1	Litter decomposition rate and soil organic matter quality in a patchwork heathland of
2	Southern Norway
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4	Giacomo Certini ^{1*} , Live S. Vestgarden ^{2,3} , Claudia Forte ⁴ , Line Tau Strand ²
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6	¹ Dipartimento di Scienze delle Produzioni Agroalimentari e dell'Ambiente (DISPAA),
7	Università degli Studi di Firenze, Firenze, Italy
8	² Department of Environmental Sciences, Norwegian University of Life Sciences, Ås, Norway
9	³ Department of Environmental and Health Studies, Telemark University College, Bø, Norway
10	⁴ Istituto di Chimica dei Composti OrganoMetallici (ICCOM), <u>UOS Pisa,</u> CNR, Pisa, Italy
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12	* Corresponding author: certini@unifi.it
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14 Abstract

15 Norwegian heathland soils, although scant and shallow, are major reservoirs of carbon (C). We aimed at assessing whether vegetation cover and, indirectly, its driving factor soil 16 17 drainage are good proxies for soil organic matter (SOM) composition and dynamics in a 18 typical heathland area of Southern Norway consisting in a patchwork of three different types 19 of vegetation, dominated by Calluna (Calluna vulgaris (L) Hull), Molinia (Molinia caerulea 20 (L) Moench), or Sphagnum (Sphagnum capillifolium (Ehrh.) Hedw.). Such vegetation covers 21 were clearly associated to microtopographic differences, which in turn dictated differences in 22 soil moisture regime, Calluna growing in the driest sites, Sphagnum in the wettest, and 23 Molinia in sites with intermediate moisture.

Litter decomposition was followed over a period of 1 year, by placing litterbags filled with biomass from each dominant species in each type of vegetation cover. The composition of the plant material and SOM were investigated by chemical methods and solid-state ¹³C nuclear magnetic resonance (NMR) spectroscopy.

Litter decomposition was faster for Molinia and Calluna, irrespective of the vegetation cover of the site where they were placed. Sphagnum litter decomposed very slowly, especially under Calluna, where the soil environment is by far more oxidising than under itself. In terms of SOM quality, Calluna covered areas showed the greatest differences from the others, in particular a much higher contribution from lipids and aliphatic biopolymers, apparently related to biomass composition.

Our findings showed that in the studied environment litter decomposition rate and SOM composition are actually dependent on vegetation cover and/or soil drainage, On this basis, monitoring changes in the patchwork of vegetation types in boreal heathlands could be a reliable cost-effective way to account for <u>climate change induced</u> modifications to SOM and <u>its</u> potential to last.

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49 Heathland vegetation covers approximately 60% of Norway's Jand area. Norwegian 50 heathland soils, although scant and shallow, are so rich in organic matter that they represent a 51 stock of carbon (C) at least one order of magnitude larger than the aboveground vegetation 52 they sustain (Rosberg et al., 1981). To predict the ecological effects of climate and land use 53 changes, it is essential to understand the nature and environmental dependencies of soil 54 organic matter (SOM) in these widespread systems. In fact, any change influencing their SOM stocks and dynamics may have major consequences for both C balance and the water 55 56 quality of lakes and rivers (Stuanes et al., 2008).

Following changes in SOM stocks is not a simple task, and several approaches have been proposed for this purpose (*e.g.*, Johnson and Curtis, 2001; Trumbore, 2009; Chiti et al., 2011). In some environments, vegetation cover is a good proxy for soil C dynamics, since it controls the input and quality of litter (De Deyn et al., 2008). In turn, vegetation depends, among other factors, on soil drainage, which also influences litter decay and humification processes (Wickland et al., 2010), so representing another possible proxy for SOM storage.

63 Although present-day vegetation may be different from the one the underlying SOM originated from (Chambers et al., 1999; Hjelle et al., 2010), many studies have demonstrated 64 65 that the most active part of SOM is the youngest (e.g., Leavitt et al., 1996; Trumbore, 2000; 66 Chiti et al., 2009). Trumbore (2000) found that the average age of the carbon dioxide (CO_2) 67 released by decomposition processes in boreal forest soils is 30 years, and 50-60% of total 68 soil respiration arises from SOM with mean residence time less than 1 year. The dominant 69 contribution of recently synthesized organic matter to soil respiration was also assessed by 70 Certini et al. (2003) for forests in temperate regions. Theoretically, the moister and colder the 71 pedoclimate, the better preserved the dead biomass in soil (Hobbie et al., 2000; Hicks Pries et

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1. Introduction

al., 2013). Hence, the <u>wet</u> boreal heathlands are environments where the investigation of a possible relationship between vegetation covers and SOM dynamics is particularly meaningful. Here, due to the intense leaching, lost dissolved organic C (DOC) may be much older than the respired C (Karltun et al., 2005), rendering any possible relationship between present day vegetation and bulk SOM quality less clear. Nonetheless, in the uppermost soil, where SOM is younger and less degraded than below, such relationship is expected to be strong enough.

In Southern Norway, heathland areas are in most cases characterised by the alternate 88 89 occurrence – essentially dictated by the soil drainage, in turn controlled by topography, 90 particle size distribution, and soil depth to bedrock – of three vegetation types, which are 91 dominated by the heather Calluna (Calluna vulgaris (L) Hull), the moor grass Molinia 92 (Molinia caerulea (L) Moench), and the peat moss Sphagnum (Sphagnum capillifolium 93 (Ehrh.) Hedw.). Such different vegetation types are cause and effect of the properties and 94 behaviour of the underlying soil. This is undoubtedly true for the soil profile morphology and 95 the sequence of horizons, generally ranging from the O-E-Bhs soil sequum of Calluna-96 sustaining podzols to multiple H horizons forming histosols where Sphagnum grows (Strand 97 et al., 2008).

