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What is the effect of 19 years of restoration managements on soil and vegetation on formerly improved upland grassland?

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1 To what extent did 19	years of restoration	managements on	formerly improved	upland
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- 2 grassland alter soil and vegetation?
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- 17

18 ABSTRACT

19

Finding the best management strategies to restore grassland diversity and achieve a compromise between agricultural use and biodiversity protection is a global challenge. This paper reports novel data relating to the impacts of 19 years of restoration managements predicted to increase botanical diversity within reseeded upland temperate grassland common in less favoured areas in Europe. The treatments imposed were: continuous sheep grazing, with and without lime application; hay cutting only, with and without lime application; hay cutting followed by aftermath grazing, with and without lime application; and a control treatment continuing the previous site management (liming, NPK application and continuoussheep grazing).

29 Defoliation type, irrespective of liming, was the key driver influencing plant species diversity (hay cutting followed by aftermath grazing > hay cutting > grazing). Grazing only 30 31 managements supported grasses at the expense of forbs, and thus related plant species diversity significantly declined. Limed treatments had higher concentrations of Ca and Mg in 32 the soil compared to those receiving no lime. However, no effects on species richness or plant 33 34 species composition were found. Potassium was the only element whose plant-available concentration in the soil tended to decrease in response to cutting treatments with herbage 35 36 removal.

Postponing the first defoliation to the middle of the growing season enables forbs to reach seed production, and this was the most effective restoration management option for upland grassland (as hay cutting only, and as hay cut followed by aftermath grazing). Although continuous low-density sheep grazing is often adopted as a means of improving floristic biodiversity, deleterious effects of this on plant diversity mean that it cannot be recommended as a means of long-term maintenance or restoration management of European temperate grasslands.

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Keywords: Cutting, Grazing, Liming, Nutrients, Restoration, Species richness, Sward

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48 1. Introduction

Grasslands are among the most important biotopes in Central Europe, providing
habitats where almost two-thirds of endangered plant species occur (Jongepierová et al.,
2018), and some type of defoliation is required for their management (Bakker, 1989). Both
intensive farming practices (e.g. high application rates of N, P and K plus frequent offtake of

biomass) and cessation of management can cause a significant decline in related biodiversity. 53 54 Finding optimal ways to restore grassland floristic diversity is the subject of much debate amongst land managers, ecologists, and conservationists. The overall aim of fertilizer and/or 55 lime application in intensive grassland management is to increase biomass yield, but 56 increasing nutrient availability simultaneously reduces plant species richness (Bakker et al., 57 2002; Hejcman et al., 2010; Storkey et al., 2015; Goulding et al., 2016; Humbert et al., 2016; 58 59 Titěra et al., 2020). Cessation of fertilization will not lead to immediate restoration of speciesrich grassland due to a combination of a lack of diaspore sources together with high residual 60 levels of available nutrients and changes in soil microbial activity (Pegtel et al., 1996; Smith 61 62 et al., 2008; Pavlů et al., 2011).

63 There are several strategies that can be applied to reverse nutrient accumulation caused by intensive grassland management. Long-term biomass removal by hay-making or grazing 64 65 without fertilization are both seen as potential ways to remove soil nutrients (Hansson and Fogelfors, 2000; Van Diggelen and Marrs, 2003) and increase plant species diversity. 66 However, reducing concentrations of excess nutrients within the soil and increasing species 67 richness through taking two or more annual cuts can be a lengthy and difficult process (Pavlů 68 69 et al., 2011), clearly depending on the period over which any particular management regime 70 has been adopted, on soil nutrient status, and vegetation structure. Consequently, conservation 71 management after nutrient removal should include the traditional practices that have historically contributed to the formation of the biological diversity of semi-natural grasslands 72 73 (Bonari et al., 2017).

According to some authors it is possible to reduce K concentrations in the soil relatively quickly (Parr and Way, 1988; Schaffers et al., 1998; Pavlů et al., 2013). However, P reduction is reported as being much slower (Perring et al., 2009). High concentrations of plant-available P in the soil are particularly associated with low species richness and

dominance of highly productive species (Janssens et al., 1998; Hejcman et al., 2010; Klaus et 78 79 al., 2011) while, in contrast, high soil K concentrations are compatible with high values of plant diversity (Janssens et al., 1998; Crawley et al., 2005). Although Janssens et al. (1998) 80 conclude N is the main element limiting plant diversity, its availability is considered to be 81 controlled by P as this is an important nutrient for the symbiotic fixation of atmospheric N in 82 legumes and for the mineralization of organic matter in soils. The interdependency of P and N 83 was highlighted by the studies of Crawley et al. (2005) and Klaus et al. (2013). Lime 84 application to increase soil pH is another wide-spread agricultural practice undertaken to 85 improve herbage production through enhancing nutrient availability in the soil (Holland et al. 86 87 2018) that has a long-lasting impact on grassland (Spiegelberger et al., 2006). Liming can have both negative and positive effects on plant diversity depending on the number of species 88 with different pH optima in a species pool. However, in areas characterised by long-term 89 acidification, liming is used as an important tool in the restoration of species-rich grassland 90 91 habitats (de Graaf et al., 1998).

