Which factors influence the density of birch (*Betula pendula* Roth) seeds in soil seed banks in temperate woodlands?

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**Abstract**

The natural regeneration of disturbed forest sites is becoming increasingly important due to climate change. Following disturbance events affecting large areas seed trees are often absent from the site, and regeneration solely by means of seed rain may not be successful. In these situations, soil seed banks are an important driver of the regeneration and reforestation of forest sites. The aim of the study was to determine the birch seed density in the soil of birch stands, spruce–birch stands and spruce stands dependent upon the number of seed trees (stands) and upon varying degrees of ground cover using the ‘seedling emergence method.’ The study revealed a significant link between the quantity of germinated birch seedlings in soil samples and the presence of seed sources. Seedling densities of birch in the different stand categories reached 2644–6414 seedlings per m² [n m⁻²] in birch stands, 392–759 n  m⁻² in spruce–birch stands and 25–122 n m⁻² in pure spruce stands. The density of germinated birch seedlings was also negatively affected by the soil layer. In all stand types, the factors humus thickness, litter cover, moss cover and herb cover had no significant influence on the amount of birch seedlings. Successful rapid regeneration of disturbed sites by means of the birch soil seed bank is guaranteed in cases where birch stands, or at least birch seed trees, were present before the event. The influence of ground cover on the regeneration potential of birch from the soil is negligible.

**Keywords** Silver birch · *Picea abies* · Propagule bank · Germination · Pioneer tree

**Introduction**

The increasing frequency of abiotic and biotic disturbance events like drought, storm, fire, snow damage and insect calamities in the forests of central Europe is resulting in the continuing emergence of disturbed areas (IPCC 2014, 2020). As has been evident in recent years, climate change is taking place and the abiotic and biotic risks will continue to intensify. As a consequence, the problems associated with regenerating the many, and occasionally large-scale, disturbed forest sites will grow. Artificial reforestation is increasingly becoming a problem due to the high financial and human resources required. Instead of planting and seeding, the disturbed sites can also be naturally regenerated by means of seed dispersal and soil seed banks (i.e., sources of viable seeds stored in the soil for several years) (Hille Ris Lambers et al. 2005; Hopfensberger 2007; Liu et al. 2019). A rapid regeneration of disturbed forest areas can be achieved by exploiting these succession dynamics (Knocke et al. 2008; Zerbe 2009).

The most common pioneer tree species in the temperate forests of central Europe are *Betula pendula* Roth, *Salix caprea* L., *Populus tremula* L. and *Sorbus aucuparia* L. (Zerbe 2001), but only silver birch (*Betula pendula*) is able to build up a persistent soil seed bank (Bakker et al. 1996; Plohak et al. 2020; Tiebel et al. 2018, 2021). Birch can produce 0.3 to 6.5 million seeds, depending on whether it’s a non-mast or a mast year (Tiebel et al. 2020). The latter occur every 3 years (Sarvas 1948). In general, seeds of pioneer tree species are dispersed over long distances, but their distribution is not endless (Gage and Cooper 2005; Jordano and Schupp 2000; Tiebel et al. 2019, 2020). The mean dispersal distance of wind dispersed birch seed varies between 40 and 360 m (Huth 2009; Tiebel et al. 2020). The ability of birch
to establish a soil seed bank persisting for 5 to more than 13 years is an advantage for the species (Granström 1987; Skoglund and Verwijst 1989; Tiebel et al. 2021). Seedlings can recruit from soil seed banks, even after seed trees have already disappeared from a particular area or a seed rain cannot reach the area because of limited seed dispersal distances (see Fenner 1985; Tiebel et al. 2017, 2020).

The soil seed bank is naturally activated by disturbances like storm and fire, and by the activities of animals (e.g., wild boars). ‘Activated’ means the buried and viable seeds are stimulated to germinate due to changing environmental conditions (Bossuyt and Hermy 2001; Pugnaire and Lozano 1997). Therefore, soil seed banks are an important driver of the succession dynamics of ecosystems and of the regeneration and reforestation of disturbed forest sites (Hille Ris Lambers et al. 2005; Putz and Appanah 1987; Weerasinghe et al. 2019).

The findings obtained in relation to birch seed densities in soil vary between studies (Tiebel et al. 2018). Reasons revealed for differences in soil seed bank compositions and seed quantities are the soil type, soil moisture, pH value, storage depth and the light conditions on the ground (Hille Ris Lambers et al. 2005; Ma et al. 2017; Narwal et al. 2008; Skoglund and Verwijst 1989; Van et al. 2005). Little is known about how the factor ground cover, such as litter cover, moss cover, grass cover and humus thickness, influence seed input or the storability of birch seeds in the soil seed bank. The factors are subject to debate and clarification is still required in relation to some aspects (Baskin and Baskin 1998). Facelli and Pickett (1991) and Yan et al. (2013) described the litter layer as a physical barrier preventing seeds from reaching the soil (Facelli and Pickett 1991). Bueno and Baruch (2011) and Gang et al. (2015), by contrast, found that litter does not prevent seeds from reaching the soil. The impact of vegetation cover on the amount of seeds in the soil, whether positive or negative, is not yet known for all species (Baskin and Baskin 1998), particularly for birch, but it would appear plausible that it acts as an additional barrier. Tiebel et al. (2018) identified the number of birch seed trees as another factor possibly influencing birch seed density in the soil. The quantity of seed sources (from single admixed seed trees to pure stands of seed trees) is another factor that has not yet been considered in any study of soil seed banks, but would appear to be an important influencing factor.

