	3		40	4	
Control	4	40	< 0.001	5	39	0.156
SD 14	32	12		10	34	
Control	4	40	0.080	5	39	0.006
SD 21	10	34		16	28	
Control	4	40	0.398	5	39	0.725
SD 28	2	42		4	40	
SD 7	41	3	0.011	40	4	< 0.001
SD 14	32	12		10	34	
SD 7	41	3	< 0.001	40	4	< 0.001
SD 21	10	34		16	28	
SD 7	41	3	< 0.001	40	4	< 0.001
SD 28	2	42		4	40	

Bud set had occurred if a small or large visible bud was detected (category S2, see "Materials and methods"). Pairwise comparisons were performed using a χ^2 -test. Significant differences at the ≤ 0.05 level are marked in italics. N = 44 seedlings

measured at day 42 were similar for SD 21 and SD 28. At this final sampling date, all selected dormancy-related genes showed higher levels of gene expression in all SD treatments compared to the untreated control.

3.5 Freezing tolerance determined by gene expression

According to the molecular ColdNSureTM, test seedlings need to reach phase 3 to be classified as freezing tolerant and storable (Fig. 6). Seedlings left indoors only reached freezing tolerance phase 1 except for treatment SD 28, which reached phase 2 on October 23, the last date of sampling. All SD-treated seedlings subjected to outdoor conditions had reached freezing tolerance phase 1 on September 9, the first date of

sampling, while the control seedlings were still in phase 0 (Fig. 6). At the second date of sampling, September 23, all SD-treated seedlings outdoors, except SD 7, reached freezing tolerance phase 2. At the final two sampling occasions, October 9 and October 23, all SD-treated seedlings outdoors had reached phase 3 and were therefore classified as storable. The outdoor control seedlings, however, did not reach phase 3 of the ColdNSure[™] test until the final sampling date.

Gene *CO1*, used in the ColdNSureTM test for estimating freezing tolerance, showed a different pattern of gene expression during the autumn between seedlings grown indoors and outdoors (Fig. 7). A clear trend was observed outdoors indicating that longer SD treatments resulted in higher levels of gene expression suggesting improved freezing tolerance (Fig. 6). Gene expression was



Fig. 4 Average apical bud size resulting from various lengths of SD (short day) treatment (11 h light; 13 h night) for seedlings grown indoors and outdoors. Measurements were performed on January 24, 2014 and classified into five different categories ($1 \le 1.0 \text{ mm}$, 2 = 1.1-2.0 mm, 3 = 2.1-3.0 mm, 4 = 3.1-4.0 mm, 5 = 4.1-5.0 mm).





Fig. 5 Gene expression profiles of LN2 (a, b), LN3 (c, d), and LN4 (e, f) used for indicating dormancy induction. The level of gene expression is given as delta delta threshold cycle (ddCt), which is the relative difference between the gene of interest and reference genes (genes that did not show any significant difference in expression). SD (short day) treatments (7, 14, 21, and 28 days) with a photoperiod of 11 h started on July 15. Measurements were performed on July 15 (day 0), July 22 (day 7), July 29 (day 14), Aug. 5 (day 21), and Aug. 12 (day 28) and on Aug. 26 (day 42). After termination of SD treatment, the Norway spruce seedlings were either kept indoors (a, c, e) or moved outdoors (b, d, f). Each sampling day, eight apical buds were collected from each SD treatment and growing environment and then analyzed for gene expression as one general sample



generally very low among seedlings grown indoors at all sampling dates. Similar trends were observed in data from other freezing tolerance-related genes (CO4, CO8, CO9, CO10) used in the ColdNSureTM test (data not shown).

3.6 Dry matter content

On October 23, indoor-grown seedlings showed generally low DMC values whereas seedlings grown outdoors displayed considerably higher DMC values (Fig. 8). All seedlings grown outdoors showed significantly (p < 0.001) higher DMC values than the target value for storability for untreated seedlings (DMC 35%). Only outdoor-grown SD-treated seedlings reached the target value for SD-treated seedlings (DMC

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38%). None of the treatments that were grown indoors reached the target level for storability.

