Clonal in vitro propagation of peat mosses (*Sphagnum* L.) as novel green resources for basic and applied research

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Abstract As builders and major components of peatlands, *Sphagnopsida* (peat mosses) are very important organisms for ecosystems and world’s climate. Nowadays many *Sphagnum* species as well as their habitats are largely protected, while their scientific and economic relevance remains considerable. Advanced methods of in vitro cultivation provide the potential to work in a sustainable way with peat mosses and address aspects of basic research as well as biotechnological and economical topics like bio-monitoring or the production of renewable substrates for horticulture (*Sphagnum* farming). Here, we describe the establishment of axenic in vitro cultures of the five peat moss species *Sphagnum fimbriatum* Wils. and Hook., *Sphagnum magellanicum* Brid., *Sphagnum palustre* L., *Sphagnum rubellum* Wils. and *Sphagnum subnitens* Russ. and Warnst. with specific focus on large-scale cultivation of *S. palustre* in bioreactors. Axenic, clonal cultures were established to produce high quantities of biomass under standardized laboratory conditions. For advanced production of *S. palustre* we tested different cultivation techniques, growth media and inocula, and analyzed the effects of tissue disruption. While cultivation on solid medium is suitable for long term storage, submerse cultivation in liquid medium yielded highest amounts of biomass. By addition of sucrose and ammonium nitrate we were able to increase the biomass by around 10- to 30-fold within 4 weeks. The morphology of in vitro-cultivated gametophores showed similar phenotypic characteristics compared to material from the field. Thus the tested culture
techniques are suitable to produce \emph{S. palustre} material for basic and applied research.

**Keywords** Biomonitoring · In vitro cultivation · Moss bag technique · Mosses · \emph{Sphagnum} · \emph{Sphagnum} propagule

**Introduction**

Peat mosses (\emph{Sphagnopsida}) are a class of mosses (Bryophyta \emph{sensu stricto}) with unique morphological, developmental and physiological characteristics (cf. Rydin and Jeglum 2013). As major components of peatlands they play an extensive role in earth’s ecosystems and climate (cf. Gorham 1991). Peatlands are an important sink of carbon sequestrated in peat (Joosten and Clarke 2002). Significant part of ecosystem carbon uptake is carried out by peat mosses, which cover over 1.5 million km$^2$ (e.g. Street et al. 2013, Rydin and Jeglum 2013). Carbon fixed in living and dead plant material of \emph{Sphagnum} is probably greater than fixed by terrestrial vegetation within 1 year and greater than of any other plant genus (Clymo and Hayward 1982). Regarding peatland ecology, \emph{Sphagnopsida} are real ecosystem engineers as they acidify their surrounding habitat, thus creating conditions unsuitable for many competitive plants (Jones et al. 1994; van Breemen 1995). Besides their ecological relevance, peat mosses possess substantial economic relevance as represented by their utilization as substrates for horticulture (Johnson and Maly 1998; Whinam et al. 2003). While still collected from natural peatlands, promising research focuses on the cultivation of peat mosses on degraded peatlands to produce \emph{Sphagnum} biomass, called \emph{Sphagnum} farming (Gaudig et al. 2014) with an increasing application range (Oberpaur et al. 2010; Reinkainen et al. 2012; Blievernicht et al. 2013). Peat mosses are also used as packing, insulating or filtration material (e.g. Thieret 1956; Shaw et al. 2003). Furthermore, \emph{Sphagnum} species are highly suitable as biomonitors for the assessment of air quality. Mosses can accumulate a variety of atmospheric pollutants including nitrogen compounds, organic compounds such as polycyclic aromatic hydrocarbons, radionuclides, metals and metalloids. The concentration in their tissues provides insights into air pollution at an area of interest (e.g. Thomas et al. 1984; Frahm 1998; Adamo et al. 2003; Solga et al. 2006; Giordano et al. 2013). A common technique for active biomonitoring with these plants is called “moss bag technique” (for review Ares et al. 2012), in which moss material is transferred to inert mesh bags and exposed to different areas of interest. The principle was developed already in the early seventies (Goodman and Roberts 1971). Typical species used for this purpose belong to the genus \emph{Sphagnum} (Wegener et al. 1992; Vinigiani et al. 2004), followed by pleurocarpous mosses like \emph{Hylocomium splendens} (Hedw.) Schimp., \emph{Hypnum cupressiforme} Hedw., \emph{Pleuroziurn schreberi} Brid. (Mitt.) or \emph{Pseudocleropodium purum} (Hedw.) M. Fleisch. (Solga et al. 2006; Saxena et al. 2008; Ares et al. 2011). However, in comparison to other mosses, \emph{Sphagnum} shows highest metal adsorption capacity while being most stable in terms of biomass degradation (González and Pokrovsky 2014).

Considering these aspects, it is evident that \emph{Sphagnopsida} are important plants for basic as well as applied research. Recently, the United States Department of Energy Joint Genome Institute accepted a proposal to sequence the genome of a representative \emph{Sphagnum} species for questions of carbon cycling and climate change (J. Shaw and D. Weston, PIs). As we have previously seen for the model organism \emph{Physcomitrella patens} (Hedw.) Bruch and Schimp., the availability of the genome sequence extends scientific impact and research possibilities enormously (Rensing et al. 2008; Zimmer et al. 2013). For \emph{P. patens} there are already well-established methods available, ranging from standardized in vitro cultivation to large-scale transcriptomic, proteomic and metabolomic analyses that provide novel insights into moss and thereby land plant evolution (e.g. Beike et al. 2014a, b; Mueller et al. 2014). However, as mosses comprise around 13,000 species (Goffinet et al. 2008) with enormous diversity, this forms just a basis within \emph{Bryopsida}, not necessarily to speak of \emph{Sphagnopsida}.

