Is the bryophyte soil diaspore bank buffered against nutrient enrichment and grazing exclusion?

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Abstract

Purpose Soil diaspore banks of bryophytes are poorly known in tundra grasslands, yet can be important for the maintenance of local bryophyte assemblages. We examined the effects of fertilization and grazing exclusion on above-ground bryophyte assemblages and soil diaspore banks in a tundra grassland.

Methods We collected soil diaspore samples and recorded the cover of above-ground bryophytes from a full-factorial experiment with NPK fertilization and grazing exclusion treatments (a Nutrient Network site in NW Finland). Soil diaspore samples were germinated on trays in a greenhouse. We analyzed the compositions of diaspore bank assemblages and of above-ground assemblages and assessed their responses to the experimental treatments.

Results The diaspore bank contained c. 50% of taxa found in above-ground assemblages; 26 bryophyte taxa germinated from the diaspore bank, while 40 taxa were found in the above-ground assemblages. These communities had distinct species compositions: the diaspore bank was dominated by Pohlia nutans, while above-ground assemblages were dominated by several species. NPK fertilization and grazing exclusion had negative effects on bryophyte richness and cover.

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in above-ground assemblages, and weaker effects on these responses in the diaspore bank.

**Conclusion** Soil diaspore banks comprise about half of the bryophyte taxa encountered in above-ground assemblages. Bryophyte diaspore banks are more buffered against nutrient enrichment and grazing exclusion than above-ground assemblages, suggesting that diaspore banks may enhance persistence and recovery of local bryophyte assemblages from environmental changes.

**Keywords** Diaspore · Diversity · Eutrophication · Experiment · Grassland · Grazing · Herbivory · Nutrient Network · Spore · Soil · Tundra

**Introduction**

Grassland bryophyte assemblages often comprise tens of taxa and can constitute a significant proportion of the above-ground biomass (Löbel et al. 2006; Michel et al. 2013). Bryophytes contribute to ecosystem functions such as primary production (Rieley et al. 1979), decomposition (Cornelissen et al. 2007), nutrient cycling (Permin et al. 2022; van Tooren et al. 1988; Turetsky 2003), soil stabilization and water retention (Michel et al. 2013). They can play an important role for soil microbiota (Benavent-González et al. 2018), soil microclimate (van der Wal and Brooker 2004), exotic plant invasions (Root et al. 2020), vascular plant recruitment (Gavini et al. 2019; Soudzilovskaia et al. 2011; van Tooren et al. 1985), and habitat provisioning for other organisms (Lagerström et al. 2007; Lindo and Gonzalez 2010). Although bryophytes can be an essential element of grassland ecosystems, they are often neglected.

Many global environmental changes are threatening grassland bryophytes. These bryophytes are sensitive to nutrient pollution (Pearce et al. 2003; Paulissen et al. 2005; van der Wal et al. 2005) and may be lost from ecosystems with increased nutrient deposition (Maskell et al. 2010; Müller et al. 2012; Stevens et al. 2004). Mechanisms leading to bryophyte disappearance under nutrient enrichment include direct toxic effects of fertilizer (Boch et al. 2018; Müller et al. 2012) and increased vascular plant cover and lack of light at ground level (van der Wal et al. 2005). Shifts in grazing pressure can also change bryophyte abundance and diversity (Barbé et al. 2016; Ingerpuu and Sarv 2015; Kaufmann et al. 2021; Moen et al. 1993; Oldén and Halme 2016; Takala et al. 2012, 2014; Virtanen et al. 1997). Reported grazing impacts on grassland bryophytes range from negative (Boch et al. 2018) to neutral (Müller et al. 2012) and positive (Takala et al. 2014). Current evidence suggests that intense land use with severe grazing disturbances causes bryophyte losses whereas moderate levels of grazing may be favorable for bryophytes because it alleviates competition with vascular plants. Grazing disturbances that alter bryophyte-topsoil relationships can be crucial for bryophyte diversity (Concostrina-Zubiri et al. 2014, 2016; Condon and Pyke 2018; Read et al. 2011; Takala et al. 2014).