92 The restoration of species-rich grassland on previously agriculturally-improved pastures has several further specific abiotic and biotic constraints, including a degradation 93 94 period. In general, re-establishment of species from the seed bank is considered to be poor if 95 this degradation phase takes more than a few decades. However, if the lost species are still 96 present in the locally surrounding vegetation there is a chance to restore degraded communities (van Diggelen and Marrs, 2003 and citations therein). In situations where 97 98 inappropriate abiotic conditions and lack of propagules are not barriers to re-establishment of desirable vegetation, management regime can be a key driver influencing floristic diversity 99 (Pavlů et al., 2011). As indicated previously, two basic defoliation options are hay-making 100 and grazing, which can also be used in combination (van Diggelen and Marrs, 2003). 101 However, the effects of grazing and hay-making on species richness and plant species 102

composition differ in several ways (Hansson and Fogelfors, 2000; Krahulec et. al., 2001; 103 Mogg et al., 2002; Mládková et al. 2015). During hay-making the above-ground biomass is 104 non-selectively cut and removed at the same time, while factors affecting vegetation under 105 grazing management include stocking rate, selective grazing, trampling and nutrient 106 107 enrichment (Wallis DeVries, 1998; Stewart and Pullin, 2008; Ludvíková et al., 2014). Sheep are more selective of forbs and legumes than cattle, with preferential grazing encouraged by 108 low grazing pressure (Dummont et al., 2011). A combination of grazing with cutting is 109 generally recommended to minimize conservation risks (Krahulec et al., 2001). 110

In this paper we describe grassland community status after 19 years of continual 111 exposure to various alternative restoration regimes. We compare the species composition and 112 113 richness, and soil chemical characteristics when managed according to one of seven regimes that represent the common and best practices in less favoured areas dominated by temperate 114 European upland grassland. Within this context, we aimed to answer the following questions: 115 (i) what are the effects of long-term restoration managements on species richness, plant 116 species composition and soil chemical properties?, (ii) what is the effect of previous liming on 117 species richness, plant species composition and soil chemical properties?, and (iii) can any 118 regime can be recommended for restoring plant diversity of temperate upland grasslands? 119 120

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122 2. Materials and Methods

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124 2.1. Experimental design

125 The experimental plots used (the Brignant plots) were set up in 1994 to test the 126 effectiveness of various restoration management regimes in achieving reversion of upland 127 improved permanent pasture to semi-natural vegetation (Hayes and Tallowin, 2007). They

were established at the Pwllpeiran Upland Research Centre on permanent pasture that had 128 been ploughed and reseeded in 1973, and which had received regular inputs of fertilizer and 129 lime. Sown grass species still dominated the sward at the time the plots were established, 130 particularly Lolium perenne, at 58% cover. The plots are located at 310 m a.s.l. (O.S. Ref: 131 SN752757) on free-draining typical brown podzolic soils. The area receives a mean annual 132 rainfall of approximately 1850 mm and has average minimum and maximum air temperatures 133 of 5.2 °C and 11.9 °C respectively. The plots are arranged in a randomized block design with 134 three blocks and a total of seven grassland management regimes imposed (see Supplementary 135 materials Figs S1 and S2). The treatments, which have been running continuously since 1994, 136 137 are: sheep grazing, with (GL+) and without (GL-) lime application; hay cutting only, with 138 (HL+) and without (HL-) lime application; and hay cutting followed by aftermath sheep grazing, with (HGL+) and without (HGL-) lime application. Control (CO) plots continuing 139 the previous site management (i.e. limed, fertilised and continually grazed by sheep) are also 140 included within each block. These receive an annual application of 60 kg ha⁻¹ N and 30 kg P 141 ha⁻¹, with K also applied as required to maintain an index of 2+ (ADAS, 1983). Soil samples 142 are taken in spring and tested for K concentration. Additional K is then applied by hand if the 143 concentration has fallen below that equivalent to an index of 2 (ADAS, 1983). All of the lime 144 145 treatment plots received a single application of lime in 1998 with the intention of maintaining a soil pH of 6.0. Treatments are imposed on three replicate plots of 0.08 ha (hay cut only) or 146 0.15 ha (grazed) in size. The schematic block design of the experiments and an aerial photo 147 are provided in Appendix A, Figs S1 and S2. 148

From 1994 to 2012 the plots were stocked with ewes (usually Welsh Hill Speckled Faced yearlings) with numbers adjusted to maintain a sward surface height of approximately 4 to 6 cm. Turnout occurred late April/early May when there was sufficient biomass to sustain stock. There was no spring grazing of the HGL+ and HGL- treatments, to allow colonising

153 forb species an opportunity to establish. The HL+, HL-, HGL+, HGL- plots had a single hay 154 harvest taken annually after the 15th of July, as and when weather conditions allowed. Plots 155 were subsequently restocked on the HGL+ and HGL- treatments after a short period of re-156 growth. All stock were removed at the end of September/early October, depending on 157 seasonal climatic conditions and related biomass growth.