The aim of the investigation presented here was to determine the effect of ground cover and seed tree number on the density of silver birch seed in the humus and mineral soil layers in temperate woodlands. The following two hypotheses were formulated: (1) A higher density of birch seeds in all soil layers is due to higher numbers of seed trees, with the result that a soil seed bank with sufficiently high potential for regeneration after disturbance will develop in pure and mixed birch forests. (2) Independent of the quantity of seed sources, the number of buried viable birch seeds decreases with increasing ground cover density and humus thickness.

Materials and methods

Study area

The study was located at colline and submontane altitudes in the Tharandter Forest (50°57′N and 13°30′E) in the German federal state Saxony, which is situated between 200 and 460 m above sea level, on the northern edge of the eastern Ore Mountains [Erzgebirge] (Fiedler and Hofmann 1978). The area is located at the transition between the oceanic-influenced climate of the central German mountain and hill country and the continental inland climate (Nebe 1982). The mean annual temperature varies between 7.3 and 7.7 °C and the mean annual precipitation between 819 and 850 mm (Goldberg et al. 2002). The geology of the region has given rise to medium to deep brown soils that predominate on the forest sites, as well as dry sands and podzols with low nutrient contents and silty brown earths (Nebe 1982; Schwanecke and Kopp 1996). The woodland comprises mainly single-layered, even-aged Norway spruce forests (Picea abies (L.) Karst.). Humans played an extensive role in introducing spruce throughout the Tharandter Forest, in pure and mixed stands, in the early nineteenth century to meet the wood requirements of the local people. The main form of management in the past was clearcutting in small strips (Schwiebus and Baums 2002). Since the 1980s foresters have been restoring conifer forests to natural mixed stands in keeping with the goal of sustainable forest management. The predominant potential natural vegetation types are Luzulo-Fagetum and Galio ordorati-Fagetum forests (Menzer et al. 2010).

Study sites

Soil core samples were taken from nine study sites in the Tharandter Forest. The study sites were divided into three stand types differentiated by the species composition of the canopy (Table 1). The stand types chosen were stands of Betula pendula (birch stands), stands of Picea abies (L.) Karst. with a small number of admixed B. pendula (spruce–birch stands) and stands of Picea abies with only one isolated B. pendula tree within a radius of more than 100 m (spruce stands). It was not possible to rule out the possibility of the removal of additional seed trees from each of the study sites in the years before the study and, correspondingly, the continued presence of their viable seeds in the soil. To address this, the stand types selected for the study differed vastly in terms of the number of birch seed trees present (Table 1).
| Location          | Tharandter forest |
|-------------------|-------------------|
| Stand type        | Birch stand       |
| Study site no.    | 1                 |
| Dominant tree spe-| Betula pendula    |
| cies              |                   |
| Admixed tree spe-| Larix decidua     |
| cies              |                   |
| Stand characteristic |                     |
| Tree age [years]*| 62–70             |
| Number of birch seed trees in study site | 8 |
| Basal area [m²/ha]|                   |
| Betula pendula    | 35                |
| Pice abies        | –                 |
| Pinus sylvestris  | –                 |
| Larix decidua     | 4                 |
| Fagus sylvatica   | –                 |
| Height [m]        |                   |
| Betula pendula    | 27.6 ± 1.86       |
| Pice abies        | –                 |
| Pinus sylvestris  | –                 |
| Larix decidua     | 28.0 ± 1.97       |
| Fagus sylvatica   | –                 |
| Diameter at breast height [cm] |             |
| Betula pendula    | 32.5 ± 5.95       |
| Pice abies        | –                 |
| Pinus sylvestris  | –                 |
| Larix decidua     | 38.6 ± 3.83       |
| Fagus sylvatica   | –                 |
| Soil characteristics* |                 |
| Topography        | Flat              |

Table 1 Characteristics of the study sites and the influencing factors measured (*information from forest inventory data)
In the autumn prior to the study, the birch seed trees in the Tharandter Forest produced many catkins. It is not possible, however, to state definitively whether it was a mast or a non-mast year, because seeds were not trapped and counted.