\emph{Sphagnopsida} are in many aspects quite different from other mosses, a fact that makes them also relevant for evolutionary-developmental (evo-devo) studies. \emph{Sphagnum} gametophores develop from thalloid protonema and have a strictly determined organography with unlimited apical growth (Clymo and Duckett 1986; Ligrone and Duckett 1998). Stem elongation involves apical as well as subapical meristematic activity, which appears to be unique among mosses (Ligrone and Duckett 1998). As recently published for \emph{P. patens}, there are at least eight types of stem cells that determine its life cycle (Kofuji and Hasebe 2014). For \emph{Sphagnopsida} this might be different, but it is to our knowledge not yet analyzed in more detail. Considering the phylogenetic position of peat mosses, the study of their stem cells would be only one topic that promises novel insights into stem cell evolution.

Such molecular evo-devo studies are facilitated by standardized methods of axenic in vitro cultivation. Starting with Becquerel (1906) who described the cultivation of \emph{Atrichum undulatum} (Hedw.) P.Beauv. and \emph{Hypnum velutinum} Hedw., axenic in vitro cultivation of Bryophyta (\emph{sensu lato}), including liverworts, mosses and hornworts, has been constantly optimized (Duckett et al. 2004; Hohe and Reski 2005a; Beike et al. 2010). The establishment of photobioreactors further enhanced the opportunities for
biotechnological applications, especially for *P. patens* which is nowadays e.g. used as production platform for the production of biopharmaceuticals (Hohe and Reski 2005b; Decker and Reski 2008).

The availability of *Sphagnum* species is limited as most species are rare in Western and Central Europe and protected e.g. via the European Council Habitat Directive (92/43/EEC) or the Fauna-Flora-Habitat Directive (92/43/EWG). *Sphagnopsida* in a scalable, standardized in vitro culture like in photobioreactors can enhance their scientific potential. Culture techniques with high multiplication rate of *Sphagnum* material is also of economic interest as *Sphagnum* farming depends on the availability of sufficient peat mosses as ’seeding’ material for installation of *Sphagnum* cultures on degraded peatlands.

In this work, we established five *Sphagnum* species, namely *Sphagnum fimбриatum* Wils. and Hook., *Sphagnum magellanicum* Brid., *Sphagnum palustre* L., *Sphagnum rubellum* Wils. and *Sphagnum subnitens* Russ. and Warnst. in axenic in vitro culture and optimized the cultivation conditions for *S. palustre* towards biomass production. Starting from surface-sterilized spores, clonal propagation for all five species was achieved. For *S. palustre*, we propose different cultivation techniques, ranging from cultivation on solid medium in Petri dishes to advanced cultivation in bioreactors, and describe growth conditions for standardized large-scale production. As part of the European FP7 project “MOSSCLONE”, focusing on a standardization of the “moss bag technique” for biomonitoring, the *S. palustre* biomass will be analyzed with regard to their suitability for active biomonitoring. The combination of both, standardized cultivation and application, can improve the “moss bag technique” towards a highly reproducible and potentially cost-effective alternative to the use of automatic measuring devices.

Materials and methods

Collection of moss species and sterilization of spores

Sporangia from five *Sphagnum* species were collected in the field. For spore sterilization, mature capsules were transferred to 600 µL 0.1 % sodium hypochlorite (Merck, Darmstadt, Germany) solution and opened with sterile forceps by squeezing. Sodium hypochlorite solution was prepared freshly and 1 drop of Tween®20 (Merck, Darmstadt, Germany) was added per 10 mL of the solution. After incubation series of 45 s, 1, 1.5, 2, 2.5, 3, 3.5 and 4 min each 75 µL of the mixture were transferred to 4 mL autoclaved water. From this dilution 1 mL was transferred to a sterile Petri dish containing solid Knop medium (1.84 mM KH₂PO₄, 3.35 mM KCl, 1.01 mM MgSO₄ * 7 H₂O, 4.24 mM Ca(NO₃)₂ * 4 H₂O, 45 µM FeSO₄ * 7 H₂O) according to Reski and Abel (1985). The Petri dishes were enclosed with Parafilm® (Carl Roth GmbH, Karlsruhe, Germany) and kept under growth conditions of 70 µmol m⁻² s⁻¹ light intensity (Philips TLD 36 W/33-640) and a photoperiod of 16 h light to 8 h dark at 23 °C. After spore germination, single thalloid protonemata were transferred to new Petri dishes containing solid Knop medium. The transfer was done under sterile conditions using needles and a stereo microscope (Stemi 2000-C, Zeiss, Jena, Germany). For sterility control a swap with a needle was done, once on LB medium (10 g/L Bacto-Trypton (Becton, Dickinson and Company, Le Pont de Claiix, France), 10 g/L NaCl, 5 g/L Bacto Yeast Extract (Becton, Dickinson and Company, Le Pont de Claiix, France)), and once on Knop medium supplemented with 1 % glucose. The sterile controls were kept for at least 4 weeks at room temperature.

In vitro cultivation techniques for *Sphagnum palustre* propagation

For cultivation of single clones of *S. palustre* on solid medium, gametophores that developed from thalloid protonema were transferred to solid Knop medium supplemented with microelements (50 µM H₃BO₃, 50 µM MnSO₄ · H₂O, 15 µM ZnSO₄ · 7 H₂O, 2.5 µM KJ, 500 mM Na₂MoO₄ · 2 H₂O, 50 mM CuSO₄ · 5 H₂O, 50 mM Co(NO₃)₂ · 6 H₂O) according to Schween et al. (2003). The Petri dishes were enclosed either with Parafilm® only (Carl Roth GmbH, Karlsruhe, Germany) or with micropore™ (VWR International GmbH, Darmstadt, Germany) covered with Parafilm®.