3.7 Bud break forthcoming spring

Bud break occurred earlier for a larger proportion of seedlings grown outdoors compared to indoor-grown seedlings (Fig. 9). A varying number of seedlings in all treatments except SD 7 indoors had initiated bud break on April 3. A specific analysis of data from this date showed that a larger proportion of seedlings subjected to the longer (SD 21 and SD 28) treatments broke bud earlier compared to shorter (SD 7 and SD 14) treatments (p < 0.001 in both environments). A significantly (p < 0.001) larger proportion of control seedlings from the



Fig. 6 ColdNSureTM freezing tolerance phases (adapted from Balk et al. 2007) at different dates of sampling (Sept. 9, Sept. 23, Oct. 9, Oct. 23) for control and SD (short day) treated (11 h light; 13 h night) seedlings from both indoor and outdoor growth environments. ColdNSureTM phase 0 = cold sensitive; the indicator profiles match the profiles of lots that are actively growing and no sign of freezing tolerance could be recognized. Phase 1 = developing freezing tolerance. Phase

outdoor growth environment had broken bud on April 3 compared to control seedlings indoors.

4 Discussion

Our results suggest that the duration of SD treatment can be reduced compared to normal practice (4–5 weeks), but this depends on whether the treatment objective is to stop growth or to make seedlings freezing tolerant and storable at an early date. In our study, the seedlings only required 1 week of SD treatment for initiation of apical shoot growth cessation.

2 = developing freezing tolerance; tolerance level approaches full freezing tolerance. Phase 3 = freezing tolerant; the indicator profiles match the profiles of lots that have ceased growth and that are fully tolerant, ready for lifting and storage. Each sampling date, eight apical buds were collected from the controls and each SD treatment from both growing environments and then analyzed for gene expression as one general sample

Similar results were obtained by Dormling et al. (1968), Dormling (1973, 1979, 1993), Ekberg et al. (1979), Konttinen et al. (2003, 2007), Kohmann and Johnsen (2007), as well as Fløistad and Granhus (2013).

Activity of dormancy-related genes as identified by Stattin et al. (2011) indicated that the seedlings in our study need at least 14 days of SD treatment, corresponding to a photoperiod of 11 h for dormancy induction. Here, and in Stattin et al. (2011), a longer duration (21–28 days) of SD treatment resulted in higher activity of the dormancy-related genes (Fig. 5). A deeper state of dormancy reduces the risk of a second bud flush during late autumn (Fløistad and Granhus 2010, 2013).



Fig. 7 Expression profile of the gene *CO1* used to indicate freezing tolerance. The level of gene expression is expressed as delta delta threshold cycle (ddCt), which is the relative difference between the gene of interest and reference genes (genes that did not show any significant difference in expression). Measurements were performed at four different occasions, Sept. 9, Sept. 23, Oct. 9, and Oct. 23, 2013,

for Norway spruce seedlings previously subjected to SD (short day) treatments with a photoperiod of 11 h of various lengths (0, 7, 14, 21, and 28 days) starting on July 15. After SD treatment, seedlings were either kept indoors or moved outdoors. Each sampling day, eight apical buds were collected from each SD treatment and growing environment and then analyzed for gene expression as one general sample





Fig. 8 Dry matter content (DMC %) for control seedlings and SD (short day) treated (11 h light; 13 h night) seedlings grown indoors and outdoors measured on Oct. 23, 2013. According to Rosvall-Åhnebrink (1985), the target level for storability of SD-treated Norway spruce seedlings is \geq 38% (*dashed line*). DMC % values based on shoots from 20 seedlings, *n* = 4. *Vertical lines* represent the standard error



Fig. 9 Apical bud break during the spring of 2014 expressed as percentages and measured weekly between March 20 and May 2. Seedlings had been subjected to SD (short day) treatments (11 h light; 13 h night) of various lengths starting on July 15, 2013 and thereafter kept indoors or outdoors. Control seedlings in both growing environments were kept under natural day length. Seedlings previously grown and stored in outdoor conditions were transferred indoors on Oct. 28, 2013

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In our study, the shorter SD treatments (SD 7 and SD 14) resulted in a later activation not only of dormancy-related genes, but also of genes associated with freezing tolerance compared to the longer SD treatments (SD 21 and SD 28). The results are supported by physiological tests showing that longer SD treatments promote the development of freezing tolerance (Rosvall-Åhnebrink 1982; Konttinen et al. 2003; Kohmann and Johnsen 2007).