Study site 1—birch stand: A 0.9 ha, single-layered, 62–70-year-old birch stand was selected for the study. *Larix decidua* was also present in the stand. There were eight birch seed trees within the study plot. The canopy of the stand was closed and the basal area for both tree species was 39 m² ha⁻¹. The heights and diameters of the birch seed trees were 27.6 ± 1.86 m and 32.5 ± 5.95 cm, respectively (Table 2). The soils were mainly moist to wet, with a moderate nutrient content and flat topography. Only sporadic natural regeneration of spruce was observed in the shrub layer (0.8–1 m in height). The soil surface was covered mainly by grass and herbs (41%) and moss (50%). No bare ground was observed. The litter was composed of larch needles and birch leaves, which covered 51% of the ground. The thickness of the litter and humus layer was 3.0 ± 0.65 cm.

Study site 2—birch stand: The second birch stand covered an area of 0.3 ha, the trees were 30–35 years old and the stand single-layered with a light canopy. The stand had a basal area of 25 m² ha⁻¹ and was mixed with *Larix decidua* (1 m² ha⁻¹). The birch trees were 22.46 ± 1.75 m in height and had a diameter at breast height of 25.4 ± 3.21 cm (Table 2). The study plot contained six birch seed trees. On natural regeneration of spruce was observed in the shrub layer (0.8–1 m in height). The soil surface was covered mainly by grass and herbs (41%) and moss (50%). No bare ground was observed. The litter was composed of larch needles and birch leaves, which covered 51% of the ground. The thickness of the litter and humus layer was 3.0 ± 0.65 cm.

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### Table 2
GLMM results for viable *Betula pendula* seeds in the soil samples from the different stand types and soil layers (f – fixed effects, r – random effects, n.s. – not significant, soil layer 0–5 cm – upper mineral soil layer of 0 to 5 cm soil depth, soil layer 5–10 cm – lower mineral soil layer of 5 to 10 cm soil depth, SD – standard deviation).

| Effects            | Factor | Estimate | Std. error | z-value | p-value | Variance | SD |
|--------------------|--------|----------|------------|---------|---------|----------|-----|
| Intercept          | f      | 2.545    | 0.836      | 3.04    | 0.002   |          |     |
| Spruce–birch stand| f      | −1.953   | 0.437      | −4.47   | 0.000   | ***      |     |
| Spruce stand       | f      | −3.956   | 0.693      | −5.71   | 0.000   | ***      |     |
| Soil layer 0–5 cm  | f      | −2.446   | 0.298      | −8.21   | 0.000   | ***      |     |
| Soil layer 5–10 cm | f      | −2.978   | 0.337      | −8.83   | 0.000   | ***      |     |
| Humus thickness    | f      | 0.033    | 0.111      | 0.31    | 0.760   | n.s      |     |
| Moss cover         | f      | 0.007    | 0.006      | 1.30    | 0.192   | n.s      |     |
| Litter cover       | f      | 0.001    | 0.007      | 0.14    | 0.890   | n.s      |     |
| Herb cover         | f      | 0.006    | 0.007      | 0.89    | 0.373   | n.s      |     |
| Study site         | r      |          |            | 0.000   | 0.001   |          |     |
| Soil core          | r      |          |            | 0.140   | 0.374   |          |     |

The reference stand type (intercept) is the birch stand.
The stand basal area was 40 m² ha⁻¹, with 69–74 years old and single-layered with a closed canopy. The spruce–birch stand covered an area of 2.9 ha. The stand was comprised of single-layered trees (Table 2). The soils were mainly moist to wet with a thickness of 4.2 ± 1.37 cm. The thickness of the litter was composed of spruce needles and birch leaves, which covered 18% of the ground. The litter and humus layer was 4.2 ± 1.37 cm thick.

Study site 3—birch stand: The third birch stand was a 61–75-year-old stand, partly two-layered, managed, with admixed Picea abies (4 m² ha⁻¹). The shrub layer consisted wholly of the second tree layer made up of spruce and alder (30% coverage). Betula pendula had a basal area of 24 m² ha⁻¹, a height of 27.6 ± 2.43 m and a diameter at breast height of 33.4 ± 4.45 cm (Table 2). There were six birch seed trees within the study plot. The stand was lightly stocked and the terrain flat. The soils were moist to wet with a moderate nutrient content. Grass (12%) and moss (90%) covered the ground. The litter and humus thickness was 3.2 ± 1.01 cm, and contained mainly birch and alder leaves as well as spruce needles. The average litter cover was 72%.