In the same way that soils contain seed banks of vascular plants, soils contain a diaspore bank composed of buried sexual spores or asexual propagules of bryophytes (During 1997, 2001). Diaspore banks have been found in topsoils of temperate grasslands (During and ter Horst 1983; Bisang 1996), coastal dunes (Callaghan et al. 2020), boreal forests (Jonsson 1993; Rydgren and Hestmark 1997), mires (Sundberg and Rydin 2000; Vellak et al. 2021), mountain rainforests (Bisang et al. 2003), temperate ponds (Eckstein 2006) and subantarctic tundra (Bergstrom and Selkirk 1999). Diaspore banks integrate over temporal and spatial scales: diaspores can be dispersed locally or over long distances and then deposited in soils (Lewis Smith and Ochyra 2006) where they can survive for years or even decades to centuries (Bu et al. 2017; Malta 1922; Vanderpoorten and Goffinet 2009). Diaspore banks may play important role in assemblages in the context of environmental change (Alexander et al. 2012; Leibold and Chase 2018; Shoemaker et al. 2020): they can provide a safeguard for years with unfavorable conditions and enable germination and population growth when conditions become favorable or after disturbance (Caners et al. 2009; During 1997), therefore reducing the probability of local extinctions (also known as the storage effect; Chesson 2000; Wisnoski et al. 2019). Therefore, diaspore banks are presumed to play a key role in species coexistence and the maintenance of bryophyte diversity (Vanderpoorten and Goffinet 2009). Despite these well-established ideas, experimental tests of bryophyte diaspore bank responses to nutrient enrichment and altered grazing pressure are missing.

Species composition of bryophytes often differs between the diaspore bank and above-ground
assemblages (Rydgren and Hestmark 1997). Typically, colonist species dominate in the diaspore bank, while perennial species dominate the aboveground community (During and ter Horst 1983; Eckstein 2006; Iglesias et al. 2015; Jonsson 1993; Kövendi-Jakó et al. 2016; Ross-Davis and Frego 2004). However, due to a scarcity of diaspore bank studies, the generality of the differences between diaspore bank vs. above-ground is not well understood.

The purpose of this study is to 1) describe the taxonomic and life history composition of the bryophyte diaspore bank in a tundra grassland, 2) compare the composition of the bryophyte diaspore bank with that of above-ground bryophyte assemblages, and 3) test how diaspore bank and above-ground bryophyte assemblages respond to experimental fertilization and herbivore exclusion treatments. We hypothesized that fertilization and herbivore exclusion will lead to relatively strong and rapid changes in above-ground bryophyte assemblages. We also hypothesized that treatment effects will be weaker in soil diaspore banks because they are not immediately impacted by changes in above-ground vegetation and ecological conditions. To test these hypotheses, we conducted a bryophyte germination trial of soils taken from a factorial fertilization and herbivore exclusion experiment in a bryophyte-rich tundra grassland and sampled the above-ground assemblages in the same experimental plots.

**Material and methods**

**Study site** Our study site is located in Kilpisjärvi, in northwest Finnish Lapland, on a treeless ororarc-tic tundra (69.05°N, 20.87°E) with mountains up to 1029 m high. The experimental site, at an elevation of 730 m a.s.l., is a modestly sloping tundra grassland with relatively thick snow cover during the winter (depth of snow cover typically 1–1.5 m). The snow free period is June–October, and the mean temperature in July is 10 °C, although there is considerable daily variation in summer temperatures and periodically are about 20 °C. Snowmelt water irrigates the soil each spring, and consequently a fluvial soil type with mixed humus and mineral soil prevails at the site. The mean soil pH in the experimental site is 4.7 (SE = 0.05, n = 4). The vegetation is characterized by small graminoids (e.g., Agrostis mertensii, Anthoxanthum alpina, Carex lachenalii and Festuca ovina), low herbs (Antennaria dioica, Sibbaldia procumbens, Solidago virgaurea and Veronica alpina) and creeping dwarf shrubs (Cassiope hypnoides and Salix herbacea). About 50 bryophyte taxa have been observed in an area of 1 ha; bryophytes typically represent c. 26% of total vegetation cover. Above-ground standing crop of these plant communities (vascular plants and bryophytes) is 250 g m⁻², of which bryophyte biomass is 127 g m⁻².