In this study we report an *in situ* investigation of the relationships between vegetation cover, 98 99 litter decay rate and soil organic matter composition for a typical montane heathland area in 100 Southern Norway where the alternation between Calluna, Molinia, and Sphagnum occurs on 101 decametric scale. The objective of the study was to assess whether in this environment the 102 current vegetation cover is a good proxy for SOM quality and dynamics. For this purpose, 103 litter decomposition was followed over a period of 1 year, by placing litterbags filled with 104 biomass from each dominant species under each type of vegetation cover, so as to simulate 105 the effects of possible climate change induced shift of vegetation on litter decomposition rate.

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ine Tau Strand 22/9/y 19:44

Eliminato: Field studies on the 0-10 cm depth interval revealed that DOC and dissolved organic nitrogen (DON) concentrations increased in the order Sphagnum<Molinia<Calluna in spite of the similar SOM content (Vestgarden et al., 2010). Laboratory experiments with intact soil columns finally showed that milder winters cause a decrease in the release of CO₂, DOC, DON and ammonium (NH₄⁺) compared to winters with severe frost, and that the soil loss of CO₂, DOC, DON and NH₄⁻ is highest under Molinia and lowest under Sphagnum, with Calluna in between (Vestgarden and Austnes, 2009). Relatively little work has focused on the solid phase of SOM in these environments, most of the research having chiefly focused on SOM storage (*e.g.*, Berendse et al., 1994; Kopittke et al., 2013).

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Furthermore, the composition of the aboveground biomass, and the bulk SOM were
investigated by chemical methods and solid-state ¹³C nuclear magnetic resonance (NMR)
spectroscopy.

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132 2. Materials and Methods

133 2.1. Study site

134 The study area, Storgama (59°02'47"N, 8°39'37"E), is located in the Telemark county, 135 southern Norway, at an elevation of 560-m above sea level. The mean annual precipitation in 136 Storgama for the period 1961-1990 was 994 mm, the mean annual air temperature for the 137 same period was 5.0° C. Approximately 30% of the area is barren granite bedrock and 138 boulders, and soil often occurs as pockets in depressions in the bedrock surface (Fig. 1a). The 139 average soil depth generally varies between 10 and 35 cm but greater thicknesses, up to 100 140 cm, do occur. According to the U.S. Soil Taxonomy (Soil Survey Staff, 2010) and moving 141 from drier to wetter locations, soils are Lithic Haplorthods, Lithic Udipsamments, Lithic 142 Endoaquents, and Lithic Haplosaprists. Although there are some scattered or vaguely 143 grouped Scots pines (Pinus sylvestris L) and Downy birch trees (Betula pubescens Ehrh), the 144 vegetation is largely dominated by heather (Calluna vulgaris (L) Hull) at well drained sites, 145 peat moss (Sphagnum capillifolium (Ehrh.) Hedw.) at poorly drained sites, and moor grass 146 (Molinia caerulea (L) Moench) at intermediately drained sites (Figs. 1a and 1b). These 147 dominant vegetation types are interspersed in the area, forming a patchwork dictated by 148 topography, which in turn is a driving factor of water supply. At the Calluna sites Calluna 149 *yulgaris* was virtually 100% of the vegetation cover. At the Molinia sites some Calluna, Erica 150 (Erica tetralix L), and Nartecium (Narthecium ossifragum (L) Huds) were associated with 151 Molinia caerulea but, on a visual basis, amounting to no more than 5% of the total cover. At 152 the Sphagnum sites, *Sphagnum capillifolium*, covered the entire surface except for a few

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161	scattered individuals of Molinia, Erica and Calluna. Hereafter, we will refer to such
162	vegetation assemblages simply as Calluna, Molinia and Sphagnum, respectively. Further
163	pictures and information on vegetation and soils at Storgama are reported in Strand et al.
164	(2008).

165

166	2.2. Vegetation sampling and analysis	
167	Three sampling sites per dominant vegetation were chosen within an area of approximately	
168	one hectare, At each location, three soil pits were dug down to bedrock, which was 35 to 50	
169	cm deep. All the vegetation above the pit had been previously sampled and divided according	
170	to species. In the case of Calluna, the woody stems and branches were separated from the	
171	leaves and flowers. Capitula and the five upper centimetres were used to represent the whole	
172	Sphagnum material. Visible roots were picked out from the soil samples and separated	
173	according to species when possible. The aboveground biomass and the roots were analysed	
174	for <u>C</u> and <u>N</u> by dry combustion on oven-dried (60 °C to constant weight) and finely ground	
175	samples using a LECO [®] CHN1000 Analyser, The aboveground biomass also underwent	
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176 177 178 179 180 181 182 183 184	 NMR investigation. 2.3. Soil sampling and analysis. We focused our attention on the uppermost soil layer, where we expected the closest relationship between SOM quality and current vegetation. Two undisturbed soil samples, to be used for soil solution extraction, were taken by completely inserting 7.0 cm high and 4.6 cm in inner diameter, rigid cylinders at about five cm depth in each soil profile. The filled cylinders were carefully extracted from the soil and placed in a cooling box after sealing the ends with plastic lids. The samples were stored at 4°C, for a maximum of one week, until 	

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211 left by the cylinders and used for C, N, and pH determination, and NMR analysis. As for the

212 plant material soil C and N concentrations were measured by dry combustion on oven-dried

and ground samples, while soil pH was determined potentiometrically in a 1:2.5 V/V distilled
water suspension.