Study site 4—spruce–birch stand: A 6.5 ha, single-layered, managed, 93–111-year-old spruce–birch stand was selected for the study. Betula pendula [3 m² ha⁻¹] and Fagus sylvatica [1 m² ha⁻¹] were admixed in the stand with Picea abies [44 m² ha⁻¹] the dominant tree species. There was only one birch seed tree within the study plot of 20 m × 20 m within the study site. The canopy of the stand was closed. The heights and diameters of the birch seed trees in the stand were 25.6 ± 2.35 m and 41.8 ± 7.88 cm, respectively, and 29.6 ± 1.03 m and 39.4 ± 7.07 cm in the case of the spruce trees (Table 2). The soils were mainly moist to wet with a moderate nutrient content and flat topography. Only sporadic natural regeneration of spruce, rowan and beech was observed in the shrub layer. In the spring moss covered 96% of the soil surface. No herbs or bare ground were detected. The litter was composed of spruce needles and birch leaves, which covered 18% of the ground. The thickness of the litter and humus layer was 4.2 ± 1.37 cm.

Study site 5—spruce–birch stand: The second spruce–birch stand covered an area of 2.9 ha. The stand was 69–74 years old and single-layered with a closed canopy. The stand basal area was 40 m² ha⁻¹, with Betula pendula (5 m² ha⁻¹) and Larix decidua (1 m² ha⁻¹) mixed in. The birch trees in the stand were 27.9 ± 1.88 m in height and had a diameter at breast height of 39.0 ± 7.85 cm (Table 2). Only one birch seed tree grew in the study plot of 20 m × 20 m within the study site. The canopy of the stand was dense and the basal area of Picea abies was 49 m² ha⁻¹. The heights and diameters of the spruce trees were 25.1 ± 1.46 m and 31.6 ± 3.76 cm, respectively (Table 2). The nearest birch seed tree was 80 m away, next to a forest road. The soils were mainly moist to wet with a moderate nutrient content and the topography was flat. No species were detected in the shrub layer. Only moss and needles covered the soil surface, at 90% and 36%, respectively. No herbs and bare ground were detected. The litter and humus thickness was 6.6 ± 3.38 cm.

Study site 6—spruce–birch stand: The third spruce–birch stand was an 86–95-year-old, single-layered managed stand, with admixed Larix decidua (9 m² ha⁻¹), Pinus sylvestris (1 m² ha⁻¹) and Betula pendula (5 m² ha⁻¹). The Picea abies had a basal area of 30 m² ha⁻¹, a height of 28.8 ± 1.07 m and a diameter at breast height of 45.3 ± 6.37 cm (Table 2). The measured height and diameter at breast height of Betula pendula were 27.9 ± 1.88 m and 39.0 ± 7.85 cm, respectively. The stand was characterized by a closed canopy, low-to-moderate nutrient content of the soil and moist to wet conditions. There was one birch seed tree within the study plot. This site was flat to gently sloping. Naturally regenerated beech and spruce (5%) as well as grass (10%) were recorded in the herb layer. There was no shrub layer. Moss covered 54% of the ground. The measured litter and humus thickness was 6.2 ± 1.21 cm, contained mainly spruce and larch needles and covered 70% of the ground.

Study site 7—spruce stand: A 4.5 ha, single-layered, managed, 59–74-year-old spruce stand was selected for the study. The canopy of the stand was dense and the basal area of Picea abies was 49 m² ha⁻¹. The heights and diameters of the spruce trees were 25.1 ± 1.46 m and 31.6 ± 3.76 cm, respectively (Table 2). The nearest birch seed tree was 80 m away, next to a forest road. The soils were mainly moist to wet with a moderate nutrient content and the topography was flat. No species were detected in the shrub layer. Only moss and needles covered the soil surface, at 90% and 36%, respectively. No herbs and bare ground were detected. The litter and humus thickness was 6.6 ± 3.38 cm.

Study site 8—spruce stand: The second managed spruce stand covered an area of 3.1 ha was 47–59 years old and single-layered with a closed canopy. The stand, with a basal area of 48 m² ha⁻¹, was mixed with Pinus sylvestris (1 m² ha⁻¹) and Larix decidua (3 m² ha⁻¹). The spruce trees were 26.0 ± 0.77 m in height and had a diameter at breast height of 35.5 ± 4.05 cm (Table 2). The nearest birch seed tree was detected at a distance of 80 m from the stand. There was no shrub or herb layer (0.4%) present. Only moss (42%) and spruce needles (62%) covered the moist to wet soil of low-to-moderate nutrient content. The litter and humus was 5.6 ± 1.06 cm thick.

Study site 9—spruce stand: The third spruce stand was an even-aged (98 years), single-layered managed stand, admixed with Larix decidua (1 m² ha⁻¹). Picea abies had a basal area of 38 m² ha⁻¹, height of 28.8 ± 1.07 m and a diameter at breast height of 45.3 ± 6.37 cm (Table 2). The stand had a closed canopy. The nearest birch seed tree was 80–100 m from the study site, situated on a forest road. This site was flat to gently sloped, and the soil of moderate nutrient content and moist to wet. Naturally regenerated rowan, beech, birch and spruce seedlings (1%) were recorded in the herb layer, but not in the shrub layer. Moss covered 100%...
soil thickness varied from 15 cm to more than 1 m.