For cultivation of *S. palustre* clones in liquid medium, gametophores were transferred to Erlenmeyer flasks filled with 50 or 200 mL liquid medium, respectively, or to aerated round-bottom flasks containing 5 L liquid medium. For standard cultivation in flasks, liquid Knop medium supplemented with microelements (ME), 0.3 % sucrose and 1.25 mM ammonium nitrate (NH₄NO₃) was used. For large scale production in bioreactors, sucrose concentration was increased to 2 %. The positive effect of sucrose and NH₄NO₃ for cultivation of peat moss, namely *Sphagnum fallax* and *Sphagnum nemoreum*, had previously been described by Simola (1969, 1975) and Rudolph et al. (1988). The pH of the medium was adjusted to 4.8 with KOH and HCl before autoclaving. Ammonium nitrate solution was sterile filtered and added after autoclaving. The pH was measured using a pH electrode (pH 197-S, WTW GmbH, Weilheim, Germany). After autoclaving, a previously adjusted pH of 4.8 decreased to 4.1 (±0.1, n = 3), while a pH of 2.8 stayed at 2.8 (±0.03, n = 3), a pH of 3.8 decreased to 3.6 (±0.03, n = 3) and a pH of 5.8...
decreased to 5.2 (±0.2, n = 3). In the following, the pH before autoclaving is described.

After transfer of \textit{S. palustre} gametophores to liquid medium, the flasks were enclosed with silicone sponge closures (Hirschmann, Eberstadt, Germany). The suspension cultures were shaken continuously at 120 rpm on a shaker (B. Braun Biotech International, Melsungen, Germany) in a climate chamber. Changes in pH were monitored during cultivation with a pH electrode starting from ten small gametophores (<0.5 cm) in 50 mL growth medium in flasks.

For cultivation of \textit{S. palustre} in the bioreactor, photobioreactors with 5 and 12 L working volume were used (Applikon, Schiedam, The Netherlands). For the 5 L bioreactors, the light intensity was set to 120 μmol m$^{-2}$ s$^{-1}$ using light tubes (Philips TLD 18 W/25) according to Hohe and Reski (2005b) at a photoperiod of 16 h light to 8 h dark. The 12 L bioreactors were illuminated with continuous light at 210 μmol m$^{-2}$ s$^{-1}$ with LED tubes. An adjustment of the pH was achieved by automatic titration with 0.5 M KOH and 0.5 M HCl. If the pH was not adjusted continuously, it was tracked during cultivation with an internal pH electrode. The bioreactors were aerated with 0.3 vvm air according to Hohe and Reski (2005b). The medium was used as described above, however for large scale production 2 % sucrose instead of 0.3 % sucrose were added. Before inoculating the moss in the bioreactor, the light intensity was set to 120 μmol m$^{-2}$ s$^{-1}$ using light tubes (Philips TLD 18 W/25) starting to Hohe and Reski (2005b) at a photoperiod of 16 h light to 8 h dark. The 12 L bioreactors were illuminated with continuous light at 210 μmol m$^{-2}$ s$^{-1}$ with LED tubes. An adjustment of the pH was achieved by automatic titration with 0.5 M KOH and 0.5 M HCl. If the pH was not adjusted continuously, it was tracked during cultivation with an internal pH electrode. The bioreactors were aerated with 0.3 vvm air according to Hohe and Reski (2005b). The medium was used as described above, however for large scale production 2 % sucrose instead of 0.3 % sucrose were added. Before inoculating the moss in the bioreactors fresh weight was determined in laminar flow benches (AV-100, Telstar, Spain or Holten, Laminair, Thermo Scientific, Dreieich, Germany) with a scale (B502-S, Mettler Toledo, Spain or L 610 D, Sartorius, Göttingen, Germany). Before weighing, the gametophores were filtered for 1 min using a Steritop® filter (Millipore Corporation, Billerica, MA, USA) and a vacuum pump (Vacuubrand MZ 2C, Vacuubrand GmbH and Co, Wertheim, Germany).

Disruption, sub-cultivation and fresh weight measurements

In order to test whether \textit{S. palustre} growth can be enhanced by regular disruption with an Ultraturrax (Ika, Staufen, Germany), gametophores were disrupted at 4,000–18,000 rpm for 10 s up to 1 min. As this sub-cultivation technique used for example for vegetative propagation of the moss \textit{Physcomitrella patens} (Grimsley et al. 1977) was not applicable for \textit{S. palustre} gametophores, the peat moss cultures were disrupted manually using forceps or an autoclavable bottle (17 cm × 7 cm, Nalgene™, Thermo Scientific, Dreieich, Germany) with inert metal chicanes, i.e. screws STS-plus KN6041 5 × 30-T25 (Schriever, Lüdenscheid, Germany) by shaking the culture for 1 min within the device (Figure S1a).

For analyzing the effects of previous disruption and inoculum density on the biomass yield, comparative cultures of each two times 1, 5 and 8 g fresh weight (FW) were started in flasks containing 200 mL liquid Knop medium supplemented with ME, 0.3 % sucrose and 1.25 mM NH$_4$NO$_3$ (pH 4.8). One of both cultures was disrupted (Figure S1c) before cultivation by shaking the gametophores for 1 min within the device, while the other one was not disrupted (Figure S1b). After 2 and 4 weeks of cultivation the FW was determined using a scale (L 610 D, Sartorius, Göttingen, Germany). Before weighing, the gametophores were filtered for 1 min using a Steritop® filter (Millipore Corporation, Billerica, MA, USA) and a vacuum pump (Vacuubrand MZ 2C, Vacuubrand GmbH and Co, Wertheim, Germany).

Medium optimization and dry weight measurements

Growth curves were established using each ten \textit{S. palustre} gametophores as a reference and as starting material for comparative cultivation in different growth media in Erlenmeyer flasks. Gametophores were taken from one freshly disrupted \textit{S. palustre} culture using a specific device (Figure S1). The flasks were filled with 50 mL of the respective medium of interest. Each ten small gametophore (< 0.5 cm) were grown submerse in flasks on a shaker for 2, 4, and 6 weeks. Three replicates were done for each time point, while up to ten replicates were made to determine the initial weight of ten gametophores. For dry weight measurement after the respective cultivation time, moss material was filtered from liquid medium using sieves (Wilson Sieves, Nottingham, England). The gametophores were transferred to fresh Petri dishes under a laminar air flow clean bench (Holten, Laminair, Thermo Scientific, Dreieich, Germany) and kept there for at least 24 h under constant air flow to dry the material. Dry weight was measured with an accuracy scale (CPA 3245, Sartorius, Göttingen, Germany). For high amounts of biomass from the 12 L bioreactors, the material was dried following three consecutive drying cycles of 8 h each at 50, 80 and 100 °C in a forced air oven (Digiteron oven, Selecta, Barcelona, Spain) and weighed on a balance (B502-S, Mettler Toledo, Greifensee, Switzerland) using a plastic tray covered with filter paper (Filtros Anoia, Barcelona, Spain). The ratio of fresh to dry weight is approximately 14.0 (±2.7, n = 12).