Based on the gene expression profiles, Norway spruce seedlings subjected to warmer indoor conditions following termination of SD treatment showed a slower development of dormancy and obtained a lower level of freezing tolerance, compared to seedlings subjected to outdoor conditions. During September 3–25, the control system for regulation of temperature in the greenhouse was not functioning satisfactorily, which resulted in a minimum temperature of about 21 °C (Fig. 2). This could be one of the reasons for the weak and delayed development of freezing tolerance among seedlings kept indoors (Fig. 6). As concluded by Weiser (1970), Heide (1974), Christersson (1978), and Dormling and Lundkvist (1983), both temperature and photoperiod are important factors affecting dormancy induction and development of freezing tolerance as shown in our study. Our results suggest that warmer autumns associated with climate change could cause problems with the winter hardening processes of seedlings, which can make autumn planting hazardous due to risk of late-season frost. It may also delay the time point when seedlings are considered ready for long-term freezer storage (Stattin et al. 2000).

4.1 Shoot growth

During the first week of SD treatment, there was no significant difference in shoot growth between SD-treated seedlings and untreated control seedlings indoors. Thus, shoot growth termination requires time to take effect following initial SD treatment stimuli. Thereafter, all SD-treated seedlings had reduced shoot growth compared to control seedlings in both indoor and outdoor growth environments. By the third week, almost no shoot growth was detected for any SD treatments as similarly reported by Kohmann and Johnsen (2007).

Several studies suggest that less than 2 weeks of SD treatment is enough to terminate apical shoot growth (Dormling et al. 1968; Heide 1974; Konttinen et al. 2003; Fløistad and Granhus 2013). Our results indicate that 7 days of SD treatment is as effective as longer SD treatments to stop apical shoot growth. Further, other provenances of Norway spruce than used in this study as well as different starting dates of SD treatment could affect seedling shoot growth patterns (see, e.g., Fløistad and Granhus 2013). Outdoor-grown control seedlings of the local provenance of Norway spruce used for this experiment still exhibited some shoot elongation as late as the third week of September indicating that the seedlings would still be sensitive to frost exposure at this time. These results were confirmed by our ColdNSure[™] test (Fig. 6) and determination of DMC (Fig. 8). It has been shown that SD treatment regulates growth (Fløistad and Granhus 2013) and development of freezing tolerance (Konttinen et al. 2007; Kohmann and Johnsen 2007). These physiological reactions to SD treatment can be explained by the gene expression patterns for dormancy and freezing tolerance, as exhibited in our study.

4.2 Bud set and bud size

Bud set and bud development are well known to be an energyconsuming process, which is stimulated by, e.g., high temperature (Dormling 1973; Olsen et al. 2014). Shorter SD treatment (SD 7) resulted in earlier set of visible buds for a higher frequency of seedlings compared to the longer (SD 14, SD 21 and SD 28) treatments both indoors and outdoors (Table 1). In our case, a possible explanation for the later development of visible buds and the smaller buds (Fig. 4) of seedlings enduring longer periods of SD treatment is lack of photosynthetic light rather than low temperatures. As it was hard to visually detect the small buds from the longer SD treatments, it is possible that there in fact were no differences in timing of bud set among the different SD treatments in this study. Despite the fact that control seedlings in our study showed terminal shoot growth late in the season compared to SDtreated seedlings, they still developed somewhat larger buds than seedlings from the longer SD treatments (Fig. 4). These results indicate that light intensity during the first stages of bud development is important for further increasing bud size and emphasize the importance of not exaggerating the length of dark periods during SD treatment. It is well known that temperature and light intensity are major factors driving bud development for spruce species and that treatments such as SD affect bud size and development of needle primordia, which can affect apical shoot growth the forthcoming spring (sensu Grossnickle 2000).