158

159 2.2. Measurements

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Data and samples were collected in July 2012, 18 years after the treatments were imposed. Visual percentage cover of vascular plant species was estimated in ten randomly located (0.4 m × 0.4 m) quadrats per plot in July 2012. The mean of ten quadrats of botanical composition was used for statistical evaluation. The nomenclature of the plant species follows Kubát et al. (2002). The plant species diversity was evaluated by plant species richness, Shannon (H) species diversity index and Shannon (J) species evenness index (Begon et al., 2005).

Fifteen individual soil cores were taken to a depth of 7.5 cm from randomly located 168 areas from within each plot. The soil cores per plot were bulked then air-dried, biomass 169 170 residues and roots were removed and the samples were then ground in a mortar to pass a 2 mm sieve. All chemical analyses were performed in an accredited laboratory of the Crop 171 Research Institute in Chomutov. Plant-available Ca, K, Mg and P were extracted by the 172 Mehlich III method (Mehlich 1984) and concentrations were determined by inductively 173 coupled plasma optical emission spectrometry (GBC Scientific Equipment Pty Ltd, 174 Melbourne, Australia). Determination of pH (CaCl₂) was done using a pH meter (Sentron 175 Welling, Leek, The Netherlands). Total N soil concentrations were determined using the 176 Kjeldahl method and organic C concentrations by the conventional oxidation procedure 177

178 incoporating chromo-sulphuric acid and colorimetry (AOAC, 1984).

179

180 *2.3. Data analysis*

181

A linear mixed-effects model (LMM) with fixed effects of treatment and random effect 182 of the block was used to analyse the effect of treatment on selected plant species, cover of 183 graminoids and forbs, species richness, Shannon (H) species diversity index, Shannon (J) 184 species evenness index, and soil chemical properties. If necessary, data was log-transformed 185 to meet LLM assumption requirements. Benjamini-Hochberg's procedure was applied to 186 187 control for false-discovery rate (FDR) (Verhoeven, Simonsen, & McIntyre 2005). To identify 188 significant differences between individual treatments a post-hoc comparison using Tukey's range test was applied. All LMM analyses were performed in Statistica 13.1 (Dell Inc., Texas, 189 2016). 190

Redundancy analysis (RDA) in the CANOCO 5 program (ter Braak and Šmilauer, 191 2012) was used to evaluate multivariate vegetation and soil data. All cover, soil and herbage 192 chemical properties data in RDA were logarithmically transformed $[y = \log (y + 1)]$. For 193 multivariate data analyses, two approaches were taken: i) impact of liming (comparing 194 195 Limed+ versus Limed- treatments, regardless of cutting management); ii) impact of defoliation management (comparing Grazing, Hay, and Hay + Grazing treatments, regardless 196 of liming). For all analyses 999 permutations were performed, with blocks used as covariables 197 to restrict permutations into blocks. To visualize the results of the RDA analyses standard 198 biplot ordination diagrams were generated. 199

200

201

3. Results

3.1. Species richness

207	Significant differences in the mean numbers of all vascular plant species, the mean
208	numbers of vascular plant species with cover \geq 1%, and Shannon (H) species diversity indices
209	were recorded between treatments (Table 1). Shannon (J) species evenness indices did not
210	show significant differences between treatments. The mean numbers of all vascular plant
211	species, the mean numbers of vascular plant species with cover $\geq 1\%$ and the Shannon species
212	diversity indices were almost always significantly higher under treatments that included a
213	cutting regime (HL+, HL-, HGL+, and HGL-) than those which included grazing
214	management only (GL+, GL-, CO) (Fig. 1). Fertilizer applications and liming had no
215	significant influence on species richness or diversity (Table 1).
216	
217	3.2. Plant species composition
218	
219	Based on RDA the effect of liming on plant species composition was negligible, and
220	most of the variability in plant species composition was explained by defoliation regime
221	(Table 2, Analyses $1 - 3$). The first axis of the RDA of the vegetation data (Table 2, Analysis
222	1) displayed a gradient of defoliation management (Fig. 2). Three groups of treatments with
223	similar plant species composition were identified on the ordination diagram: CO, GL+ and
224	GL- treatments as the first group; HL+ and HL- treatments as the second group; and HGL+
225	and HGL- as the third group. The first group was species poor (number of species <12) and
226	favoured grasses (especially Poa pratensis, Agrostis capillaris, Festuca rubra) and Urtica
227	dioica. The second group was medium species rich (number of species about 17), and

included *Alopecurus pratensis, Cerastium holosteoides, Cirsium palustre, Holcus mollis*. The
third group was the most species rich (number of species >19) and included the forb species *Betonica officinalis, Hypochoeris radicata, Potentilla erecta, Ranunculus acris, Taraxacum*spp.