215 The soil-containing cylinders were inserted in two-compartment buckets and centrifuged at 216 4620 g for 20 min, following the method described by Giesler et al. (1996). The obtained 217 solution was filtered through a 0.45 µm filter. One aliquot of the filtrate was analysed for 218 total C (Shimadzu TOC-V element analyser) and, after oxidation by peroxodisulphate 219 (NS4743 1975), for total N (FiaSTAR, Tecator Spectrophotometer system). Another aliquot 220 of the filtrate was used to measure hydrophobicity, by determining the ratio between the 221 absorbances of the solution at 285 and 254 nm using an UV-VIS spectrophotometer (UV-222 1201 Shimadzu). These two absorbances are, in fact, correlated to hydrophobic C (π - π * 223 electron transitions occur at ~285 nm for a number of aromatic substances, as described in 224 Chin et al. 1994) and total C (Brandstetter et al., 1996), respectively.

225 After centrifugation the soil was immediately passed through a 2 mm-mesh sieve. Two grams 226 of the moist sieved soil was treated as in the second step of the procedure proposed by Ghani 227 et al. (2003) to obtain hot-water extract (80 °C for 16 h). After centrifugation for 20 min at 228 2,000 g and filtration through 0.45 μ m filters, the extract was analysed for total C (HWC), 229 total N (HWN), and carbohydrate C (Carb-C). HWC and HWN were determined by the same 230 method as DOC and total dissolved nitrogen (TDN), while the analysis of Carb-C was done 231 according to the "direct determination" method proposed by Safarík and Santrucková (1992). 232 In brief, 1 mL of the extract was combined in a polyethylene tube with 1 mL 5% phenol 233 solution and 5 mL concentrated sulphuric acid and immediately shaken on a vortex mixer. 234 The absorbance of the mixture was read after 1 h at 485 nm on a UV-VIS spectrophotometer

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Eliminato: These C and N fractions were assumed to represent DOC – since inorganic C was not compatible with the low pH of these soils – and total dissolved N (TDN), respectively.

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241 (UV-1201 Shimadzu). A calibration curve was built with the following standards: 0.00, 0.05,

242 0.10, 0.25, 0.40 g L⁻¹ of α -D glucose (R²=0.9907).

243

244 2.5. Nuclear magnetic resonance spectroscopy

245 The chemical structure of the aboveground vegetation (one composite sample per dominant 246 species, after removal of stems and coarse branches in the case of Calluna) and SOM (one 247 composite sample each soil pit, hence three samples per vegetation type) was investigated by 248 solid-state ¹³C nuclear magnetic resonance (NMR) spectroscopy using the cross polarization 249 with magic angle spinning (CP MAS) technique. Prior to analysis, soil samples underwent 250 2% HF treatment according to Skjemstad et al. (1994) in order to remove possible 251 paramagnetic oxides, which cause broadened resonances and signal loss. NMR spectra were 252 obtained by a Bruker AMX 300-WB spectrometer equipped with a 4 mm CP MAS probe. The operating frequencies were 300.13 and 75.47 MHz for ¹H and ¹³C, respectively; the $\pi/2$ 253 254 pulse was 3.4 μ s on the ¹H channel. A contact time of 2 ms and a relaxation delay of 4 s were 255 used. The MAS speed was set to 8 kHz and the number of scans recorded ranged between 256 4,800 and 40,000, depending on the sample. The chemical shifts were referenced to 257 tetramethylsilane (TMS) using adamantane as external standard. Seven chemical-shift regions 258 of the NMR-spectra, corresponding to the main C forms, were integrated and expressed as 259 per cent contribution to total area subtended by the spectrum between 0 and 220 ppm. The 260 seven regions account for alkyl C (0-45 ppm, mainly comprising lipids, waxes, resins, 261 suberin), methoxyl and N-alkyl C (45-60 ppm, comprising the methoxy group of guaiacyl 262 and the two methoxy groups of syringyl lignin moieties at ~56 ppm), O-alkyl C (60-90 ppm, 263 carbohydrates, mainly cellulose and hemicellulose, with contributions from carbohydrate 264 carbons bonded to one oxygen), di-O-alkyl C (90-110 ppm, mainly from polysaccharides, 265 with contributions from anomeric carbons of carbohydrates, i.e., bonded to two oxygens), H-

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and C-substituted aromatic C (110-140 ppm), O-substituted aromatic C (140-162, ppm,
mainly from lignin structures, tannins, polyphenols), and carboxyl C (162, 190 ppm, esters,
acids and amides); no carbonyl intensity in the 190-220 ppm region, ascribable to aldehydes
and ketones, was detected.

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282 2.6. Litter decomposition

283 Litter decomposition was determined in situ by the litterbag technique. Recently formed 284 aboveground biomass of Calluna, Molinia, and Sphagnum (approximately, the top 5 cm), 285 were collected at the end of the growing season in late September. This material was oven 286 dried (35 °C to constant weight) and used for filling 10 x 12 cm nylon mesh bags (0.5-1 mm 287 mesh), with 3.0 g Calluna, 2.0 g Molinia, or 1.0 g Sphagnum, respectively. In November, 32 288 litterbags of each vegetation type were installed on the surface of each sampling site, except 289 Calluna under Sphagnum, since a substitution of Calluna by Sphagnum was judged to be 290 highly improbable. Eight to ten litterbags per type of content were sampled from each site 291 after 6, 9 and 12 months of decomposition. The removed litterbags were cleaned of plant 292 remnants and other foreign material, oven dried (35 °C to constant weight), and weighed for 293 determining mass loss. Their content was thus ground and analysed for carbon and nitrogen 294 as described for the vegetation and soil samples.