The three study sites (replicates) associated with each stand type were characterized by somewhat comparable soil conditions and stand characteristics to ensure that the differences in the birch seed banks were due to the contrasting stand compositions and corresponding ground cover. The soil thickness varied from 15 cm to more than 1 m.

**Data collection**

Seed bank sampling took place in March 2020, after the winter and before the onset of seed germination. On each study site, five soil core samples were taken from within a square plot of 20 m × 20 m, four samples at the corners and one sample at the plot center. All 45 cylindrical soil core samples had a diameter of 10.2 cm (81.92 cm²) and reached a depth of 10 cm into the mineral soil. Before the samples were taken, the humus thickness and the degree of cover of litter, moss and herbs, including grass, were recorded at each soil core sampling area (Table 1).

The soil core samples were subdivided into three layers: humus and litter, upper mineral soil layer (0–5 cm) and lower mineral soil layer (5–10 cm). This resulted in a total of 135 soil samples for the study. The soil samples were stored dry for 3 days in the cold greenhouse and then sieved (mesh size of 4 mm × 9 mm) to remove root fragments and stones from the samples (Gross 1990; Olano et al. 2002). Silver birch produces very small and winged seeds (1.5–2.0 mm in size), lacking dormancy (Atkinson 1992; Brouwer and Stählin 1975; Zerbe 2001).

The samples were transferred onto trays, applied in a layer of 3 cm fill height. If the height of the samples in the trays was too low (less than 1 cm), sterile sand was first poured onto the tray and then the soil sample was added to the sand. The trays were placed in a cold greenhouse exposed to seasonally dependent outdoor temperatures and the day–night light regime. The soil was kept continuously moist through regular watering. The frequency of watering depended on the temperature, air humidity and sunlight in the cold greenhouse. The trays were randomly rearranged every 3 weeks to account for spatial light and temperature variations in the greenhouse (Weerasinghe et al. 2019). Additional control trays with sterilized sand were used to check for subsequent seed input in the cold greenhouse (contamination) over the duration of the study period. Every 2 weeks the number of successfully germinated seeds was recorded and these were then removed. This means of determining the number of viable seeds in the soil is referred to as the ‘seedling emergence method’ (Falinska 1999). The species of the emerged seedlings was determined only for trees. If the number of germinating seeds stagnated, the soil samples were allowed to dry, mixed and watered again. The investigation ended with the conclusion of the vegetation period in autumn.

During soil sampling, the basal areas [m² ha⁻¹] were recorded for all of the study sites using the angle count sample (Kramer and Akça 2002). To determine the heights and diameters, a maximum of five individuals of each counted tree species were assessed using the angle count sample.

The vegetation records were made in the 20 m × 20 m plots according to Londo (1975, cited in Dierschke 1994). The coverage of the moss, herb and shrub layers was recorded as a percent for all species in the layer combined (= groups), not for each species individually.

**Statistical analysis**

The number of emerged birch seedlings per soil sample of 81.92 cm² was converted to density per m² [n m⁻²] to render the results comparable with the findings of other studies.

The data distribution was negative binomial. Differences in the not-normally distributed birch seed densities between study sites within the stand types (birch stand, spruce–birch stand, spruce stand) were analyzed using the Kruskal–Wallis H-test and then the Mann–Whitney U-test with a Bonferroni correction as a post hoc test (Zar 2010).

A mixed modeling approach was used due to the nested experimental design. The nested random effects in the models were the study sites and soil samples. The aim was to prove the effect of ground cover and seed tree number on the accumulation of silver birch seeds in the soil seed bank. Generalized linear mixed models (GLMM) with mean values were applied to the negative binomial continuous response variable (germinated birch seeds) to verify the relationship between the germinated birch seeds in the trays and the fixed effects: stand type (categorical variable), soil layer (categorical variable), humus thickness (continuous variable), and the degree of cover of litter, moss and herbs (continuous variable) (Zuur et al. 2009). The interaction between the fixed effects was also tested. The GLMM were computed using the software R (version 3.3.2) (R Core Team 2014) and the glmmADMB package (version 0.8.3.3.) with the automatic differentiation model builder (ADMB) (Bolker et al. 2012; Wallraf and Wagner 2019). Model fitting and selection was performed manually in a stepwise backward approach, based on AIC values and ANOVA model comparisons (Wallraf and Wagner 2019). The normal distribution and homoscedasticity of model residuals were visually checked and confirmed with Q–Q plots and plots of residual dispersion from fitted models, respectively (Zuur et al. 2009; Wallraf and Wagner 2019).
Results

In the experiment, 1,544,553 weed seedlings germinated per m² [n·m⁻²] (12,619 seedlings per sample) over the whole study period. The only tree seedlings to emerge were *Betula pendula*, with a total of 79,187 n·m⁻² seedlings (647 seedlings per sample) recorded in the soil samples. Birch seedlings emerged from all of the soil samples taken from all of the study sites (Fig. 1). The GLMM results showed a significant influence of stand type (GLMM: \( z = -1.953 \) and \(-3.956, p = 0.000 \)) on the germinated birch seedlings (Table 2). Soil sample cores taken from birch stands contained the highest mean densities of birch seedlings (2,644–6,414 n·m⁻²), while samples from the spruce stands contained the lowest mean seedling densities (25–122 n·m⁻²). The birch seedling densities revealed no significant differences across the three study sites within each stand type (pairwise Mann–Whitney U-test: \( p \)-value > 0.05).