Based on LMM results the cover of graminoids was significantly supported by grazing 232 only management regimes (CO, GL-, GL+) regardless of fertiliser and liming inputs (Table 233 1). The total cover of graminoids in these treatments ranged from 112.8 ± 3.9 % (GL-) to 234 117.3 ± 1.6 % (GL+), whereas the cover in the treatments that incorporated cutting ranged 235 from 46.0 ± 3.9 % (HGL) to 58.6 ± 4.0 % (HGL+). Grazing managements (CO, GL+, GL-) 236 237 supported the dominant grasses A. capillaris and P. pratensis. While there was a tendency for 238 Anthoxanthum odoratum to be suppressed by fertilizer applications (CO), Festuca rubra tended to be supported by a grazing only management. 239

Unlike graminoids, forbs were significantly suppressed by grazing only management 240 (CO, GL-, GL+), regardless of fertilization and liming (Table 1). The total cover of forbs for 241 the grazed treatments ranged from 2.5 ± 1.5 % (GL+) to 3.3 ± 1.1 % (GL-), whereas for the 242 cut treatments the total cover ranged from 59.5 ± 4.8 % (HGL+) to 65.7 ± 3.3 % (HL+). The 243 main species (Plantago lanceolata, Ranunculus repens, Rumex acetosa), as well as other less 244 245 abundant species (such as Ranunculus acris, C. holosteoides, Crepis capillaris, Leontodon autumnalis, Rhinanthus minor and Taraxacum spp.), were supported by cutting management 246 regimes, whereas Trifolium repens cover was not influenced by defoliation method. 247

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249 3.3. Soil chemical properties

250

Redundancy analysis indicated that management regime explained the highest
proportion of the soil nutrient content variability in the first and all axes (Table 2, Analyses 4)

253	-6). The first axis of RDA displayed a gradient of soil pH (Fig. 3). Soil from the plots that
254	had received lime had a higher pH and plant available concentrations of Ca and Mg. Plant
255	available concentrations of P, K and organic C were positively correlated with the CO
256	treatment fertilized by N, P and K. Liming plot treatment was the second best explanatory
257	predictor for soil chemical properties (Table 2, Analyses $4-6$).
258	Results from LMM show that management regime did not influence the
259	concentrations of N_{tot} , C_{org} , or the C:N ratio in the soil (Table 3). Concentrations of K in the
260	soil had a tendency ($P=0.040$) to be higher in the grazing only managements. Liming
261	influenced concentrations of Ca and Mg in the soil. The concentrations of Ca were highest in
262	all formerly limed treatments, and a similar response was found for Mg. The highest
263	concentration of P was found in CO plots. Plant species richness was negatively correlated
264	with soil K concentration ($P = 0.015$, r = -0.52), however, there was only a trend for P
265	concentration in the soil to impact species richness. Concentrations of other soil nutrients did
266	not influence species richness.
267	

268 **4. Discussion**

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270 4.1. Species richness and plant species composition

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Our results showed that type of defoliation (cutting, grazing, and their combination) influenced plant species composition, species richness and Shannon (H) species diversity indices more than fertilizer applications (CO treatment) or liming. This is in accordance with previous studies that found that changes in species composition (Köhler et al., 2001) and species richness (Parr and Way, 1988) were more affected by type of disturbance than by minor changes in soil nutrients.

The grazing only management regimes encouraged an increase in grasses at the 278 expense of forbs, regardless of fertilizer applications and liming, leading to decreasing species 279 richness and Shannon (H) species diversity indices. In contrast, hay cutting and hay cutting 280 followed by aftermath grazing showed the highest species richness, linked to increased forb 281 cover, which was likely the result of there being no sward disturbance until the middle of 282 July. Dominance by grasses is a typical response of temperate grassland to frequent sward 283 defoliation (Louault et al., 2005; Pavlů et al., 2007; Ludvíková et al., 2015). Likewise, grazing 284 management in comparison to cutting has been shown to promote dominance of grasses at the 285 expense of forbs (Krahulec et al., 2001; Dumont et al., 2011; Mládková et al. 2015), and 286 287 therefore mowing is generally advocated in situations where species richness maintenance is 288 the main goal of sward management (Hansson and Fogelfors, 2000). However, our data show that similar outcomes can be obtained by hay cutting followed by aftermath grazing. Although 289 liming has been shown to frequently have positive effects on species richness in grasslands 290 (de Graaf et al., 1998; Holland et al. 2018), this was not evident during the current study. It is 291 likely that this is a result of the vegetation found in the surroundings of the experiment being 292 adapted to growth in the acidic brown podzolic soils at the site. 293

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295 *4.2. Soil chemical properties*

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Although it is generally considered that P and N_{tot} concentrations in the soil have negative effects on grassland diversity (Janssens et al., 1998; Crawley et al., 2005; Hejcman et al., 2010; Pruchniewicz and Źołnierz, 2014), the results of our experiment show that N did not have any effect on plant species diversity. Low soil P concentrations in the locality were likely responsible for only a negative tendency of P concentration in the soil to influence species richness. Furthermore, Janssen et al. (1998) hypothesised that while N is the main

303 nutrient limiting plant diversity, its availability is controlled by P.