Light microscopy and scanning electron microscopy

For phenotypic analysis a stereo microscope (Stemi 2000-C, Zeiss, Jena, Germany) and an Axioplan microscope (Zeiss) were used. Photographs were scaled with the AxioVision software 4.8 (Zeiss). To describe the morphology of \textit{S. palustre} grown in flasks in liquid culture, 10
shoots were randomly selected for microscopy observations. In total, five stem leaves and five divergent branch leaves were chosen per shoot. From each leaf at the middle, five chlorocystes and five hyalocystes were measured regarding length and wideness for each cell type. For the clone, thirteen shoots were weighed to determine the dry weight of one shoot in comparison to shoots from the field. Comparison of key morphological traits refers to diagnostic description and iconography according to Smith (2004). For scanning electron microscopy (SEM), S. palustre shoots were fixed with 3 % glutaraldehyde for 24 h at 4°C and post-fixed in 2 % OsO4 in 0.1 M phosphate buffer (pH 6.8) at 4°C for 24 h. Afterwards, shoots were thoroughly washed in phosphate buffer, cut into small pieces (3–5 mm), mounted on stubs and observed humid under an environmental SEM FEI QUANTA 200 (FeiTM, Hillsboro, USA) working in extended low-vacuum (ESEM) conditions. To compare morphological traits of in vitro-cultivated S. palustre to plants from the field, native S. palustre shoots collected at Posta Fibreno Lake, southern Italy, were gently dried at room temperature and small pieces of 2–3 mm were mounted on stubs with double-sided adhesive tape and coated with carbon. Furthermore, gametophores grown on solid medium, in flasks, in aerated flasks and in the bioreactor were analyzed comparatively. The samples were analyzed under the same environmental SEM FEI QUANTA 200 working under low vacuum condition.

Statistical analysis

To determine significance values between the single growth curves, the disruption experiments, and the effect of 0.3 and 2 % sucrose during bioreactor-based cultivation, the data were tested for normal distribution with the Kolmogorov–Smirnov test (Lilliefors 1967) followed by an analysis of variance (Fisher 1918, 1925). Afterwards, each data set was tested using a paired Students t test (Student 1908). The resulting p-values were corrected with Bonferroni-Holm (Holm 1979) and p values below 0.05 were considered to be statistically significant.

Results

Establishment of axenic cultures of five Sphagnum species

Axenic clonal cultures were established for all five Sphagnum species by surface sterilization of spores from mature sporangia freshly collected in the field, e.g. as shown for S. palustre (Fig. 1a). From surface sterilized spores, thalloid and filamentous protonema developed within 1–2 weeks (Fig. 1b, c). From thalloid protonema gametophores (Fig. 1d) developed. One gametophore (Fig. 1e) was regarded as single clone and further cultivated. In total, ten independent clones of each species were further propagated. One clone of S. palustre was randomly selected and chosen for further analyses and large-scale biomass production for biomonitoring. One clone of each species is stored in the International Moss Stock Center (IMSC, http://www.moss-stock-center.org). The corresponding IMSC numbers are 40068 (S. palustre), 40069 (S. fimbriatum), 40066 (S. magellanicum), 40067 (S. rubellum), and 40070 (S. subnitens).

In order to establish in vitro cultivation procedures and to produce high quantities of S. palustre, we tested different cultivation techniques, optimized the growth medium and analyzed the effect of disruption and inoculum density on the growth of the species. S. palustre gametophores can be grown on solid Knop medium with and without ME in Petri dishes (Fig. 2a). Due to the comparatively slow growth, this method is suitable for long-term storage. Furthermore, S. palustre gametophores can be cultivated in suspension culture either in flasks (Fig. 2b), 5 L aerated flasks (Fig. 2c) or in a photobioreactor (Fig. 2d).

Cultivation of pure protonema suspension culture was not achieved yet, as most material of S. palustre gametophores died after disruption with an Ultraturrax as indicated by brownish moss material after 2 weeks (Figure S2). Nevertheless, disruption with a specific device was possible but yielded no higher amounts of biomass within 2 and 4 weeks of cultivation (Fig. 3). In contrary, gametophores that were disrupted before cultivation produced significantly less biomass after 2 weeks for all three analyzed inocula of 1, 5 and 8 g fresh weight (FW), while this effect was compensated after 4 weeks (Fig. 3a). The highest relative biomass was obtained with an inoculum of 1 g (Fig. 3b).

Sucrose supplementation enhances biomass yields

For optimization of biomass yield, the cultivation medium was optimized regarding its composition, the pH, the sucrose content and the ammonium nitrate (NH₄NO₃) content (Fig. 4). Starting from Knop medium with ME we added either 0.3 % sucrose or 1.25 mM NH₄NO₃, as well as 0.3 % sucrose and 1.25 mM NH₄NO₃ at the standard pH of 5.8 and a lower pH of 4.8 (Fig. 4a). While addition of 0.3 % sucrose alone as well as 1.25 mM NH₄NO₃ alone yielded no or not highly increased biomass, supplementation with both, 0.3 % sucrose and 1.25 mM NH₄NO₃, yielded significantly increased amounts of biomass after 2, 4, and 6 weeks of cultivation (Fig. 4a). The starting pH of 4.8 and 5.8 yielded comparable amounts of biomass within 6 weeks, however with
slightly, but not significantly more biomass using a pH of 4.8. To analyze whether a lower pH was even better, different starting pH were tested, showing that there are no significant differences in biomass increase between pH 3.8 and pH 5.8, while a pH of 2.8 is unsuitable for fast growth (Fig. 4b). After 6 weeks of cultivation, the medium with a starting pH of 2.8 also showed comparable results as the other media (Fig. 4b).