295

296 *2.7. Statistics*

297	All statistical analyses were performed using the software program SAS (SAS Institute, Inc.,
298	1990, Cary, NC). After checking the dataset for normality and variance heterogeneity, effects
299	of vegetation and decomposition site on soil pH and SOM were tested by <u>one-way</u> analysis of
300	variance (General Linear Model, GLM). Two separate one-way ANOVAs were performed on
301	litterbags data: one assessing differences in decomposition rate between the three litter types

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365	disregarding the dominant vegetation effect, the other, assessing differences between the
366	dominant vegetations disregarding the litter type effect. Pairwise comparisons were done by
367	the Tukey's Simultaneous test.
368	Υ
369	3. Results
370	The experimental data set indicated marked differences in composition among the dominant
371	plant species. The C concentration in the aboveground biomass increased in the order
372	Sphagnum <molinia<calluna, c="" in="" increased="" n="" order<="" ratio="" td="" the="" whereas=""></molinia<calluna,>
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374	recalcitrance to decomposition. Belowground, Calluna, and Molinia showed similar,
375	composition to that of the aboveground biomass (Table 1), which supports the use of the
376	above biomass only, and not the roots as well, without introducing major errors in the
377	litterbags experiment.
378	Concerning the soil, the measured pH values, all much below neutrality (Table 2), ensured
379	that all C there present was in organic forms. The C/N ratio of SOM was higher under
380	Calluna than under the other two types of vegetation, thus reflecting the trend observed for
381	the aboveground biomass. However, it must be noted that, the differences among the soils,

- 382 were much smaller than those among the dominating plant species. For the rest, soils under
- 383 <u>the three vegetation types were fairly similar, although</u> Calluna differed significantly from

384 Molinia and Sphagnum in terms of SON, HWN₂ and HW-C/N ratio (Table 2).

There was a large variability in soil DOC and TDN concentrations, and vegetation types did not show any significant difference with respect to these two variables (Table 2). On the contrary, the hydrophobicity index was significantly different in the three types of vegetation, being highest for Calluna and lowest for Molinia. This difference indicates that a greater proportion of DOC under Calluna was hydrophobic.

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488 The ¹³C CPMAS NMR spectra of the aboveground biomass and soil are shown in Fig. 2, and 489 the relative contributions of the different chemical shift regions are reported in Table 3. The 490 NMR spectra of the aboveground vegetation suggested more similar compositions for 491 Molinia and Sphagnum with respect to Calluna. The spectrum of the Calluna biomass was 492 dominated by signals between 60 and 104 ppm, characteristic of polysaccharides; the 493 relatively high intensity in the alkyl C region (0-50 ppm) was due to lipids and aliphatic 494 biopolymers. The spectrum also revealed the presence of lignin and tannins, as indicated by 495 the lignin methoxyl carbon signal at 56 ppm, and the distinct aromatic peaks at 145 and 155 496 ppm, typical of condensed tannins. The sharp peak at 172 ppm is normally assigned to the 497 carboxyl C of hemicellulose esters, but may also have contributions from amides (Forte et al., 498 2006). The spectra of Molinia and Sphagnum aboveground biomasses showed the same 499 dominant polysaccharide features of Calluna in the 50-110 ppm range, but a significantly 500 lower intensity of signal in the alkyl and aromatic C regions, which means lower contribution 501 of lipids and lignin/tannins, respectively. In the case of Molinia, the slightly narrower signals 502 in the 60-100 ppm region and the relatively smaller peak shoulder at about 103 ppm 503 compared with both Calluna and Sphagnum, suggested the occurrence of less hemicellulose 504 and some crystalline cellulose, respectively. Sphagnum did not show the typical lignin 505 signals, in agreement with the common lignin-free composition of bryophytes (Klavina et al., 506 2012). The only aromatic signals in the sphagnum spectrum were due to unsubstituted or C-507 substituted aryl C at 130 and 117 ppm, while the signal at 158 ppm was ascribable to 508 phenolic structures. In the case of Calluna, the two sharp tannin peaks at 145 and 155 ppm 509 observed in the aboveground biomass spectrum were totally absent in the SOM spectrum. In 510 the case of Molinia, differently from the other two vegetation types, the relative contribution 511 of aromatic C significantly increased in soil compared to that observed in the aboveground 512 biomass. In the case of Sphagnum, no major changes occurred in the aromatic region, except

giacomo 28/9/y 22:36 Eliminato: i

giacomo 28/9/y 22:21 Eliminato: with respect Claudia Forte 10/10/y 12:56 Eliminato: to giacomo 28/9/y 22:22 Eliminato: respectively Claudia Forte 10/10/y 12:57 Eliminato: s

giacomo 29/9/y 06:19

Spostato in giù [9]: Overall, the NMR investigation revealed that Calluna and the related SOM were richer in alkyl C and poorer in O-alkyl C than the corresponding specimens from Molinia and Sphagnum (Fig. 2 and Table 3). NMR spectra also revealed that the residues of all three dominant plants, once in soil, experienced a significant increase in the alkyl C contribution and a concomitant decrease in the O-alkyl C one, most probably as a result of a faster decay of carbohydrates than of other C forms and the synthesis of alkyl carbon from the biodegradation of carbohydrate and aromatic fractions (Baldock et al., 1992). Noteworthy differences in the spectral features between the aboveground biomass and soil

for the absence in the soil spectrum of the signal at 158 ppm detected for the aboveground vegetation (Fig. 2). The alkyl C/O-alkyl C ratio increased for all vegetation types on passing from the intact biomass to its decomposition products in soil (Table 3), with large differences in absolute values between Calluna, on the one side, and Molinia and Sphagnum, on the other.