It is assumed that K concentrations in the soil do not strongly influence plant species 304 richness (Crawley, 2005) and that a higher K concentration is compatible with high levels of 305 sward diversity (Janssens et al., 1998). In our experiment, K concentration in the soil had a 306 tendency to be higher not only in the control treatment with fertilizer applications, but also in 307 both other grazing only treatments, where a proportion of the nutrients removed were returned 308 in sheep excreta. Cutting with biomass removal resulted in a decrease in soil K 309 concentrations, as has been reported previously (Parr & Way, 1988; Schaffers et al., 1998; 310 Alfaro et al., 2003, 2004; Hejcman et al., 2010; Pavlů et al., 2013; Pavlů et al., 2016). The 311 312 negative relationship between plant-available K and species richness was likely due to the 313 relatively high concentrations of K, even after the long-term removal of herbage biomass from cut plots. So, although it appears that reductions in species richness are connected to 314 higher soil K concentrations, these decreases may be predominantly linked, once again, to 315 defoliation management. 316

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318 4.3. Management implications

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Restoration of improved permanent pasture is a long-term process that can be successful if several conditions (as summarized by van Diggelen and Marrs, 2003) can be fulfilled: (i) abiotic resource levels are within thresholds of target communities and species, (ii) sufficient viable propagules of target species are available at a rate that supports rapid establishment of desired species, and (iii) appropriate management regimes well adapted to target species requirements are in place.

Although it is generally believed that extensive grazing is a suitable management technique to maintain and restore plant diversity of temperate grassland (e.g. van Diggelen

and Marrs, 2003; Marriot et al., 2009; Jacquemyn et al., 2011; Ludvíková et al., 2015; 328 Moinardeau et al., 2016) it is necessary to consider factors such as type of grazing animal and 329 the grazing system. As indicated previously, sheep can be highly selective grazers and 330 consistently sort the best quality components from within multi-species swards (Garcia et al., 331 2003). Thus, a low species richness is typical of swards managed by continuous sheep 332 grazing, regardless of grazing intensity (Marriot et al., 2009). While grazing by less selective 333 stock is preferable, economic and socioeconomic pressures have led to a reduction in cattle 334 numbers within marginal areas of the UK and similar regions within the EU, despite targeted 335 support within agri-environment schemes. 336

While the current study has established the comparative benefits to plant species richness of hay cutting, the practicality of this management option in upland fringe areas is commonly compromised by topography, terrain and climatic conditions (especially rainfall). Alternatives based on delayed or rotational grazing systems should be explored if reliance on support payments to offset reduced productivity is to be avoided.

342

343 5. Conclusion

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345 Measurements carried out on this long-term restoration experiment provide several clear messages. The first is that a higher species richness with a high proportion of forbs was 346 observed on treatments in which cutting with biomass removal is included, whereas 347 treatments with only grazing were linked to low species richness with a higher proportion of 348 grasses in the sward. Secondly, K was the only element whose plant available concentration 349 in the soil tended to decrease in response to cutting treatments with herbage removal. Higher 350 concentrations of Ca and Mg in the soil in treatments with former liming had no effect on 351 species richness and plant species composition. Finally, continuous sheep grazing is not 352

recommended as a means of maintaining or restoring plant diversity within temperate 353 grasslands. Postponing the timing of the first defoliation (hay cutting) to mid growing season, 354 thus allowing forbs to reach the reproductive stage, would be the most effective restoration 355 management option for upland grassland. 356 357 **CrediT** authorship contribution statement 358 Lenka Pavlů: Investigation, Conceptualization, Methodology, Writing-Original draft. Vilém 359 V. Pavlů: Investigation, Formal analysis, Visualization, Writing-Original Draft. Mariecia D. 360 Fraser: Investigation, Resources, Supervision, Writing- Reviewing and Editing. 361 362 363 **Declaration of competing interest** The authors declare that they have no known competing financial interests or personal 364 relationships that could have appeared to influence the work reported in this paper. 365 366 Acknowledgements 367 368 This study was supported by Natural Resources Wales, a Stapledon Memorial Trust 369 370 Travel Fellowship awarded to V. P. and funding from the Biotechnology and Biological Sciences Research Council (BBS/E/W/0012843C). Manuscript finalisation for L.P. and V.P. 371 was supported by the Ministry of Agriculture of the Czech Republic (RO0417). The 372 Ecological Continuity Trust's support of the Brignant plots was also appreciated. Thanks to 373 J.E. Vale and J. Corton for technical assistance. 374 **Declaration of competing interest** 375 376 The authors declare that they have no known competing financial interests or personal 377