4.3 Autumn reflushing and bud break in spring

In our study, there were no signs of reflushing for the longer durations (14, 21, or 28 days) of SD treatment, whereas reflushing appeared among control and SD 7 treated seed-lings. Our results confirm earlier studies by Konttinen et al. (2007), Luoranen et al. (2009), as well as Fløistad and Granhus (2013) showing that short or no periods of SD treatment may increase the risk for reflushing. Fløistad and Granhus (2013) as well as Kohmann and Johnsen (2007) reported that an early starting date (mid or late June) of SD treatment combined with a short (7–14 days) duration increases the risk for reflushing. In our case, due to the relatively late start (mid-July) of SD treatment, the seedlings from SD 7

and SD 14 met a natural night length that was only somewhat shorter than their critical night length, and only a few of the SD 7 treated seedlings showed reflushing. As SD treatment ended, seedlings (especially longer durations of SD treatments) were exposed to natural night lengths long enough to further stimulate dormancy induction. Reflushing mostly occurred among lateral buds of the SD 7 treated seedlings, as similarly shown for silver birch (*Betula pendula* Roth) (Junttila et al. 2003), which may be due to a lower level of dormancy in lateral compared to apical buds (Fløistad and Granhus, 2013).

Our study showed that all seedlings grown outdoors initiated bud break the following spring about 1-2 weeks earlier than seedlings grown indoors. This is in accordance with results from Olsen et al. (2014), who showed that bud break was delayed in seedlings exposed to high (21 °C) day temperatures compared to lower (15° or 18 °C) during SD treatment the previous year. The results from our study also indicated that a larger proportion of seedlings from the longer (SD 21 and SD 28) treatments broke bud somewhat earlier compared with the shortest (SD 7) treatment. Konttinen et al. (2003) also showed that Norway spruce seedlings exposed to longer (3–4 weeks) SD treatments with a starting date in July had an earlier bud break the following spring compared to shorter (1–2 weeks) SD treatments. In our study, all SD-treated seedlings had an earlier bud break compared to untreated control seedlings, as reported by others (e.g., Fløistad and Granhus 2010). In our study, seedlings exposed to longer SD treatments and an outdoor climate showed a high activity of the dormancy-related genes. The deeper dormancy induction for these seedlings probably also results in earlier dormancy release, which leads to an earlier bud burst in spring. Our results indicate that the activity of the dormancy-related genes determines the timing of dormancy induction, dormancy release, and forthcoming bud burst. Thus, measurements of gene expression could be used as a tool to predict bud burst in spring, which may help to prevent the risk for spring frost damage (Fløistad and Granhus 2010) in field plantations. However, more research is needed to find out absolute levels of gene expression that copes with physiological reactions of seedlings.

4.4 Dormancy indicators

In previous studies, the physiological effects on seedlings from SD treatments were evaluated by measuring different morphological parameters of seedlings (Dormling et al. 1968; Heide 1974; Ekberg et al. 1979; Colombo et al. 1989, 2001; Fløistad and Granhus 2013). In our study, we evaluated relationships between gene expression and seedling physiology and growth. Our results confirm several studies indicating that even short durations of SD treatment (SD 7) are effective to terminate growth. However, the short duration does not stimulate the expression of dormancy or freezing tolerance-related genes as much as the



longer SD treatments. As outdoor-grown seedlings showed a higher level of gene expression compared to indoor-grown seedlings, apparently cool temperatures are needed to promote rapid dormancy development in addition to short days. Colombo et al. (1989) also found that dormancy development is stimulated by SD treatment combined with fluctuating ambient temperatures in black spruce seedlings. As gene expression decreased or stabilized after an early termination of SD treatment, our results emphasize the importance of continuing SD treatment to further stimulate dormancy induction. If SD treatment starts early in the season, e.g., at the end of June, the seedlings will be exposed to long natural day lengths after the termination of SD treatment. The recommendation from Kohmann and Johnsen (2007) is not to start SD treatment too early or else this may increase the risk for reflushing and reduce development of freezing tolerance. The starting date would clearly have an effect on gene expression, and the extent to which this occurs warrants further research. Measurements of the expression of dormancy-related genes could possibly be used as a tool in forest tree nurseries to establish when SD treatment can be terminated. Our results are promising, but further studies are required to determine the appropriate threshold values either to stop growth or to make seedlings storable at an early date. A similar test to determine these values could be developed as for the ColdNSure[™] test (Joosen et al. 2006; Balk et al. 2008).