Fig. 1 Establishment of axenic in vitro cultures of *Sphagnum palustre*. a *Sphagnum palustre* sporangia were collected in the field and the spores were surface sterilized, *scale bar* = 1 mm. b After sterilization, spores germinated within approximately 1–2 weeks and c filaments as well as thalloid protonema developed, *scale bar* = 0.1 mm. d From thalloid protonema gametophores developed, *scale bar* = 1 mm. e Gametophores were cultivated as independent clones and can be cultivated on solid Knop medium, *scale bar* = 1 mm.

Fig. 2 Cultivation techniques for *Sphagnum palustre*. Gametophores can be cultivated on a solid Knop medium on Petri dishes, b in Erlenmeyer flasks, c in 5 L aerated flasks and d in a photobioreactor containing liquid Knop medium with microelements supplemented with 0.3% sucrose and 1.25 mM ammonium nitrate.
In contrast to the concentration of NH$_4$NO$_3$ (Fig. 4d), the concentration of sucrose strongly affects the biomass increase of *S. palustre* (Fig. 4c). Supplementation with 2 % sucrose resulted in the highest biomass increase after 4 and 6 weeks (Fig. 4c). In all analyzed media, a lag phase of approximately 2 weeks was observed. Summing up, we propose using Knop medium with ME, 1.25 mM NH$_4$NO$_3$ and, depending on the required biomass increase, 0.3–2 % sucrose for cultivation of *S. palustre* gametophores in liquid medium.

Optimized in vitro cultivation of *Sphagnum palustre* in bioreactors

When cultivating *S. palustre* in the photobioreactor (Fig. 2d), we observed that neither disruption with a stirrer at 500 rpm nor maintenance of a fixed pH was suitable for the cultivation of this species. An adjustment of the pH (pH 5.0, n = 3) yielded cloudy medium and material with increased amounts of white tissue, while disruption caused higher amounts of brownish material.

In consequence, we cultivated *S. palustre* in the bioreactor under aerated conditions starting with pH 4.0, according to the pH of the commonly used growth medium after autoclaving, without regulating it during the following cultivation process. Using this technique, we gained between 320 and 470 g FW within 4–5 weeks (n = 4) when starting with around 15 g FW in 5 L bioreactors using 0.3 % sucrose in the growth medium. By addition of 2 % sucrose to the medium up to 500 g FW were obtained within 3–4 weeks in 5 L bioreactors when starting with the same amount of moss. Depending on the sucrose concentration, comparable biomass increases were achieved in 12 L bioreactors. When comparable starting dry weights of 3.0 g ± 0.5 were used in bioreactors with each 0.3 % (3.6 g ± 0.3, n = 7) and 2 % (3.8 g ± 0.2, n = 5) sucrose-containing medium, the final dry weight was significantly higher when 2 % sucrose was used (117 g ± 16, n = 5) instead of 0.3 % sucrose (41 g ± 7, n = 7), while the time of cultivation was decreased slightly from 31 ± 1.8 days using 0.3 % sucrose to 29 ± 3.6 days using 2 % sucrose (Table S1).

*Sphagnum palustre* changes the pH of the medium during cultivation

It is well characterized that peat mosses acidify their natural environment. To analyze the effect of ion exchange during *S. palustre* cultivation in vitro, we monitored the pH of the cultivation medium from flasks and from the 12 L bioreactor. In fact, *S. palustre* acidifies its growth medium during the first weeks of cultivation (Fig. 5). Ten *S. palustre* gametophores cultivated in 50 mL growth medium-containing flasks acidify the medium from pH 4 to pH 2.8 (±0.04, n = 3) within 28 days (Fig. 5a). During the cultivation process the pH increases again. The same effect was observed in the bioreactor-based cultivation. As initial material tissue equivalent to 1–6 mg dry weight was transferred to 12 L bioreactors and the pH was measured regularly (Table S1). Using 0.3 % sucrose, the pH decreases from initial 3.89 (±0.18) to 2.80 (±0.22) and 2.97 (±0.2) within 2 weeks (Fig. 5b). Using 2 % sucrose, the pH changes are very comparable to the cultivation with 0.3 % sucrose, showing no significantly different trend, while biomass increased significantly faster (Table S1).

Morphological characterization of in vitro-cultivated *Sphagnum palustre*

The main morphological characteristics distinguishing in vitro-cultivated *S. palustre* from native *S. palustre*...
shoots (Posta Fibreno, Latium, Italy) are summarized in Table 1. In general, the field shoots were thicker and heavier than those from in vitro-grown material. The average dry weight of field samples was 14.76 mg (±7.2, n = 10), while the in vitro-cultivated material had a weight of 2.72 mg (±1.13, n = 13). The length of leaves was comparable in both samples, however, as analyzed by SEM (Fig. 6), field shoots have cucullate, ovate leaves (Fig. 6a), while lanceolate, not cucullate leaves were observed in the clone grown in flasks (Fig. 6b). Lanceolate leaves were also observed from material cultivated in aerated flasks and the bioreactor, while both, cucullate and lanceolate leaves were observed from material grown on solid medium (Fig. 6c). Field leaf section highlights a mid-lamina thickness of 30–50 μm across the hyalocystes, and 19–30 μm across the chlorocystes, with a hyalocystes to chlorocystes wideness ratio of approximately 5 or higher in the field sample (Fig. 6d). Clone leaf sections showed a quite variable thickness of approximately 25–40 μm across the hyalocystes, and 7–18 μm across the chlorocystes, with a hyalocystes to chlorocystes wideness ratio of about 2–5.5 (Figs. 6e, f). In general, this seemed to be a highly variable morphological trait, as larger but also smaller chlorocystes in relation to the hyalocystes were observed. Another quite variable morphological characteristic was the number of pores per hyalocyste. While 3–16 pores were observed in material from the field (Fig. 6g), the number of pores was often found to be 2–3 in the clone (Fig. 6h). However, also comparable numbers of pores per hyalocyste were detected in the clone (Fig. 6i). The morphology of S. palustre from in vitro cultivation was in general quite variable regarding the size of the cells or the number of pores per hyalocyste. Clear differences in morphology related to the different cultivation techniques (Fig. 2) were not detected.
Moss clones from in vitro culture share the same genetic, physiological and environmental background as they were established from one single spore and cultivated under the same growth conditions. They provide the potential to serve as model organisms for a broad spectrum of molecular, but also evolutionary-developmental questions. As proved for the model organism \textit{P. patens}, strains available in axenic in vitro culture facilitate basic as well as applied research. Like no other moss, \textit{P. patens} is nowadays studied on metabolomic, proteomic and transcriptomic level, and provides novel insights into genome as well as land plant evolution (Erxleben et al. 2012; Mueller et al. 2014, Beike et al. 2014a). Considering their morphological, developmental and biochemical characteristics on the one hand, and their ecological and economic relevance on the other hand, \textit{Sphagnopsida} are very interesting organisms for basic as well as applied research. As scalable in vitro cultures improve the availability of species of interest for