378	relationships that could have appeared to influence the work reported in this paper in the field.
379	
380	Appendix A. Supplementary data
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382	Supplementary data associated with this article can be found, in the online version, at
383	XXX
384	
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536 **Table 1**

Cover (%) of the most abundant vascular plant species in alphabetical order; cover (%) of total graminoids and total forbs; 537 number of all plants species and plant species $\geq 1\%$; Shannon index (H) and Shannon species evenness index (J) under the 538 different treatments in 2012. Treatment abbreviations: CO = control, continuing the previous site management with liming, 539 fertilising and grazing by sheep, GL+ = sheep grazing with liming application, GL- sheep grazing without liming application, 540 HL+ = hay cutting only with liming application, HL- = hay cutting only without liming application, HGL+ = hay cutting 541 followed by aftermath sheep grazing with liming application, HGL- = hay cutting followed by aftermath sheep grazing 542 without liming application. Numbers represent average of three replicates \pm standard error of the mean (SE); F-ratio = F-543 statistics for the test of a particular analysis; P-value = corresponding probability value. In cases of significant differences 544 obtained by linear mixed-effects modelling after table-wise Benjamini-Hochberg's FDR correction (highlighted in bold), a 545 post hoc comparison using the Tukey's HSD test was applied to identify significant differences between treatments. 546

547 Differences are indicated by different small letters within rows.

						Treatment			
	F-ratio	P-value	СО	GL+	GL-	HL+	HL-	HGL+	HGL-
Number of all plant species	15.43	<0.001	$8.3\pm1.9~\text{c}$	$9.3\pm1.5\;c$	$11.3\pm0.3\ bc$	17.3 ± 1.2 ab	$17.3\pm0.9 \text{ ab}$	$19.3 \pm 1.2 \text{ a}$	$20.3\pm0.7~a$
Number of plant species ≥1%	14.39	<0.001	$6.0\pm1.5~b$	$6.3\pm0.3\;b$	$6.7\pm0.9\ b$	11.3 ± 1.2 a	$11.7 \pm 0.3 a$	13.3 ± 0.3 a	$14.0 \pm 0.6 a$
Shannon (H) diversity index	14.05	<0.001	1.4 ± 0.2 c	1.6 ± 0.1 c	1.7 ± 0.1 bc	$2.2 \pm 0.1 \ a$	2.1 ± 0.1 ab	2.3 ± 0.1 a	2.4 ± 0.1 a
Shannon (J) evenness index	1.70	0.20	0.7 ± 0.04	0.7 ± 0.04	0.7 ± 0.05	0.8 ± 0.03	0.7 ± 0.01	0.8 ± 0.01	0.8 ± 0.01
Total graminoids	101.76	<0.001	116.6 ± 1.9 a	117.3 ± 1.6 a	$112.8\pm3.9~a$	$52.1\pm3.8\ b$	$55.6\pm4.1~b$	$58.6\pm4.0\ b$	$46\pm3.9\;b$
Total forbs	159.35	<0.001	$2.8\pm1.5\;b$	$2.5\pm1.5\;b$	$3.3\pm1.1\ b$	65.7 ± 3.3 a	62.2 ± 2.3 a	59.5 ± 4.8 a	63.3 ± 2.7 a
Anthoxanthum odoratum	4.08	0.018	0.43 ± 0.4 b	13.3 ± 5.2 ab	17.7 ± 2.4 a	10.1 ± 5.5 ab	12.2 ± 4.4 ab	10.3 ± 2.2 ab	8.9 ± 4.8 ab
Agrostis capillaris	4.93	0.009	32.5 ± 4.9 ab	36.0 ± 5.1 ab	43.2 ± 9.6 a	11.1 ± 2.3 b	25.2 ± 8.5 ab	18.9 ± 4.4 ab	15.8 ± 3.6 b
Cynosurus cristatus	2.26	0.10	0.0	0.7 ± 0.7	0.3 ± 0.3	1.1 ± 0.95	0.4 ± 0.4	3.3 ± 1.3	0.4 ± 0.2
Festuca rubra	3.26	0.038	29.2 ± 4.5	28.7 ± 0.7	21.8 ± 3.8	18.6 ± 2.1	12.0 ± 6.1	16.9 ± 6.5	14.4 ± 5.0
Holcus lanatus	3.19	0.041	8.9 ± 2.9	10.2 ± 0.6	7.4 ± 0.4	6.1 ± 1.1	3.0 ± 2.02	6.7 ± 0.6	3.0 ± 1.5
Lolium perenne	1.84	0.171	1.8 ± 1.8	0.3 ± 0.3	5.6 ± 4.0	0.0	0.0	0.03 ± 0.03	0.003 ± 0.003
Poa pratensis	7.15	0.002	43.7 ± 14.2 a	28.2 ± 8.4 a	16.5 ±5.6 a	2.0 ± 1.1 b	1.4 ± 0.9 b	1.1 ± 0.6 b	1.0 ± 0.3 b
Trifolium repens	1.01	0.457	0.4 ± 0.4	1.5 ± 1.2	1.1 ± 0.7	0.0	0.0	3.0 ± 2.3	0.8 ± 0.4