The density of germinated birch seedlings was negatively affected by the soil layer (GLMM: \( z = -2.446 \) and \(-2.978, p\)-value = 0.000) (Table 2). Birch seedlings were always present in high numbers in the litter and humus layers (Fig. 2). The density ranged from a mean seedling number of 24 n·m⁻² in the spruce stand to 6022 n·m⁻² in the birch stand. Usually no, or only very few, birch seedlings were detected in the lower mineral soil layers, except in the birch stands, where 245 n·m⁻² and 318 n·m⁻² seedlings occurred up to 10 cm soil depth.

The factors humus thickness, litter cover, moss cover and herb cover had no significant influence on the amount of germinated birch seedlings in the soil samples (GLMM \( z = 0.033, 0.001, 0.007, & 0.006, p > 0.192 \)). The interactions between the tested effects were also proven and found not to be significant (not shown in Table 2; GLMM: \( z = -2.700 \) to 1.080, \( p > 0.360 \)).

Discussion

Effect of the number of seed trees

The varying number of birch seed trees in the stands, ranging from 0 to 8, was found to be an important factor influencing the amount of viable birch seeds in the humus and mineral soil layers up to a depth of 10 cm (see first hypothesis). The mean seed density of silver birch in the soil was significantly lower where there were fewer seed trees. A corresponding finding was presented by Bossuyt and Hermy (2001) and Tiebel et al. (2018), which confirmed the importance of the quantity of seed sources. Examples of seed densities of pioneer tree species recorded in European forests are shown in Table 3. The reason for the different seed densities in soil resided in the overlapping seed shadows (= seed rain) of the birch trees in the stands (Paluch 2011; Satoa and Hiurab 1998; Tiebel et al. 2019, 2020). Silver birch begins reproducing at 5–30 years of age and a seed tree can produce up to 10 million seeds in a mast year (Atkinson 1992; Perala and Alm 1990). A strong overlap of the seed rain in pure birch stands, therefore, results in the highest seed numbers deposited on the ground, with correspondingly lower numbers in the mixed spruce and birch stands. In the absence of seed trees, Amrein et al. (2005) and Granström (1982) detected no birch seeds in the soil of deciduous and coniferous forests. The fact that birch seeds were found in the pure spruce stands in this study may have been due to the long dispersal distance, the longest measured for birch being up to 700 m.
Table 3  Examples of seed densities of wind dispersed pioneer tree species in the soil drawn from European seed bank studies in temperate forests

| Forest types     | Age [year] | Month of sampling | Study of litter core | Depth of soil core | Seed density [n m⁻²] | Reference                                      |
|------------------|------------|-------------------|----------------------|-------------------|----------------------|-----------------------------------------------|
| Coniferous forest| 43–65      | February          | No                   | 5 cm              | 1–45                 | Augusto et al. (2001)                         |
|                  | 53         | June              | Yes                  | 4 cm              | 1039                 | Berger et al. (2004)                          |
|                  | 53         | March             | Yes                  | 5 cm              | 728                  | Berger et al. (2004a)                         |
|                  | 58         | March             | Yes                  | 5 cm              | 0                    | Berger et al. (2004)                          |
|                  | 58         | September         | Yes                  | 5 cm              | 0                    | Berger et al. (2004)                          |
|                  | 5–70       | April             | No                   | 10 cm             | 19–892               | Dougall and Dodd (1997)                       |
|                  | 220        | March             | Yes                  | 10 cm             | 0                    | Ebrecht and Schmidt (2008)                    |
|                  | 30–73      | April             | Yes                  | 6 cm              | 0–912                | Granström (1988)                              |
|                  | 220        | March             | Yes                  | 20 cm             | 3–14                 | Heinrichs (2010)                              |
|                  | 220        | June              | No                   | 10 cm             | 82                   | Jaroszewicz (2013)                            |
|                  | Unknown    | June              | Yes                  | 10 cm             | 28–121               | Komulainen et al. (1994)                      |
|                  | Unknown    | July and August   | Yes                  | 5 cm              | 1100                 | Miller and Cummins (2003)                     |
|                  | 18–42      | May and June      | Unknown              | 15 cm             | 0–509                | Warr et al. (1994)                            |
### Table 3 (continued)