The grassland site is grazed by reindeer (Rangifer tarandus), Norway lemming (Lemmus lemmus) and voles (mainly Myodes rufocanus). During periodic population outbreaks, Norway lemming can consume most of the bryophytes while grazing in sub-nivean spaces. During the study period, notable lemming grazing occurred in winter 2015.

**Experimental design, sampling in the field and germination trial** The experimental design follows the methodology of the globally distributed Nutrient Network experiment (Borer et al. 2014a). The experiment consists of 5×5 m plots arranged in 3 blocks. Plots are randomly assigned to fertilization and grazing exclusion treatments. In the grazing exclusion treatment, the entire plot was caged with 80 cm tall metal net (mesh size 1.1 cm) and with wires higher to exclude small (Norway lemming, voles) and large (reindeer) mammal herbivores. The fertilized plots received 10 g m⁻² of each nutrient (N, P, K) annually from 2014 on, and a mixture of micronutrients in 2014. The micronutrient mixture contained boron (B; 0.1 g/m²), calcium (Ca; 6 g/m²), copper (Cu; 1 g/m²), iron (Fe; 17 g/m²), magnesium (Mg; 3 g/m²), manganese (Mn; 2.5 g/m²), molybdenum (Mo; 0.05 g/m²), sulphur (S; 12 g/m²), and zinc (Zn; 1 g/m²). In this study, we used a subset of experimental plots (n = 12) associated with factorial combinations of NPK fertilization (yes, no) and grazing exclusion (yes, no). After three years of treatments, we visually estimated the percentage cover of each bryophyte taxon in one permanent 1×1 m quadrat per plot in early August 2016. Bryophyte nomenclature follows that of the Finnish Biodiversity Info Facility (https://laji.fi/).

In July 2017, we collected four soil cores (10×10 cm, 5 cm thick) from an area where biomass was removed in each experimental plot. Above-ground litter and vegetation (vascular plants and bryophytes) were removed at the time of sampling. The soils were dried at room temperature,
well-aerated until completely dry, and stored in closed paper bags at room temperature for three months. Dried samples were brought to the greenhouse of the Botanical Gardens of the University of Leipzig for a germination trial.

The germination trial began in late November 2017. For each plot, soil cores were homogenized, and rocks and roots were removed. The soil mixture was then placed on top of a 2-cm layer of sterile, standard potting soil with sand and perlite, within a 28×44 cm plastic tray. To assess potential contamination such as species germinating from ambient aerial spore deposition, we prepared 4 additional blank trays filled with the same sterile potting soil (n=16 trays total). The trays were placed on a greenhouse table, where they were rearranged weekly and watered daily. The greenhouse was kept at c. +20 °C with 16 h of daily supplemental lighting throughout the trial. The greenhouse lighting included five Philips Master HPI-T Plus, 400 Watt/645 E40 lamps 1.5 m above the bench and 60 cm apart. The air humidity of the greenhouse was on average 70%. We monitored bryophyte germination and recorded %-cover of germinated bryophytes three, five, and seven months after the start of germination (i.e., on 13 February, 10 April, and 9 June 2018). Some spores require a chilling period before they germinate, so we chilled the trays at +5 °C in June 2018 for six weeks and then returned them to the greenhouse for three months. However, no new species germinated. Five bryophyte species (Barbula unguiculata, Brachythecium rutabulum, Bryum argenteum, an unidentified Bryum, Funaria hygrometrica) germinated in the blank trays, but not in the trays containing soil from experimental plots. Only one species, Ceratodon purpureus, germinated in both blank trays and experimental trays. Since it could have originated from the greenhouse, we excluded Ceratodon from all analyses.