Cerastium holosteoides	3.33	0.036	0.0	0.0	0.0	0.5 ± 0.3	0.9 ± 0.3	0.13 ± 0.13	0.4 ± 0.4
Crepis capillaris	2.10	0.129	0.0	0.0	0.0	6.3 ± 4.1	1.7 ± 1.7	3.9 ± 1.9	5.3 ± 2.7
Leontodon autumnalis	1.97	0.148	0.0	0.0	0.0	3.9 ± 3.9	7.0 ± 3.6	1.1 ± 1.1	0.2 ± 0.2
Plantago lanceolata	10.53	<0.001	0.0 b	0.0 b	0.0 b	9.3 ± 3.9 ab	14.6 ± 2.1 ab	19.7 ± 6.0 a	22.0 ± 1.1 a
Ranunculus acris	8.98	<0.001	0.0 b	0.03 ± 0.03 b	0.0 b	2.7 ± 1.4 ab	1.4 ± 0.8 b	3.0 ± 0.4 ab	5.4 ± 1.3 a
Ranunculus repens	10.28	<0.001	0.1± 0.1 c	0.03 ± 0.03 c	0.4 ± 0.1 c	25.5 ± 7.0 a	18.6 ± 4.3 ab	13.1 ± 3.8 abc	8.3 ± 2.3 bc
Rhinanthus minor	1.24	0.35	0.0	0.0	0.0	0.6 ± 0.5	1.9 ± 1.9	0.3 ± 0.2	3.2 ± 2.6
Rumex acetosa	31.93	<0.001	1.0 ± 0.6 c	0.1 ± 0.1 c	1.4 ± 1.3 c	16.2 ± 2.4 a	14.7 ± 1.0 a	12.1 ± 2.6 ab	7.4 ± 1.6 b
<i>Taraxacum</i> spp.	2.33	0.099	0.0	0.0	0.0	0.4 ± 0.2	0.5 ± 0.2	1.3 ± 0.6	1.7 ± 1.0

Table 2

551Results of redundancy analyses for six different H0 analyses (A1-A3 for vegetation, A4-A6 for 552soil); % expl. = explained variation by axis 1 (adjusted explained variation by all ordination 553axes), a measure of the explanatory power of the explanatory variables; *F*-ratio = *F*-statistics for 554the test of a particular analysis; *P*-value = corresponding probability value obtained by the Monte 555Carlo permutation test. Treatment abbreviations (CO, GL+, GL, HL+, HL-, HGL+, HGL-) are 556defined in Table 1.

Analysis	Expl. var.	Covariables	% expl.	F-ratio	P-value
Vegetation A1 Different grassland managed regimes have no effect on plant species composition	CO, HGL+, HGL-, HL+, HL-, GL+, GL-	blocks	58.8 (77.2)	18.6 (7.3)	0.001 (0.001)
A2 Different defoliation management regimes have no effect on plant species composition	Grazing, Hay, Grazing+Hay	blocks	58.6 (65.3)	24.0 (16.0)	0.001 (0.001)
A3 Liming has no effect on plant species composition	Limed+, Limed-	blocks	5.8	1.1	0.309
Soil A4 Different grassland managed regimes have no effect on soil properties	CO, HGL+, HGL-, HL+, HL-, GL+, GL-	blocks	44.8 (65.5)	10.6 (4.1)	0.002 (0.001)
A5 Different defoliation management regimes have no effect on soil properties	Grazing, Hay, Grazing+Hay	blocks	13.5 (15.4)	2.7 (1.5)	0.167 (0.179)
A6 Liming has no effect on soil properties	Limed+	blocks	42.3	13.2	0.001

557 **Table 3**

558 Soil characteristics per plot under the different treatments in 2012. Treatment abbreviations (CO, GL+, GL, HL+, HL-, HGL+,

559 HGL-) are defined in Table 1. Numbers represent average of three replicates \pm standard error of the mean (SE); F-ratio = F-

statistics for the test of a particular analysis; *P*-value = corresponding probability value. In cases of significant differences

obtained by linear mixed-effects modelling after table-wise Benjamini-Hochberg's FDR correction (highlighted in bold), the

562 post hoc comparison using the Tukey's HSD test was applied to identify significant differences between treatments.