**Fig. 5** Changes in pH during in vitro cultivation of \textit{Sphagnum palustre}. \textit{S. palustre} acidifies the medium during cultivation. The y-axis shows the pH, while the x-axis shows the day of cultivation. a Ten \textit{S. palustre} gametophores cultivated in flasks with 50 mL growth medium (Knop, microelements, 0.3 % sucrose, 1.25 mM ammonium nitrate) acidify the medium from pH 4 to pH 2.8 (±0.04) within 28 days. Afterwards, the pH increases again. \textit{Black line} shows the average of the pH, \textit{grey dotted lines} show the three replicates (independent flasks and measurements). b Also during cultivation in 12 L bioreactors the pH first decreases and increases again. In diverse symbols the pH from cultures grown in independent bioreactors is shown, while the \textit{lines} show the average of the pH from independent cultivation processes; \textit{blue} = 0.3 % sucrose, \textit{red} = 2 % sucrose

**Table 1** Morphological characterization of \textit{Sphagnum palustre} from in vitro cultures and material from the field

| Tissue or cell types | Clone | Field shoot (FS)*** |
|----------------------|-------|---------------------|
|                      | Length (µm) | Wideness (µm) | Length (µm) | Wideness (µm) |
| Stem leaves*         | 1,756 ± 532 | 731 ± 383 | 1,600 | 1,150 |
| Branch leaves*       | 1,969 ± 497 | 715 ± 346 | 2,250 | 1,450 |
| Hyalocystes**        | 146 ± 47 | 27 ± 9 | 338 | 50 |
| Chlorocystes**       | 115 ± 43 | 11 ± 4 | 62 | 9 |
| Dry weight (mg)      | 2.72 ± 1.13# | | 14.76 ± 7.20## |
| Pore diameter (µm)   | 5–8 | | 10–25 |

* Mean value of 50 measures ± standard deviation (SD), ** mean value of 250 measures ± SD, *** Field shoots (average values from Smith 2004), # mean value of 13 shoots ± SD, ## mean value of 10 shoots ± SD
research and application, the establishment of five different *Sphagnum* species in axenic culture represents an important resource for future studies.

The biomass increase obtained for *S. palustre* under optimized in vitro conditions is much higher than reported from the field. Within 4 weeks, we were able to increase the biomass of *S. palustre* by around 30-fold in the bioreactor and, depending on the inoculum, up to tenfold in flasks. Growth experiments for *Sphagnum* farming with *S. palustre* in the field in Northern Germany showed a biomass increase by 2.5-fold within 1 year (cf. Gaudig et al. 2014). These results substantiate that in vitro cultivation with this high multiplication rate could supply sufficient peat mosses as ‘seeding’ material for installation of 40,000 ha *Sphagnum* fields on degraded peatlands, which would be necessary to substitute slightly humified peat for horticultural substrates in Germany (Krebs et al. 2014). Furthermore, the use of in vitro-cultivated material represents a worthwhile alternative to the collection of material from the field for basic research, especially for peat mosses that are protected by laws.

In previous in vitro cultivation studies on *Sphagnum*, growth-promoting effects of sucrose or glucose-addition have been shown, while growth without addition of an organic carbon source was rather slow (Simola 1969; Kajita et al. 1987; Rudolph et al. 1988; Graham et al. 2010). Our study showed that, also for *S. palustre*, cultivation with an additional carbon source is favorable,
increased by CO₂ addition (Decker and Reski 2008). Our in vitro. However, also for this species, the growth can be increased by CO₂ addition (Decker and Reski 2008). Our results, together with results obtained from other peat moss in vitro studies (Simola 1969; Kajita et al. 1987; Rudolph et al. 1988; Graham et al. 2010) provide further evidence for the widespread ability of peat mosses to take up and use exogenous carbon in form of sugars (mixotrophy). Considering the growth experiments of S. palustre in flasks, we infer that at a certain density of gametophores per volume and duration of cultivation, nutrient or light availability of this photomixotrophic culture might have been a limiting factor. This could be an explanation for the high relative biomass increase using a small inoculum and the low relative biomass increase when more material was used as inoculum. Correspondingly, the absolute biomass after 4 weeks was for all cultures in a comparable range disregarding the amount of starting material.

Once the cultivation of S. palustre in flasks and bioreactors was started, the pH starts to decrease. Acidification by Sphagnopsida has been reported from the natural environment (Clymo 1963, 1964), but also for in vitro cultures in a continuous feed fermenter (Rudolph et al. 1988). As shown by pH measurements and comparative growth experiments, S. palustre also acidifies the growth medium, a fact that is related to ion exchange, i.e. hydrogen ion release, at the surface of the plants in order to take up cations (Clymo 1963, 1964). The carboxylic and phenolic groups of the cell walls have been suggested to be the main proton-binding sites on the surface of Sphagnum species (0.65 mmol/g) responsible for efficient adsorption of metals on moss (González and Pokrovsky 2014). In consequence, a starting pH between 3.8 and 5.8 showed no severe impact on the growth as it was changed by the plants during cultivation. Considering the growth curves, the lag phase during the first 2 weeks might be connected with ion exchange and the development of apices.