The *in situ* decomposition study using litterbags showed that the litter mass remaining after one year of decomposition varied between 62 and 66% in the case of Molinia and Calluna and 83 and 94% for Sphagnum (Fig. 3). The discrepancy between <u>Calluna and Molinia on the</u> one hand, and <u>Sphagnum on the other was lower but significant in the intermediate stages of</u> the experiment. After six months, Calluna showed significantly lower mass loss than Molinia under itself, while at the end of the experiment <u>Calluna resulted to be better preserved than</u> Molinia only under Molinia (Fig. 3).

546 In terms of relative C content of the residual litter, Calluna did not change throughout the 12 547 months of the experiment, while Molinia and Sphagnum experienced a marked decrease 548 compared to the original value (Fig. 4). Relative concentrations of N in the litter changed 549 more than the C ones. Except for Sphagnum under itself or under Molinia, all litters increased 550 their N content from November to May; later, all of them increased until August, with the 551 exception of Sphagnum under Calluna and Molina under itself; finally, in the period from 552 August to November, N concentration continued to increase in Calluna, whereas it decreased 553 in Molinia and showed an irregular trend in Sphagnum (Fig. 4). These C and N trends 554 implied progressive, although slight, decrease in C/N ratio for Calluna and Sphagnum, and a 555 sharper decrease for the same ratio for Molinia until August, after which it increased (Fig. 4). 556 Some site effect in terms of C/N ratio resulted for the Molinia litter only, with significantly 557 higher values under Sphagnum than under Molinia and Calluna. At the end of the experiment, in November, the C/N ratio in Molinia under Sphagnum was even higher than the original 558

Line Tau Strand 22/9/y 21:09 Eliminato:

giacomo 29/9/y 06:34
Eliminato: Sphagnum
giacomo 29/9/y 06:34
Eliminato: Calluna and Molinia
giacomo 6/10/y 22:25
Eliminato: ,
giacomo 29/9/y 06:34
Eliminato: were
giacomo 29/9/y 06:35
Eliminato: ,experiment;
giacomo 29/9/y 06:36
Eliminato: if it was
Line Tau Strand 17/9/y 14:28

Eliminato: drastic

giacomo 29/9/y 06:46 Eliminato: Significant giacomo 29/9/y 06:49 Eliminato: were observed for

569 value.

4. Discussion

572	In the heathland environment of Storgama, the composition of SOM appeared to partly reflect
573	that of the parent vegetation. Hence, for example, the abundance in alkyl C in the Calluna
574	biomass relative to the other two vegetation types was transferred to the SOM, Nevertheless,
575	SOM accumulated over a long period of time; hence, it could be the result of multiple
576	changes in vegetation cover in the area, and, consequently, partly unrelated to the current
577	vegetation cover, although there is no direct or indirect evidence in this regard. Furthermore,
578	input of wind-blown or water-transported material <u>may</u> not be excluded at any site.
579	Sphagnum showed a composition potentially more prone to decay than Calluna and Molinia.
580	Nevertheless, there were no significant differences in the SOM content of the topsoil of the
581	three vegetation covers. Evidently, the prevailing anoxic conditions limited decomposition at
582	the Sphagnum sites. This is in accordance with several studies that used the type of
583	vegetation cover as a proxy for carbon dynamics, based on the consideration that vegetation
584	chiefly reflects the soil moisture regime (Bridgham et al., 2008; Couwenberg et al., 2011;
585	Delarue et al., 2011), which is in turn a driving factor of litter decomposition (Hobbie et al.,
586	2000; Laiho 2006). Large variability in DOC concentrations and no significant effect of
587	vegetation was observed (Table 2). It must be noted, however, that our study shows the
588	conditions only at one sampling occasion, <i>i.e.</i> at the end of the growing season, when DOC
589	concentrations are affected by a considerable contribution from senescing plant material. The
590	measured DOC concentrations were generally in agreement with those recorded in autumn
591	using zero tension lysimeters in soils at Storgama and other Norwegian heathland areas
592	(Strand et al., 2002; Vestgarden et al., 2010), although DOC concentrations in centrifuged
593	and freely drained soil solutions are not directly comparable (Giesler et al., 1996). Similarly