563 Differences are indicated by different small letters within rows.

							Treatment			
	Characteristics	F-ratio	P-value	СО	GL+	GL-	HL+	HL-	HGL+	HGL-
Soil up to 7.5 cm	pН	12.78	<0.001	$4.73\pm0.05\ ab$	$4.89\pm0.03\ a$	$4.54\pm0.10\ bc$	$4.91\pm0.01\ a$	$4.41\pm0.09\ c$	$4.74\pm0.05\ ab$	$4.43\pm0.04\;c$
	C _{org} (%)	1.10	0.430	8.28 ± 0.66	7.18 ± 0.77	7.46 ± 0.19	6.83 ± 0.18	7.02 ± 0.27	7.51 ± 0.16	7.27 ± 0.13
	N _{tot} (%)	0.41	0.854	0.51 ± 0.11	0.53 ± 0.05	0.56 ± 0.02	0.66 ± 0.11	0.55 ± 0.03	0.58 ± 0.01	0.57 ± 0.02
	P mg kg ⁻¹	4.11	0.018	$25.01\pm5.38~a$	$13.78\pm1.96\ b$	$16.00\pm1.67\ ab$	$16.65\pm1.02 \text{ ab}$	$14.57\pm0.24\ b$	$13.16\pm1.09\ b$	$13.28\pm0.73~b$
	K mg kg ⁻¹	3.22	0.040	172.53 ± 7.11	153.07 ± 17.27	175.91 ± 24.86	121.63 ± 9.26	121.72 ± 4.95	141.47 ± 3.99	122.62 ± 6.41
	Ca mg kg ⁻¹	12.62	<0.001	$1395\pm136\ a$	$1390\pm115\ a$	$813\pm112 \ bc$	$1415\pm123 \text{ a}$	$773\pm213~\text{c}$	$1261\pm73\ ab$	$714 \pm 144 \ c$
	Mg mg kg ⁻¹	6.75	0.002	$278.83\pm17.92\ ab$	$290.38 \pm 25.82 \ a$	$207.31\pm17.36\ abc$	$302.16 \pm 32.70 \ a$	$183.31\pm32.39\ bc$	$269.93\pm20.57\ abc$	$177.63 \pm 17.81 \text{ c}$
	C:N	2.07	0.103	18.0 ± 3.6	13.7 ± 0.7	13.3 ± 0.8	11.6 ± 1.8	12.9 ± 0.5	12.9 ± 0.2	12.8 ± 0.4

564

Fig. 1. Species richness under different defoliation management regimes: sheep grazing, hay cutting, hay cutting followed by aftermath sheep grazing. Error bars represent standard error of the mean. Significant differences (P < 0.05) according to the Tukey post-hoc test are indicated by different letters.

571

Fig. 2. Ordination diagram representing the results of redundancy analysis showing changes
in plant species composition, treatments were used as predictors. (see Table 2, Analysis 1 for
details).

Treatment abbreviations: CO = control, continuing the previous site management with liming, 575 fertilising and grazing by sheep, GL^+ = sheep grazing with liming application, GL^- sheep 576 grazing without liming application, HL+ = hay cutting only with liming application, HL- = 577 hay cutting only without liming application, HGL+ = hay cutting followed by aftermath sheep 578 grazing with liming application, HGL- = hay cutting followed by aftermath sheep grazing 579 without liming application. Species abbreviations are based on the first four-letter of genera 580 and the four-letter of species name: Achilmile = Achillea millefolium, Agrocapi = Agrostis 581 582 *capillaris*, Aloppra = *Alopecurus pratensis*, *Anthodor* = *Anthoxanthum odoratum*, *Betooffi* = *Betonica officinalis, Brommoll = Bromus mollis, Cardprat = Cardamine pratensis, Ceraholo* 583 = Cerastium holosteoides, Cirspalu = Cirsium palustre, Crepcapi = Crepis capillaris, 584 585 *Cynocris* = *Cynosurus cristatus, Euphspp* = *Euphorbia spp., Festrubr* = *Festuca rubra,* 586 *Holclana* = *Holcus lanatus, Holcmoll* = *Holcus mollis, Hyporadi* = *Hypochoeris radicata, Leonautu* = *Leotodon autumnalis, Lolipere* = *Lolium perenne, Luzucamp* = *Luzula* 587 588 *campestris, Planlanc = Plantago lanceolata, Phleprat= Phleum pratense, Poaprat = Poa* pratensis, Poteerec = Potentilla erecta, Ranuacri = Ranunculus acris, Ranurepe = 589

590 Ranunculus repens, Rhinmino = Rhinanthus minor, Rumeacet = Rumex acetosa, Stelgram =

591 Stellaria graminea, Taraspp = Taraxacum spp., Triferep = Trifolium repens, Veroserp =
592 Veronica serpyllifolia, Veroarve = Veronica arvensis, Urtidioi = Urtica dioica

594	Fig. 3. Ordination diagram representing the results of redundancy analysis showing changes
595	in nutrient concentrations in the soil at a depth of 0-7.5 cm, treatments were used as
596	predictors. (see Table 2, Analysis 4 for details). Treatment abbreviations (CO, GL+, GL,
597	HL+, HL-, HGL+, HGL-) are defined in Figure 1. Abbreviations: pH-soil acidity, Corg-
598	organic carbon; Ntot-total nitrogen in the soil; P, K, Mg, Ca-plant available nutrients; C:N-
599	ratio in the soil
600	
601	
602	
603	
604	



612 Figure 1







- ----