Data and statistical analyses We assembled the composition data in a plot-taxon matrix (i.e., 12 plots×2 assemblages=24 rows, 48 species as columns). The elements in this matrix were the %-cover assessed in the field (above-ground bryophyte assemblage) and the maximum %-cover assessed in the greenhouse (diaspore bank). We also characterized the life history strategy (colonist or perennial) of each species and assigned them to broad taxonomic-morphological groups. Life history strategies were based on more detailed life history classes from Dierssen (2001). The ‘colonist’ life history strategy included fugitives (short potential life span, production of numerous small asexual propagules [buds, gemmae, protonemal gemmae, fragments] or sexual spores, f), colonists s. str. (potential life span of a few years, production of numerous small spores, c), pioneer colonists (cp), short-lived shuttles (s), and long-lived shuttles (l) (note: ‘shuttle’ describes a species with large spores that requires a stable environment, such as epiphytes, where end of habitat is predictable; sensu During 1992). The ‘perennial’ life history strategy included perennials s. str. (p), competitive perennials (pc), and stress tolerant perennials (ps). The taxonomic-morphological groups provided another way to synthesize taxa. We used seven groups: 1) Pohlia spp. (almost exclusively Pohlia nutans), 2) Polytrichaceae spp. (five Polytrichum and Polytrichastrum species), 3) Ptychostomum (mainly Ptychostomum cf. moravicum, and some P. algovicum), 4) Dicranaceae (Dicranum spp., Kiaeria starkei, Paraleucobryum enerve), 5) pleurocarpous species (Brachythecium, Heterocladium, Hymoconium, Hymoconiastrium and Sanioenia species), 6) liverworts (mainly Barbilophozia, Gymnomitron, Lophozia species, Pellia sp. and Plitidium ciliare), and 7) a group of all other taxa (Andreaea rupestris, Conostomum tetragonum, Leptobryum pyriforme, Mniaceae sp., Mnium blyttii, Racomitrium microcarpon, and Syntrichia norvegica) (Appendix 1).

All analyses were conducted in the R statistical environment (v. 4.1.2). We compared species compositions of diaspore bank and above-ground assemblages with several complementary techniques. First, we compared abundance relationships of taxa using function ‘rankabundcomp’ (R package BiodiversityR; Kindt and Coe 2005). Second, we identified taxa that were strongly associated with one assemblage (i.e., diaspore bank or aboveground) over the other. Here, we used Indicator Species Analysis (ISA) to account for differences in both frequency and abundance between assemblages. ISA was run using ‘indicspecies::multiapat’ function (De Caceres and Legendre 2009; selected association ‘IndVal.g’, significance level =0.05, 999 permutations). Third, we used permutational multivariate analysis of variance (PERMANOVA, Anderson 2001; implemented in vegan::adonis2; Oksanen et al. 2018) to test whether compositions of the two assemblages differed, and whether they differed in response to experimental treatments. The distance matrix was relativized by
plot totals so that compositional differences were not confounded with differences in total abundance, and then expressed as a Bray–Curtis dissimilarity matrix as this measure is well suited to percent cover data. We specified assemblage type (diaspore bank vs. above-ground assemblages), NPK-fertilization, herbivore exclusion, and all interactions as explanatory factors, after including plotID as the first term in the model to account for plot-to-plot variation. We visualized these patterns using non-metric multidimensional scaling (NMDS; implemented in vegan::metaMDS; Oksanen et al. 2018). This function automatically finds the best solution with the lowest stress value for a solution of a given dimensionality. Fourth, we tested whether bryophyte species richness and cover responded to fertilization and herbivore exclusion treatments. We began by testing total richness and total cover, and then tested each taxonomic-morphological group separately. We analyzed the diaspore bank and above-ground assemblages separately. For these tests we used ordinary linear models (‘lm’ function; R Core Team 2018) with fertilization, herbivore exclusion, and their interaction as explanatory factors and experimental block included to account for block-level variation (Crawley 2007). Species richness data were square root transformed, and cover data were arcsine-square root transformed to improve normality of the residual distributions. A few total cover values exceeded 100% and therefore were set to 100% for analysis so that the transformation could be applied.