Another feature of S. palustre cultivation that is quite different from cell culture techniques used for the model organism P. patens, is the high sensitivity of its gametophores towards disruption with an Ultraturrax. This procedure is performed for P. patens to grow standardized, homogenized protonema suspension cultures. Obviously, differentiated S. palustre gametophores do not have such a high regeneration capacity like P. patens cells where eight different types of stem cells have been identified (Kofuji and Hasebe 2014). Gametophores of Sphagnum are described to have a strictly determined organography with an apex of almost unlimited growth that produces stem and branch primordia, the latter organized in fascicles (Clymo and Duckett 1986). Regeneration experiments of S. magellanicum, Sphagnum papillosum Lindb. and Sphagnum recurvum Palisot de Beauvois revealed that over 90 % of new shoots emerge from the immediate vicinity of branches and fascicles (Clymo and Duckett 1986). For S. palustre, it was shown that green parts of the stems and apical branches have highest regeneration ability, while leaves did not regenerate to develop new gametophores (Sobotka 1976). A strict localization of stem cell activity is a possible explanation of why manual disruption with forceps or chicanes was possible, while complete disruption with an Ultraturrax was lethal for the majority of the gametophores. Although an advantage of previous disruption on biomass increase for longer cultivation times cannot be excluded at this point, we do not see clear advantages of disruption within the cultivation time of 4 weeks that was applied here.

Phenotypic analyses of the in vitro-cultivated S. palustre clone showed considerable variations in morphology, e.g. with regard to the number of pores per hyalocyste, leaf size shape or cell sizes. As summarized by Christy (1987), morphological characters of bryophytes, including their general size, show a high variability during cultivation. The in vitro-grown S. palustre gametophores were in general smaller in size, while showing comparable morphological characteristics as the material collected from the field. This would indicate a higher surface-to-mass ratio of the clonal material as a possible advantage for biomonitoring purposes. In consequence, the analysis of pollutant accumulation capacity will be the next step towards standardized air quality measurement using peat moss bags.

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References

Adamo P, Giordano S, Vingiani S, Castaldo Cobianchi R, Violante P (2003) Trace element accumulation by moss and lichen exposed in bags in the city of Naples (Italy). Environ Pollut 122:91–103
Ares A, Fernández JÁ, Aboal JR, Carballalera A (2011) Study of the air quality in industrial areas of Santa Cruz de Tenerife (Spain) by active biomonitoring with Pseudoscleropodium purum. Ecotoxicol Environ Saf 74:533–541
Ares A, Aboul JR, Carballeira A, Giordano S, Adamo P, Fernández JA (2012) Moss bag biomonitoring: a methodological review. Sci Total Environ 432:143–158

Becquerel P (1906) Germination des spores d’Atrichum undulatum et d’Hyphnum velutinum. Nutrition et développement de leurs protonémata dans des milieux stérilisés. Rev Gen Bot 18:49–67

Beike AK, Horst NA, Rensing SA (2010) Axenic bryophyte in vitro cultivation. Endocytobiosis Cell Res 20:102–108

Beike AK, Lang D, Zimmer AD, Wüst F, Trautmann D, Wiedemann Sphagnum. Clymo RS (1963) Ion exchange in Sphagnum. Christy JA (1987) Stability of morphological characters of bryophytes. González AG, Pokrovsky OS (2014) Metal adsorption on mosses: toward a universal adsorption model. J Colloid Interface Sci 415:169–178

Goodman GT, Roberts TM (1971) Plants and soils as indicators of metals in the air. Nature 231:287–292

Gorham E (1991) Northern peatlands: role in the carbon cycle and probable response to climatic warming. Ecol Appl 1:182–195

Graham LE, Kim E, Arancibia-Avila P, Graham JM, Wilcox LW (2010) Evolutionary and ecophysiological significance of sugar utilization by the peat moss Sphagnum compactum (Sphagnum) and the common charophycean associates Cylindrocystis brebissonii and Mougeotia sp. (Zygnemataceae). Am J Bot 97:1485–1491

Grimsley NH, Ashton NW, Cove DJ (1977) The production of somatic hybrids by protoplast fusion in the moss, Physcomitrella patens. Mol Genet 154:97–100

Hohe A, Reski R (2005a) From axenic spore germination to molecular farming - one century of bryophyte in vitro culture. Plant Cell Rep 23:513–521

Hohe A, Reski R (2005b) Control of growth and differentiation of bioreactor cultures of Physcomitrella by environmental parameters. Plant Cell Tissue Organ Cult 81:307–311

Holm S (1979) A simple sequentially rejective multiple test procedure. Scand J Stat 6:65–70

Johnson KW, Maly CC (1998) Greenhouse studies of Sphagnum papillosum for commercial harvest and peatland restoration in Minnesota. In: Maltzer T, Johnson K, Steward J (eds.) Proceedings of the 1998 International Peat Symposium, Peatland restoration and reclamation. pp 49–55

Jones CG, Lawton JH, Shakach M (1994) Organisms as ecosystem engineers. Oikos 69:373–386

Joosten H, Clarke D (2002) Wise use of mires and peatlands—background and principles including a framework for decision-making. International Mire Conservation Group and International Peat Society, Saarijärvi, Finland, p 304

Kajita M, Takio S, Takami S, Hino S (1987) Establishment and growth characterization of suspension culture of cells from the moss, Sphagnum inbricatic. Physiol Plant 70:21–26

Kofuji R, Hasebe M (2014) Eight types of stem cells in the life cycle of the moss Physcomitrella patens. Curr Opin Plant Biol 17:13–21

Krebs M, Wichmann S, Gaudig G, Joosten H (2014) Sphagnum Farming—Paludiculture on degraded bogs in Germany. In: Cris R, Buckmaster S, Bain C, Reed M (eds.) IUCN UK—Global Peatland Restoration demonstrating success. pp 20–21

Ligrone R, Duckett JG (1998) Development of the leafy shoot in Sphagnum (Bryophyta) involves the activity of both apical and subapical meristems. New Phytol 140:397–402