giacomo 29/9/y 08:46
Eliminato: SOM chemical structure
giacomo 24/9/y 03:41
Eliminato:
Line Tau Strand 15/9/y 15:58
Eliminato: maintain memory
giacomo 24/9/y 03:42
Eliminato:
Line Tau Strand 15/9/y 15:58
Eliminato: of
giacomo 29/9/y 08:47
Eliminato: original composition of the
giacomo 29/9/y 08:51
Eliminato: reflected
giacomo 29/9/y 08:52
Eliminato: in
Claudia 12/10/y 07:40
Eliminato: s
giacomo 29/9/y 08:53
Eliminato: the accumulated
Claudia 12/10/y 07:43
Eliminato: in so many years
Claudia 12/10/y 07:44
Eliminato: that it
Claudia 12/10/y 07:44
Eliminato: ;, hence, it could be
giacomo 29/9/y 08:56
Eliminato: could
Line Tau Strand 22/9/y 21:12
Eliminato: the
giacomo 29/9/y 08:59
Eliminato: T
giacomo 29/9/y 08:59
Eliminato: clearly prevented
giacomo 29/9/y 09:00
Eliminato: in
giacomo 24/9/y 03:42
Eliminato:
Line Tau Strand 22/9/y 21:15
Eliminato: associated to
Line Tau Strand 17/9/y 14:36
Eliminato: was richer in SOM than the ones
supporting the other vegetation types, which is
under Sphagnum.
giacomo 4/10/y 18:22
Eliminato: . Soil drainage
giacomo 4/10/v 18:22
Eliminato: of course also
giacomo 4/10/v 17:27
Eliminato: processes and thus of both SOM
quantity and quality
Claudia 12/10/y 07:48
Eliminato: As for

623 to DOC, TDN showed a large variability and no apparent correlation with vegetation. The
624 relatively small amount of water extracted by centrifugation limited the number of possible
625 analyses, preventing N speciation. TDN therefore included both organic N and inorganic N,
626 the latter amounting to 25-50% of TDN in soil water from southern Norway (Austnes et al.,
627 2008; Kaste et al., 2008).

The hydrophobicity index of soil water differed significantly <u>among vegetation types</u>. Apparently, Calluna released DOC with the highest proportion of hydrophobic organic compounds, perhaps mostly arising from tannins and decomposition of lignin (Dilling and Kaiser, 2002), which are indeed important components of the Calluna litter (Fig. 2).

632 Hot water C approximately amounted to 4.5% of SOC in all samples, irrespective of 633 vegetation. This percentage is in the range reported by von Lützow et al. (2007). Significantly 634 lower amounts of HWN were extracted from the Calluna soils compared to the Molinia and 635 Sphagnum ones, which also implied significantly higher HWC / HWN-ratio for Calluna 636 (Table 2). We did not partition HWN, however Curtin et al. (2006) demonstrated that it is 637 mainly organic and, in suborder, NH₄-N generated by hydrolysis of heat-labile organic N. 638 The quality of the hot water extract rather well discriminated Calluna from Molinia and 639 Sphagnum. Some authors have proposed hot water extraction of SOM as a method to measure the labile SOM pool (Chodak et al., 2003; Ghani et al., 2003; Curtin et al., 2006); 640 641 however, other authors consider this method not selective enough for this purpose (Landgraf 642 et al., 2006; von Lützow et al., 2007). In our case, approximately half the C extracted by hot 643 water belonged to carbohydrates, 644 The NMR spectra showed clear structural differences in aboveground plant material (Fig. 2 645 and Table 3). These led us to expect differences in decomposition rates among the three

646 vegetation types. Overall, the NMR investigation revealed that Calluna and the related SOM

647 were richer in alkyl C and poorer in O-alkyl C than the corresponding specimens from

giacomo 28/9/y 08:53 Eliminato: total dissolved nitrogen (giacomo 28/9/y 08:53 Eliminato:)

Claudia 12/10/y 07:50 Eliminato: between

giacomo 29/9/y 09:11
Eliminato: , but is much lower than that reported by Wieder and Starr (1998) for sphagnum peat soils
giacomo 6/10/y 09:59
Eliminato: ,
Line Tau Strand 18/9/y 09:38
Eliminato: except in the Sphagnum soils, where this proportion was lower.
giacomo 6/10/y 09:59
Eliminato:
Line Tau Strand 22/9/v 20:39
Eliminato: the initial litter quality
Claudia 12/10/v 07:52
Eliminato:
Line Tau Strand 22/9/v 20:39
Eliminato:
Eliminato
Cloudio 12/10/v 07:55
Eliminator The clear differences
Cloudio 12/10/2 07:52
aboveground plant materials
giacomo 24/9/v 03:40
Eliminato:
Line Tau Strand 22/9/v 20:42
Eliminato: which
Claudia 12/10/v 07:55
Eliminato: some discrepancy
Claudia 12/10/v 07:55
Eliminato: between
giacomo 24/9/v 03:45
Eliminato: '
giacomo 29/9/v 06:22
Fliminato: In particular, the Calluna biomass was
characterised by an intense signal of lipids, which has been correlated to slow decomposition rates in heathland ecosystems (van Vuuren and van der Eerden, 1992; van Vuuren and Berendse, 1993).

giacomo 29/9/y 06:19 Spostato (inserimento) [9]