Results

In total, 48 bryophyte taxa were identified across both above- and below-ground communities (Table 1). Half of the taxa (26 of 48) were colonists, and these accounted for 81% of the cover. In the above-ground assemblages, 40 taxa were identified (Appendix 1). Colonists accounted for 60% of the taxa but only 23% of the cover. In the diaspore bank, 26 taxa were identified. Colonists accounted for 31% of the taxa but 98% of the cover, particularly because of one taxon (Pohlia nutans). Eight taxa were observed only in the diaspore bank (Appendix 1). Rank abundance curves were much more even for the above-ground assemblages than the diaspore bank (Fig. 1).

Bryophyte composition differed significantly between the diaspore bank and the above-ground assemblages (Table 2; Fig. 2). Above-ground assemblages from different treatments showed large variation in composition (Fig. 2), though PERMANOVA analyses did not identify significant interactions between community type and the experimental treatments (Table 2). The Indicator Species Analysis identified three taxa as being characteristic of the soil diaspore bank and nine taxa as characteristic of above-ground assemblages. The taxa characteristic of the soil diaspore bank were Pohlia nutans (IndVal = 0.999), Pellia sp. (IndVal = 0.764), and Polytrichastrum longisetum (IndVal = 0.645). The taxa characteristic of the above-ground assemblages were Sanionia uncinata (IndVal = 0.954), Kiaeria starkei (IndVal = 0.900), Hylocomiastrum pyrenaicum (IndVal = 0.894), Dicrana um spadiceum (IndVal = 0.815), Diplophyllum taxifolium (IndVal = 0.764), Hylocomium splendens (IndVal = 0.761), Trilophozia quinquedentata (IndVal = 0.757), Racomitrium microcarpon (IndVal = 0.645), and Heterocladium dimorphum (IndVal = 0.644).

For the diaspore bank, total species richness was unaffected by the experimental treatments while total bryophyte cover was significantly reduced by fencing (Fig. 3, Appendix 2), though biological significance of this pattern is minimal as cover values were very high.

Table 1 Summary of bryophyte richness and cover in the diaspore bank and above-ground vegetation plots

| Life history strategy | Bank | Vegetation | Overall | Cover (% of total) |
|-----------------------|------|------------|---------|--------------------|
|                       |      |            |         | Bank | Vegetation | Overall |
| Colonist              | 8    | 24         | 26      | 97.5 | 23.4       | 80.7    |
| Perennial             | 13   | 15         | 16      | 2.2  | 74.7       | 18.6    |
| Not classified         | 5    | 1          | 6       | 0.3  | 1.9        | 0.7     |
| Total                 | 26   | 40         | 48      | 100.0| 100.0      | 100.0   |

Bryophyte taxa were classified by life history strategy as per During (1992) and Dierssen (2001). Taxa that were not classified were only identified to genus.
In all treatments. In contrast, both richness and cover of the above-ground bryophyte assemblages were reduced by the treatments. Cover was reduced by NPK fertilization while richness was reduced by both fertilization and fencing, particularly when applied together.

For the diasporal bank, all bryophyte groups showed weak responses to treatments (Fig. 4, Appendix 3). In the above-ground bryophyte assemblages, six of seven bryophyte groups responded to NPK-fertilization and/or grazing exclusion; only liverworts showed negligible response to the treatments (Fig. 4, Appendix 3). Pohlia spp. and Ptychostomum spp. showed a negative response to grazing exclusion. NPK fertilization reduced the abundance of Polytrichaceae mosses and Dicranaceae mosses. Grazing exclusion and NPK fertilization had interactive effects on pleurocarpic mosses: grazing exclusion had a positive effect while joint fertilization and grazing exclusion had a strong negative effect. Grazing exclusion and NPK fertilization also had interactive effects on other mosses: this taxonomic-morphological group responded positively to grazing exclusion and to NPK fertilization but not to them in combination.