| Forest types | Age [year] | Month of sampling | Study of litter | Depth of soil core | Seed density [n m$^{-2}$] | Reference |
|--------------|------------|-------------------|-----------------|--------------------|---------------------------|-----------|
|              |            |                   |                 |                    | **Betula ssp.** | **Salix ssp.** | **Alnus ssp.** | **Populus ssp.** |                   |
| Deciduous forest | 220 | January | No | 10 cm | 0 | 0 | 0 | 0 | Amrein et al. (2005) |
|              | 57–78 | February | No | 5 cm | 0–101 | 0 | 0 | 0 | Augusto et al. (2001) |
|              | 91 | March and September | No | 20 cm | 66 | 0 | 0 | 0 | Bossuty et al. (2002) |
|              | 220 | June | No | 20 cm | 13 and 44 | 0 | 2 and 4 | 0 | Decocq et al. (2004) |
|              | 200 | May | Unknown | 7 cm | 0 | 0 | 0 | 0 | Donelan and Thompson (1980) |
|              | 220 | April | No | 10 cm | 134 and 217 | 0 | 0 | 0 | Dougall and Dodd (1997) |
|              | 220 | March | Yes | 10 cm | 0 | 0 | 0 | 0 | Ebrect and Schmidt (2008) |
|              | 220 | Early spring | No | 10 cm | 73 & 127 | 0 | 0 | 0 | Jankowska-Blaszczuk et al. (1998) |
| Unknown | October–October | Unknown | 10 cm | 20 & 265 | 0 | 0 | 0 | 0 | Jedrzejczak (2013) |
| 40–180 | March and April | Yes | 17.5 cm | 0–1,270 | 0 | 0–354 | 0 | Kjellsson (1992) |
| Unknown | July and August | Yes | 5 cm | 2,340 | 0 | 0 | 0 | 0 | Miller and Cummins (2003) |
| 90–150 | April | Yes | 5 cm | 0–195 | 0–28 | 0 | 0 | 0 | Staaf et al. (1987) |
| 220 | October–October | Yes | 3 cm | 0 | 0 | 0 | 0 | 0 | Thompson and Grime (1979) |
| 74 | October–October | Unknown | 15 cm | 1,956 | 0 | 0 | 0 | 0 | Warr et al. (1994) |
| 20–140 | May and June | Unknown | 15 cm | 20–3,850 | 0 | 0 | 0 | 0 | Warr et al. (1994) |
| Mixed forest | 10–150 | October | No | 10 cm | 0 | 0 | 33 | 0 | Kúrová (2016) |
|              | 65 | June | Yes | 4 cm | 156 | 104 | 0 | 0 | Berger et al. (2004) |
|              | 65 | March | Yes | 5 cm | 0 | 0 | 0 | 0 | Berger et al. (2004) |
|              | 89 | March | Yes | 5 cm | 0 | 156 | 0 | 0 | Berger et al. (2004) |
|              | 89 | September | Yes | 5 cm | 0 | 0 | 0 | 0 | Berger et al. (2004) |
|              | 220 | March | Unknown | 5 cm | 2 & 80 | 0 | 0 | 0 | Jankowska-Blaszczuk (1998) |
(McEuen and Curran 2004). In those stands in the Tharandter Forest where birch seed trees are absent, there will frequently be birch seed trees found in neighboring stands and along paths. Although an attempt was made to ensure the greatest possible distance between the study stands and the nearest birch seed trees, in most cases the distance to the next seed tree was only 80–100 m. This is well within the range of the mean dispersal distances of 40–360 m (Huth 2009; Tiebel et al. 2020). The distribution of birch seeds in the pure spruce forests by birds like goldfinch, pine siskin and redpoll may be also possible (McAtee 1947). Another reason for the presence of birch seeds in the soil of the pure spruce stands may in some cases have been that birch seed trees were present in the stands up to within a few years of the study taking place. The author found no stumps of birch in the spruce stands, but the possibility cannot be entirely ruled out. If birch seed trees were present up to a few years prior to data collection, their seeds can have remained viable in the soil.

### Effect of soil depth

The factors responsible for the vertical movement of seeds down through the soil layers are largely micro-topography, the size of soil particles, dry cracks in the soil, erosion, frost, rainfall and the activities of soil organisms like earthworms (Moore and Wein 1977; Chambers and MacMahon 1994; Baskin and Baskin 1998; Kollmann 2000; Espinar et al. 2005). Buried seeds are exposed to different storage conditions and predators at different soil depths, so the seed viability rate always decreases with longer storage time, affecting the species-specific seed survival rates (Dalling et al. 1998; Gang et al. 2015; Narwal et al. 2008). Seeds of *Betula pendula* and *Betula pubescence* exhibit viability timeframes of between one to more than 13 years depending on soil moisture (Skoglund and Verwijst 1989; Tiebel et al. 2021).