Lilliefors HW (1967) On the Kolmogorov-Smirnov test for normality with mean and variance unknown. J Am Stat Assoc 62:392–402

Mueller SJ, Lang D, Hoernstein SNW, Lang EGE, Schussele C, Schmidt A, Flück M, Leisibach D, Niegl C, Zimmer AD, Schlosser A, Reski R (2014) Quantitative analysis of the mitochondrial and plastid proteomes of the moss Physcomitrella patens reveals protein macrocompartimentation and microcompartimentation. Plant Physiol 164:2081–2095

Oberpaur C, Puebla V, Vaccarezza F, Arévalo ME (2010) Preliminary substrate mixtures including peat moss (Sphagnum magellani- num) for vegetable crop nurseries. Ciencia Investigación Agraria 37:123–132

Reinikainen O, Korpi J, Tahvonén R, Näkkilä J, Silvan K, Silvan N, Silvan K (2012) Harvesting of Sphagnum biomass and its use as a growing medium constituent. Proceedings of the 14th International Peat Congress (Stockholm, Sweden) No. 137. International Peat Society, Jyväskylä, access via http://www.peatsoociety.org

Rensing SA, Lang D, Zimmer AD, Terry A, Salamov A, Shapiro H, Nishiyanma T, Perroud PF, Lindquist EA, Kamisugi Y, Tanahashi T, Sakakibara K, Fujita T, Oishi K, Shin-I T, Kuroki Y, Toyoda A, Suzuki Y, Hashimoto S, Yamaguchi K, Sugano S, Kohara Y, Fujiyama A, Anterola A, Aoki S, Ashton N, Barbazuk WB, Barker E, Bennetzen JL, Blankenship R, Cho SH, Dutcher SK,
Estelle M, Fawcett JA, Gundlach H, Hanada K, Heyl A, Hicks KA, Hughes J, Lohr M, Mayer K, Melkozernov A, Murata T, Nelson DR, Pils B, Prigge M, Reiss B, Renner T, Rombauts S, Rushton PJ, Sanderfoot A, Schween G, Shiu SH, Stueber K, Theodoulou FL, Tu H, Van de Peer Y, Verrier PJ, Waters E, Wood A, Yang L, Cove D, Cuming AC, Hasebe M, Lucas S, Mishler BD, Reski R, Grigoriev IV, Quatrano RS, Boore JL (2008) The Physcomitrella genome reveals evolutionary insights into the conquest of land by plants. Science 319:64–69

Reski R, Abel WO (1985) Induction of budding on chloronemata and caulonemata of the moss, Physcomitrella patens, using isopentenyladenine. Planta 165:354–358

Rudolph H, Kirchhoff M, Griesmann S (1988) Sphagnum culture techniques. In: Glime JM (ed.), Methods in bryology. Proc. Bryol. Meth. Workshop, Mainz. Hattori Bot. Lab., Nichinan, pp 25–34

Rydin H, Jeglum JK (2013) The biology of peatlands, 2nd edn. Oxford University Press, Oxford

Saxena DK, Srivastava K, Singh S (2008) Biomonitoring of metal deposition by using moss transplant method through Hypnum cupressiforme (Hedw.) in Mussoorie. J Environ Biol 29:683–688

Schween G, Hohe A, Koprivova A, Reski R (2003) Effects of nutrients, cell density and culture techniques on protoplast regeneration and early protonema development in a moss, Physcomitrella patens. J Plant Physiol 160:209–212

Shaw AJ, Cox CJ, Boles SB (2003) Polarity of peatmoss (Sphagnum) evolution: who says bryophytes have no roots? Am J Bot 90:1777–1787

Simola LK (1969) The effect of various mono- and disaccharides on the growth of Sphagnum nemorum thalli in sterile cultures. Physiol Plant 22:1079–1084

Simola LK (1975) The effect of several protein amino acids and some inorganic nitrogen sources on the growth of Sphagnum nemorum. Physiol Plant 35:194–199

Smith AJE (2004) The moss flora of Britain and Ireland. Cambridge University Press, Cambridge

Sobotka D (1976) Regeneration and vegetative propagation of Sphagnum polutre as factor of population stability. Acta Societatis Botanicorum Poloniae 45:357–368

Solga A, Burkhardt J, Frahm JP (2006) A new approach to assess atmospheric nitrogen deposition by way of standardized exposition of mosses. Environ Monit Assess 116:399–417

Street LE, Subke J-A, Sommerkorn M, Sloan V, Ducrotoy H, Phoenix GK, Williams M (2013) The role of mosses in carbon uptake and partitioning in arctic vegetation. New Phyto 199:163–175

Student (1908) The probable error of a mean. Biometrika 6:1–25

Thieret JW (1956) Bryophytes as economic plants. Econ Bot 10:75–91

Thomas W, Rühling Å, Simon H (1984) Accumulation of airborne pollutants (PAH, chlorinated hydrocarbons, heavy metals) in various plant species and humus. Environ Pollut Ser A 36:295–310

Van Breemen N (1995) How Sphagnum bogs down other plants. Trends Ecol Evol 10:270–275

Vingiani S, Adamo P, Giordano S (2004) Sulphur, nitrogen and carbon content of Sphagnum capillifolium and Pseudevernia furfuracea exposed in bags in the Naples urban area. Environ Pollut 129:145–158

Wegener JW, van Schalk MJ, Aiking H (1992) Active biomonitoring of polycyclic aromatic hydrocarbons by means of mosses. Environ Pollut 75:15–18

Whinam J, Hope GS, Clarkson BR, Buxton RP, Alsphach PA, Adam P (2003) Sphagnum in peatlands of Australasia: their distribution, utilisation and management. Wetlands Ecol Manage 11:37–49

Zimmer AD, Lang D, Buchta K, Rombauts S, Nishiyama T, Hasebe M, van de Peer Y, Rensing SA, Reski R (2013) Reannotation and extended community resources of the non-seed plant Physcomitrella patens provide insights into the evolution of plant gene structures and functions. BMC Genom 14:498