A system for continuous measurements of shoot growth during blackout could also possibly be developed to predict when SD treatment can be terminated. Further research is needed to determine the time space between the termination of apical shoot growth and initiation of dormancy. Our study indicates that to obtain an effective stimulus of dormancy, SD treatment must proceed for at least 1–2 weeks after termination of shoot growth (see Figs. 3 and 5). Among the genes tested, *LN3* and *LN6* generally showed a slower increase in time and lower expression levels than *LN2* and *LN4*. Therefore, *LN2* and *LN4* could better serve as early indicators of dormancy.

4.5 Freezing tolerance

The ColdNSureTM test used in our study for estimating freezing tolerance is based on gene expression of several freezing tolerance-related genes such as *CO1* (Fig. 7). Longer SD treatments resulted in higher levels of gene expression for *CO1* and this trend was similar for *CO4*, *CO8*, *CO9*, and *CO10*, demonstrating that seedlings can be cold stored earlier after receiving a longer period of SD treatment (21–28 days). This trend was most pronounced for outdoor compared to indoorgrown seedlings showing that outdoor climate conditions strongly impact the development of freezing tolerance, which was also observed for the dormancy-related genes. Comparison of only the control seedlings demonstrates the role that climate conditions play in the development of autumn freezing tolerance as the freezing tolerance-related genes



responded much more in outdoor- compared to indoorgrown seedlings. From the October 23 DMC data, it is obvious that none of the seedlings kept indoors reached the target level to be ready for cold storage (Fig. 8) while all seedlings kept outdoors were considered storable (for target levels, see Rosvall-Åhnebrink 1985). The ColdNSure™ test (Fig. 6) supports the outcome of the DMC test as all indoor treatments had only reached freezing tolerance phase 1 except for SD 28 where seedlings had reached phase 2. The results from the ColdNSure[™] test (Fig. 6) also showed that outdoor-grown seedlings from all SD treatments as well as the control were considered storable on October 23, as they had reached freezing tolerance phase 3. However, the test also indicated that all SD treatments made outdoor-grown seedlings storable at an earlier date compared to untreated control seedlings. We considered it important to include the DMC test in our study because this test is commonly used in practical nursery operations. However, under certain circumstances, the DMC test may be unreliable to forecast storability as shown by Colombo (1990), Lindström (1996), and Lindström et al. (2014). These observations led to the development of storability tests based on the tolerance to freezing by determining electrolyte leakage (Lindström and Håkansson 1996; Colombo 1997; Brönnum 2005) and eventually the ColdNSure[™] test (Joosen et al. 2006; Balk et al. 2007; Balk et al. 2008).

5 Conclusion

Compared to untreated seedlings, all SD treatments in this study exhibited a rapid activation of genes related to dormancy and freezing tolerance, thereby making SD-treated seedlings storable at an earlier date. The effect of SD treatment on dormancy induction and development of freezing tolerance determined by molecular tests were most obvious for the longer SD treatments (SD 21 and 28), but there were still clear effects for the shorter SD treatments. Results from our observations of the expression of genes selected to measure dormancy and freezing tolerance emphasize the importance of controlling temperature and photoperiod to produce seedlings that can withstand long-term frozen storage. Our DMC and ColdNSure[™] tests indicate that seedlings kept indoors at high night and day temperatures after termination of SD treatment will not develop sufficient freezing tolerance for safe autumn planting or frozen storage. To accomplish this goal within a reasonable time, local provenances of Norway spruce need to be SD treated in combination with normal outdoor climate conditions. Decisions regarding when it is suitable to terminate SD treatment in the nursery could be either based on the expression of dormancy-related genes, or indirectly according to when shoot growth stops. Our results indicate that an early and continuous activation of dormancy-related genes results in a reduced risk for reflushing, an early of development of tolerance to freezing and storability and an early timing of bud break in spring.

Generally, our results suggest that a warmer climate during autumn may adversely affect development of dormancy and freezing tolerance of seedlings. Molecular tests open up possibilities to forecast plant reactions from environmental changes. With further research, they may serve as tools for better understanding factors influencing the phenology of plants and provide decision support in nursery management.

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Compliance with ethical standards

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