Many studies reported decreasing birch seed densities with deeper soil layers (Godefroid et al. 2006; Hill and
especially in birch mast years (every 2–3 years), and accumulate on and in the soil (Grizzle 1975; Komulainen et al. 1994; Sarvas 1948). The proven influence of 0–8 seed trees per study plot on birch seed density to a depth of 10 cm in the soil confirmed the results obtained by Komulainen et al. (1994). Higher seed densities were found at all soil depths with an increasing number of seed trees, as assumed in the first hypothesis, although it cannot be said whether there had been a mast year or not. As the seedlings that emerged from the soil samples originated from seed rains produced over numerous years, the question of whether the study took place in a mast or non-mast year is of minor importance in this context. Where there is a high stocking density of birch seed trees in a stand, with overlapping seed shadows, high numbers of seeds are deposited on the ground annually (also in non-mast years). A portion of these seeds reaches the soil and so the soil seed bank is continuously refreshed in all layers.

Nevertheless, for all stands the numbers of birch seeds found decreased with increasing soil depth. During the slow vertical drift into deeper soil (Burmeier et al. 2010; Granström 1982, 1988; van Tooren 1988), birch seeds are subjected to fungal pathogens, decay, attacks by insects and other predators, or they become necrotic (O’Hanlon-Manners and Kotanen 2006; Schwienbacher and Erschbamer 2001). These influences cause the seeds to lose their viability. Sarvas (1952) claimed that birch seeds decompose in the soil over a period of 5–7 years, while Granström (1987) found partly degraded and viable birch seeds in the soil after 5 years’ storage. To maintain a birch seed bank in the soil, every few years replenishment facilitated by several trees is necessary (Tiebel et al. 2021).

Effect of ground cover

Variation in ground cover density and humus thickness played no role in the amount of birch seeds in the different stand types and soil layers, refuting the second hypothesis. None of the factors considered inhibited or intensified movement of birch seeds into the soil seed bank.

The litter was no physical barrier to the vertical movement of birch seeds and the development of a soil seed bank. This contradicted the findings of Facelli and Pickett (1991) and Yan et al. (2013), while supporting those of Bueno and Baruch (2011) and Gang et al. (2015).

Litter, on the other hand, prevented germination of seed of light-demanding species due to shading. Seed viability is, therefore, maintained (Gang et al. 2015), but this effect could not be proven in this study. On open areas an increase in the litter and moss cover, and an increase in the depth of each layer, should serve to attenuate the effect of temperature extremes, higher soil moisture, lower light levels, predation and movement, helping to maintain seed viability (Donath and Eckstein 2010; Egawa and Tsuyuzaki 2013). However, no effect of litter and moss cover was identified in this study, which may have been connected to the fact that it was performed in the forest. Canopy trees in closed forest create the same climate effects that litter and moss cover produce on open areas (Bartsch et al. 2020).

Grass and herbs did not inhibit the formation of birch soil seed banks in forest stands either. The gaps between the individual herbs and grasses were sufficient to allow small birch seeds to reach the ground. Generally, grassland seed banks exhibit high species richness, seed density and similarity between the soil seed bank community and the vegetation composition (Hopfensberger 2007). Consequently, large amounts of seeds are deposited between grass and herbs on the soil surface and reach the soil, independent of the landscape.

Conclusions

Forest regeneration from soil seed banks becomes important in situations where stands are destroyed by large-scale disturbance events, such as strong winds or fire (Fenner 1985; Dalling et al. 1998; Berger et al. 2004; de Andrade et al. 2014). Where disturbance events affect large areas, not only are seed trees missing from the immediate site, but regeneration by means solely of seed rain may fail.

The results of the soil core sampling in the Tharandter Forest showed a significant relationship between the numbers of seed tree sources in the stands and the densities of viable birch seed in the soil. Successful rapid regeneration of birch from the soil seed bank is guaranteed in birch stands and spruce–birch stands, as assumed in the first hypothesis. Low seed tree densities lead to low birch seed reserves in the soil and to insufficient replenishment of these reserves. This increases forest manager uncertainty when it comes to estimating the likely extent of natural regeneration. Commercial forests must be reforested within a legally prescribed period of 3 to 6 years in Germany. Successful regeneration of a site following disturbance driven by the soil seed bank requires the presence of birch seed trees in the stand before the event and the presence of birch seed trees in the stands adjacent to the previous stands of pure spruce. If the duration of the regeneration process does not matter, a low seed density of birch does not necessarily mean that birch cannot over time establish a pioneer forest.
The degree of ground cover and the accumulation of litter in the stands had no influence on the formation of the seed bank, refuting the second hypothesis, and can, therefore, be neglected in the assessment of the regeneration potential from the soil.

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Declarations

Conflict of interest The author declares that she has no conflict of interest.

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