**Discussion**

We found a diverse diasporal bank of bryophytes in soils of a high-latitude tundra grassland site. While above-ground bryophytes responded strongly and variably to fertilization and herbivore exclusion, soil diasporal bank showed only weak or negligible responses to the same treatments. These findings support our hypothesis that the diasporal bank is buffered against environmental changes and could contribute to species’ persistence under eutrophication and changes in grazing patterns. As bryophytes are a co-dominant element in the vegetation of tundra ecosystem, accounting for 41% of above-ground biomass, and can significantly contribute to essential ecosystem functions, the diasporal bank may be one of the key factors maintaining diversity and ecosystem functioning in tundra grasslands. Integrated analyses of responses of diasporal banks and above-ground bryophyte assemblages reveal novel mechanisms that may be critically important for grassland bryophyte diversity under environmental changes.

We found a rather fast loss of richness in above-ground bryophyte assemblages resulting from three years of fertilization and grazer exclusion. This loss was likely due to increased biomass and reduction in

**Table 2** Summary of permutational analysis of compositional differences

| Term          | Df | SS   | R²  | F     | P    |
|---------------|----|------|-----|-------|------|
| PlotID        | 11 | 1.65 | 0.23| 1.2   | 0.305|
| Type          | 1  | 4.22 | 0.58| 34.5  | **0.001**|
| Type:NPK      | 1  | 0.24 | 0.03| 2.0   | 0.136|
| Type:Fence    | 1  | 0.12 | 0.02| 1.0   | 0.357|
| Type:NPK:Fence| 1  | 0.11 | 0.01| 0.9   | 0.427|
| Residual      | 8  | 0.98 | 0.13|       |      |
| Total         | 23 | 7.31 | 1.00|       |      |

Compositional data were relativized by plot totals and expressed as a Bray–Curtis dissimilarity matrix. The ‘PlotID’ term (df=11) accounts for variation among plots and blocks. The ‘Type’ term distinguishes the diasporal bank from the above-ground vegetation assemblage. The ‘NPK’ and ‘Fence’ terms are the experimental treatments. Significant (*P*<0.05) terms shown in bold text.
light availability near the soil surface (Borer et al. 2014b) and is consistent with earlier evidence of fertilization-driven decreases in bryophytes (Cusell et al. 2014; Dirkse and Martakis 1992; Virtanen et al. 2000). In total, five primarily initially abundant bryophyte species persisted in plots with NPK fertilization and grazer exclusion, whereas seven species germinated from the diaspore bank in the same plots. These findings provide evidence that diaspore bank can maintain the capacity of local bryophyte assemblages to cope with nutrient enrichment and changes in grazing pressure (see also Ingerpuu and Sarv 2015). In general, while changes in grassland vegetation following nutrient enrichment or grazing regimes may affect diaspore banks (e.g., by preventing diaspores from reaching soil or by altering germination from diaspore banks; Ghorbani et al. 2003), diaspore banks may still act as a dynamically important element contributing to coexistence via storage effect (Chesson 2000; van Tooren et al. 1992), enabling species persistence under environmental changes.

However, approximately half of the species observed above-ground did not germinate from soils, indicating that the diaspore bank does not fully preserve species present in the above-ground assemblages. This disparity may simply reflect the fact that many species do not form a persistent diaspore bank, perhaps due to limited diaspore production. These species may rely on dispersal from elsewhere in the landscape to recolonize areas. Furthermore, it remains less well known how long bryophyte diaspores persist in the soil, but it is possible that diaspores (especially

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**Fig. 2** A NMDS ordination for bryophyte diaspore bank (circles) and above-ground vegetation (squares) assemblages in plots receiving different combinations of fertilizer and herbivore exclusion treatments. B The four strongest indicators of one assemblage over the other. For each species, symbol size is proportional to abundance; grey symbols are absences. All graphs are based on the coordinates of the same two-dimensional ordination (stress = 0.081).
sexual spores) of some species remain viable for several years or more than a decade or even a century (Bu et al. 2017; Dyer and Lindsay 1992; Vanderpoorten and Goffinet 2009; Wang et al. 2020). For many colonist species in particular, asexual propagules (buds, gemmae, protonemal gemmae, fragmentation) may play an important role for abundance and survival of species in the diaspore bank (Dyer & Lindsay 1992). At least for some species, soil can thus preserve species that have been lost from the above-ground community. Our findings for bryophytes are in line with some evidence for vascular plants: Ma et al. (2014) reported weaker response of soil seed banks to long-term fertilization than above-ground vegetation. However, other studies have found seed banks of vascular plants vulnerable to fertilization (Basto et al. 2015; Eskelinen et al. 2021). Further studies on the long-term impacts of nutrient enrichment and herbivore removal on diaspore banks are clearly needed.