674	Molinia and Sphagnum, Actually, the apparent richness in alkyl C has been correlated to slow
675	decomposition rates of Calluna biomass in heathland ecosystems (van Vuuren and van der
676	Eerden, 1992; van Vuuren and Berendse, 1993). NMR spectra also revealed that the residues
677	of all three dominant plants, once in soil, experienced a significant increase in the alkyl C
678	contribution and a concomitant decrease in the O-alkyl C one, most probably as a result of a
679	faster decay of carbohydrates than of other C forms and the synthesis of lipids from the
680	biodegradation of carbohydrate and aromatic fractions (Baldock et al., 1992). Less important
681	but noteworthy differences in the spectral features between the aboveground biomass and soil
682	were observed in the aromatic region as well (Fig. 2 and Table 3). The alkyl C / O-alkyl C
683	ratio, which generally increases as decomposition proceeds, was significantly higher under
684	Calluna than under Molinia and Sphagnum. Hence, on the basis of the NMR spectra, Calluna
685	appeared to be potentially more recalcitrant to decomposition than Molinia and Sphagnum.
686	However, this was not confirmed by our litterbags experiment, where there were little and
687	variable differences between the mass losses of Calluna and Molinia, and both of them were
688	much higher than the one in Sphagnum wherever the latter was placed (Fig. 3). A possible
689	explanation for the intrinsic resistance of Sphagnum could be that this type of vegetation is
690	particularly rich in sphagnan pectin-like polysaccharides, which, unlike the other types of
691	polysaccharides, induce processes that prevent organic matter decay (Hájek et al., 2011;
692	Ballance et al., 2012). Moreover, it must be considered that Sphagnum might have
693	experienced a "non-additive" pattern of mass loss, <i>i.e.</i> a decomposition behaviour sometimes
694	observed in litter mixes that deviates from the response predicted for the individual species
695	because of the influence of the other species present in the mix (Gartner and Cardon, 2004).
696	In this case, the necromasses of Molinia and, in particular, Calluna could have partly
697	inhibited the decomposition of the Sphagnum in the litterbags.

giacomo 29/9/y 06:29 Eliminato: (Fig. 2 and Table 3)

giacomo 30/9/y 05:55 Eliminato: alkyl carbon giacomo 30/9/y 06:05 Eliminato: N

/	giacomo 30/9/y 06:09
	Eliminato: due to both a prevailing decrease in carbohydrates (O-alkyl C) and a release of hydrophobic by-products of decomposition (alkyl C)
	giacomo 2/10/y 11:43
	Eliminato: it
1	giacomo 2/10/y 11:45
	Eliminato: , in
1	giacomo 2/10/y 11:46
	Eliminato: , a consistent portion of polysaccharides are
/ _/	Claudia 12/10/y 07:58
	Eliminato: rest of
	Line Tau Strand 17/9/y 14:38
	Eliminato: , are hard to decompose
	Line Tau Strand 17/9/y 14:49
	Eliminato: Verhoeven and Toth, 1995; Scheffer et al., 2001
1	giacomo 24/9/y 03:37
	Eliminato: ;
	Line Tau Strand 22/9/y 20:44
	Eliminato: Hajek
	giacomo 24/9/y 03:37
	Eliminato: (
$\langle \rangle$	giacomo 24/9/y 03:37
	Eliminato:)
	Claudia 12/10/y 07:59
	Eliminato: has to be minded
$\left(\right)$	Claudia 12/10/y 08:00
	Eliminato: that type of
	Claudia 12/10/y 08:03
	Eliminato: -
	Claudia 12/10/y 08:04
	Eliminato: a single
	Claudia 12/10/y 08:06
	Eliminato: Therefore

721 In addition to a "vegetation effect", the litterbags experiment showed some "site effect", *i.e.* 722 more rapid decomposition when litter was placed beneath the parent vegetation rather than 723 beneath other species (Ayres et al., 2009; Perez et al., 2013; Wang et al., 2013). In fact, for 724 Sphagnum the mass loss was significantly lower when it decayed under Calluna than under 725 Molina or Sphagnum (Fig. 3). Calluna was better preserved under Molinia than under itself at 726 the end of the trial, while, after six months only, Molinia litter showed significant 727 environment-induced advantage under Sphagnum compared to under itself (Fig. 3). 728 Unexpectedly, the well drained Calluna soils preserved Sphagnum and Molinia from decay 729 better than the moister soils where they were growing, perhaps as an effect of a seasonal 730 drought

731 In our litterbag experiment, Molinia showed an initial C/N ratio much higher than the ones of 732 Calluna and, especially, Sphagnum (Fig. 4), which suggested a more marked intrinsic 733 resistance of its tissues to decay. Noteworthy is the difference in C/N ratio between the 734 aboveground Molinia biomass analysed for basic characterisation (data of Table 1) and the 735 Molinia used in the litterbags experiment (30 vs. circa 80). Actually, Molinia is a grass that 736 wilts at the end of the growing season, when we sampled the material to be inserted in the 737 bags, while the Molinia sampled for basic characterisation was still with active photosynthesis, when the C/N ratio is relatively low (Taylor et al., 2001), On the other hand, 738 739 Calluna is an evergreen and no great seasonal changes in C and N concentrations occur, while 740 sphagnum, although not an evergreen, does not wilt and its C/N ratio is rather constant 741 throughout the year. The litterbags experiment showed that the C/N ratio is not a highly 742 reliable predictor of decay in this environment. The anoxic conditions imposed by prolonged 743 water saturation, commonly occurring in the Sphagnum soils and expected to have 744 considerable influence in slackening litter decomposition, on the contrary appeared to be 745 irrelevant in preserving organic residues during our one-year long experiment (Fig. 3). In this

Line Tau Strand 17/9/y 14:48 Eliminato: or "home-field advantage" giacomo 24/9/y 03:46 Eliminato: , ... *i.e.* more rapid decomposi ... [25] Line Tau Strand 17/9/y 14:57 Eliminato: (Taylor et al. 2001)

u Strand 22/9/y 21:39

Eliminato: This finding leads to hypothesise the action of some antibiotic substances from Calluna. In this regard, Handley (1963) in his investigations on the suppression of tree growth on Calluna heathland found in the raw humus some water soluble-substances that inhibited the development of mycorrhizal hymenomycetes. Since the inhibiting factor seemed to be associated with the Calluna roots, the author suggested an endophyte in the roots as the excretory agent of the antibiotic substances

Claudia 12/10/y 08:11 Eliminato: actually giacomo 2/10/y 19:44 Eliminato: (Taylor et al. 2001)... while t..... [27]

Claudia 12/10/y 08:12 Eliminato: difference ...easonal changes [.... [28] giacomo 2/10/y 19:27 Eliminato: but...does not wilt and its C/N ... [29] Line Tau Strand 17/9/y 14:53 Eliminato: Anyway, an outcome of t...he ... [30] giacomo 2/10/y 19:31 Eliminato: powerful enough...eliable prec ... [31]

- regard, during a 3-year study in heathlands on *Molinia caerulea* and *Erica tetralix*, van Vuuren and Berendse (1993) did not find any site effect and litter quality appeared to be the sole driving factor. <u>Also</u> Scheffer et al. (2001)₂ studying the decomposition process in fens dominated by Sphagnum species or without Sphagnum, concluded that decomposition was controlled more by intrinsic differences in litter quality than by the environment.
- 815

816 5. Conclusions

817 We found that in the varied heathland of Storgama there were many significant differences in 818 terms of SOM composition between the Calluna dominated areas and the interspersed 819 Sphagnum-covered areas. Most differences were clearly due to the quality of the parent 820 vegetation. A "vegetation effect" on litter decomposition rate was clear, Sphagnum remnants 821 being much more refractory independently of the environmental conditions they underwent, 822 which varied especially in terms of soil drainage. Hence, overall, vegetation appeared to be a 823 good proxy for SOM quality. On this basis, monitoring the distribution of vegetation types in 824 heathlands of Norway and elsewhere could be of particular interest for assessing the 825 consequences of environmental changes such as global warming and higher concentration of 826 rainfall on litter stocks and dynamics. In the plausible scenario of a less continuous rainfall 827 supply and a consequent contraction of Sphagnum-covered areas, the Sphagnum-released 828 SOM seems to have good short-term ability to resist decomposition under the two replacing 829 types of vegetation, Molinia and Calluna, Medium to long-term experiments addressing this 830 issue are needed.

giacomo 2/10/y Eliminato: ied Claudia 12/10/y 08 Eliminato: how Eliminato: is influenced by the transition from a vascular plant-dominated system to a Sphagnumdominated system. To this end, they carried out a two-year long reciprocal litterbag experiment using Carex diandra, C. lasiocarpa, Sphagnum papillosum and S. squarrosum in a fen giacomo 2/10/y 19 Eliminato: and Eliminato: a fen Eliminato: Eliminato: The decomposition rate hardly differed between the two sites and was highest for the Carex litter types and lowest for the Sphagnum ones, indicating Eliminato: diacomo 2/10/y Eliminato: egat

giacomo 2/10/y 19:52 Eliminato: , at least over a relatively short term

831

832

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giacomo 24/9/y 03:31	
Spostato in giù [1]: K. A.	
Line Tau Strand 18/9/y 08:59	
Formattato	[32]
giacomo 24/9/y 03:31	
Spostato in giù [2]: N. T.	
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Spostato (inserimento) [1]	[33]
giacomo 24/9/v 03:31	
Spostato (inserimento) [3]	[37]
Line Tau Strand 18/0/v 08:50	
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	[34]
Line Tau Strand 18/9/y 08:59	
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Spostato (inserimento) [2]	[35]
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1045	Figures	captions:

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1048 and small depressions at the bedrock surface; note that close up vegetation at the bottom right 1049 is dominated by Molinia caerulea (L), the understorey of pines beyond is Calluna vulgaris 1050 (L) Hull, the basin in the background is covered by Sphagnum spp. b) A rare coalescence of 1051 the three dominant species, Calluna vulgaris, on the left, Sphagnum spp. L, at the bottom, 1052 and Molinia caerulea, on the right. 1053 Figure 2. ¹³C CPMAS NMR spectra of the aboveground biomass of the dominant plant 1054 1055 species and the underlying soil. 1056 1057 Figure 3. Residual mass in the litterbags as a function of time for different combinations of 1058 litter and vegetation cover. Cal in Cal means Calluna litter decomposing under Calluna, Cal 1059 in Mol means Calluna litter decomposing under Molinia, and so on. Lower case letters 1060 indicate significant differences (p<0.05) between same litters decomposing under different 1061 types of vegetation. The trial was one year long. 1062 1063 Figure 4. Carbon and nitrogen concentrations and C/N ratio in decaying biomass in the 1064 litterbags as a function of time for different combinations of litter and vegetation cover. Cal 1065 in Cal means Calluna litter decomposing in soil under Calluna, Cal in Mol means Calluna 1066 litter decomposing under Molinia, and so on. Upper case letters indicate significant 1067 differences (p<0.05) between different litters, whereas lower case letters indicate significant 1068 differences between same litters decomposing in soils covered by different types of 1069 vegetation.

Figure 1. a) A general view of the study area, Storgama, showing soil occurring in pockets

Line Tau Strand 22/9/y 21:42
Eliminato: buried
Line Tau Strand 22/9/y 21:43
Eliminato: in soil
Line Tau Strand 22/9/y 21:43
Eliminato: in soil
Line Tau Strand 22/9/y 21:44
Eliminato: in soil

giacomo 6/10/y 18:38 Eliminato: of the trial of Figure 3

Eliminato: in soil