As noted above, the diaspore bank contained a subset of the species occurring in the above-ground vegetation. The diaspore bank was dominated by a pioneer colonist moss *Pohlia nutans* (cover often > 90% in germination trays), whereas it was scarce in the above-ground assemblage. This moss occurs in diaspore banks of various northern and southern hemisphere ecosystems with non-calcareous soils (Bergstrom and Selkirk 1999; Jonsson 1993). In addition, several Polytrichaceae species that are widely distributed boreal-arctic species and were common in above-ground vegetation also germinated from soil, showing that the diaspore bank also contributes to their persistence in tundra grasslands. One of these, *Polytrichastrum longisetum*, was not observed in the study plots in the field but has been observed in the surroundings of the study site. This moss is known to colonize disturbed organic soils (Tuittila et al. 2000). Our results show that many perennial mosses such as *Dicranum*, *Hylocomium* and *Kiaeria* also emerge from diaspore bank.

We did not find evidence for commonly observed over-representation of colonist species (During and ter Horst 1983; Jonsson 1993) in the diaspore bank. It is possible that frequent disturbances in this kind of tundra grasslands promote co-existence of colonists and perennials both in above-ground assemblages and in the diaspore bank. Especially, periodic heavy grazing pressure by Norway lemming and voles, and
summer-time reindeer trampling can counteract the development of thick moss mats formed by robust perennial species and favor co-existence of colonist and perennial species (Ericson 1977; Moen et al. 1993; Virtanen et al. 1997).

Our finding that bryophyte diaspore banks can affect species persistence in a local community could contribute to metacommunity stability and have implications for species distributions in the context of global climatic changes (Bergstrom and Selkirk 1999; Wisnoski and Shoemaker 2022). The high long-distance dispersal potential of some bryophytes suggests that diaspore banks could, in principle, include diaspores that are currently absent from local assemblages. For example, bryophytes are the first colonizers of volcanic islands by means of long-distance dispersal (Ingimundardóttir et al. 2014), and Lewis Smith and Ochyra (2006) found an exotic moss in Antarctic soils. Although long distance dispersal is relatively
uncommon, our results are consistent with recent studies suggesting that some bryophytes disperse most effectively in a scale of tens of kilometers (Lönnell and Hylander 2018; Vanderpoorten et al. 2019), and therefore that soil diasporic banks are likely dominated by species from the local species pool. In that perspective, as also suggested by Ghorbani et al. (2003), larger scale environmental changes or management regimes leading to changes in species pools will likely affect the fate of diasporic banks.

Increased atmospheric nitrogen deposition and changes in traditional grazing often have negative biodiversity impacts on ecosystems (During and Willems 1986; Stevens et al. 2004; Vitousek et al. 1997). Our work demonstrates the potential of the soil diasporic banks for the restoration of biodiversity (see also Callaghan et al. 2020). Restorative grazing that disturbs topsoil via trampling can lead to recovery of local bryophyte assemblages from the soil diasporic bank (Takala et al. 2012). The soil diasporic bank may play a general role for restoration of bryophyte diversity even when species are absent or very scarce above-ground (see also Vellak et al. 2021), though replenishment often enough from above-ground communities is needed to maintain the storage effect function (Bisang et al. 2021). We nevertheless provide empirical evidence for an assertion of During (2001) that diasporic banks deposited in soil may enhance persistence and recovery of local bryophyte assemblages under environmental pressures.

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Data availability The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Competing interests The authors have no relevant financial or non-financial interests to disclose.

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