

1 **The response of grassland mycorrhizal fungal abundance to a range of long-term**
2 **grazing intensities**

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10

11 **Abstract**

12 Keystone root symbiotic arbuscular mycorrhizal fungi play a major role in maintaining plant biodiversity,
13 increasing plant productivity and enhancing storage of carbon in soil. AM fungi are ubiquitous and found
14 in most ecosystems including grasslands currently experiencing increasing pressures from human activity.
15 Grazing is known to impact AM fungi but very little is known about how AM fungi are affected by different
16 levels of grazing intensity. Here we report on results from a long-term experimental site in a typical steppe
17 in the north of China, containing seven levels of field-manipulated grazing intensities maintained for over
18 13 years. We assessed arbuscular mycorrhizal fungal abundance, represented by soil hyphal length density
19 and mycorrhizal root colonization (mycorrhizal root frequency, intensity and arbuscule intensity) within
20 the farm-scale field experiment. We also measured environmental variables to explain the responses of
21 mycorrhizal fungi to grazing intensity. Our results showed that with an increase in grazing intensity, soil
22 hyphal length density linearly decreased. There was, however, no significant trend for mycorrhizal root
23 colonization variables in relation to grazing intensity. Mycorrhizal root frequency was negatively
24 correlated with topographic-induced changes in soil nitrogen and phosphorus, while arbuscule intensity

25 was marginally negatively correlated with soil available phosphorus. Further, we found a possible hump-
26 shaped relationship between the ratio of external to internal AM fungal structures and grazing intensity.
27 Our finding showed that external AM fungal structure was clearly impacted by grazing intensity but that
28 this was not the case for internal mycorrhizal structures. This indicated that mycorrhizal functioning was
29 impacted by the intensity of grazing as the mycorrhizal structures responded differently. Indeed the ratio
30 of the foraging extra-radical mycorrhizal hyphae to intra-radical mycorrhizal structures was highest at
31 moderate grazing intensity but strongly decreased by high grazing intensity. Our study suggests that the
32 impacts of grazing intensity on the plant-AMF association could lead to further knock-on effects on the
33 plant-soil system via the feedbacks that exist between plant and AMF communities.

34 **Keywords:** AMF, grassland, overgrazing, soil nutrients availability, topography, mixed-effects model

35 **1. Introduction**

36 Grasslands play a crucial role in global ecosystem functioning and human well-being (O'Mara, 2012;
37 Steinfeld et al, 2006). However, many grasslands are currently facing great pressures, of which over-
38 grazing is one of the major drivers reducing grassland productivity and sustainability (Conant, 2010;
39 O'Mara, 2012). Continuous excessive grazing for prolonged periods of time leads to the removal of plant
40 biomass, changes plant community composition and increases soil erosion, resulting in a loss of grassland
41 ecosystems productivity and the impoverishment of soil carbon stocks (Conant, 2010; McSherry & Ritchie,
42 2013). In order to maintain the sustainability of these ecosystems and optimize grazing management, a
43 better understanding of ecological factors underlying below-ground processes under grazing pressures is
44 crucial, as the above- and below-ground parts of terrestrial ecosystems are strongly interconnected (Yang
45 et al, 2018).

46 Root symbiotic mycorrhizal fungi are key soil micro-organisms that play a vital role in maintaining
47 grassland ecosystem productivity and stability (Asmelash et al, 2016; Moora & Zobel, 2010).

48 Approximately 72% of all vascular plant species are associated with the mutualist arbuscular mycorrhizal
49 fungi (AM fungi) (Brundrett & Tedersoo, 2018). The fungal symbiont relies on carbon obtained from the
50 plant roots in return for providing nutrients, in particular phosphorus, to the plant (Moora & Zobel, 2010;
51 van der Heijden et al, 2006). Therefore, AM fungi can enhance plant grazing-tolerance by improving
52 nutritional status and thereby improve plant productivity (Moora & Zobel, 2010; Walling & Zabinski,
53 2006).

54

55 Grazing can alter AM fungal communities and function through changes to the mycorrhizal environment
56 including plant and soil conditions (Ba et al, 2012; Guo et al, 2016). Long-term grazing reduces plant
57 productivity and biodiversity through eliminating photosynthetic plant tissues and removing grazing-
58 sensitive rare species or palatable dominant species (Schönbach et al, 2011; Shelton et al, 2014; Wang et
59 al, 2014). Herbivory can alter nutrient dynamics positively through the addition of dung and urine to the
60 soil, and negatively through the reduction of plant biomass production and litter accumulation (Metera
61 et al, 2010; Vertès et al, 2019). Both plant composition and soil conditions affect AM fungal communities.
62 Therefore, it is reasonable to assume that the extent of the grazing impact on AM fungal function and
63 community structure is largely dependent on the number of livestock per unit area as this will have
64 different levels of impact on above- and below-ground productivity and diversity (Ba et al, 2012; Yan et
65 al, 2013).

66

67 While overgrazing has destructive and irreversible negative impacts on plant community and soil
68 properties, under-grazing can also be harmful to grassland biodiversity and functioning through less
69 stimulation of plant growth and loss of grazing-dependent legumes and grasses (Metera et al, 2010).
70 Moderate grazing has been shown to benefit grassland ecosystem conditions by the enhancement of
71 natural fertilization, seed distribution, creating favorable conditions for annual and bi-annual species and

72 inducing periodic defoliation (Metera et al, 2010). However, the effects of different grazing intensities on
73 AM fungi is still contentious. Most studies compared the effects of grazing on AM fungal abundance in
74 grazed and un-grazed plots (Guo et al, 2016; Murray et al, 2010; van der Heyde et al, 2017), with very few
75 assessing impacts along a gradient of grazing intensity such as that ranging from light to overgrazing (Ba
76 et al, 2012; Mendoza et al, 2011b; Ren et al, 2018).

77

78 Moreover, AM fungi exist in the two media of roots and soil, but most published studies focus either on
79 AM fungal abundance within root by measuring mycorrhizal root colonization (Ba et al, 2012) or assessing
80 the abundance in soil by determining the length of hyphae in the soil (Ren et al, 2018), with few studies
81 examining both simultaneously (van der Heyde et al, 2017). However, as different AM fungal structures
82 vary in their response to grazing (van der Heyde et al, 2017), the various responses of different AM fungal
83 parameters to environmental stresses are important since they may reveal mechanisms underlying those
84 responses (Smith & Read, 2008).

85

86 Additionally, the effects of grazing on AM fungi is through grazing-induced changes in the environment
87 experienced by the mycorrhizal fungi and this includes plant and soil-related factors (Guo et al, 2016; van
88 der Heyde et al, 2017). Significant correlation between AM fungal variables and edaphic conditions such
89 as soil organic carbon (Ren et al, 2018; Soudzilovskaia et al, 2015), nitrogen (Bai et al, 2013; Soudzilovskaia
90 et al, 2015), phosphorus (Guo et al, 2016; Johnson et al, 2015), pH (Guo et al, 2016; Mendoza et al, 2011a),
91 soil water content (Murray et al, 2010; van der Heijden et al, 2006) and soil bulk density (Augé, 2004;
92 Simard & Austin, 2010) has been reported. Accordingly, a strong relationship between AM fungi and host
93 plants has been documented for above-ground biomass (Ba et al, 2012; Hiiesalu et al, 2014), plant species
94 richness (Ba et al, 2012; Chen et al, 2018) and diversity (Lekberg & Waller, 2016; Prober et al, 2015). It is,
95 therefore, important to study not only the changes in AM fungal community in response to grazing, which

96 requires long-term monitoring to be able to detect changes robustly, but also the environmental
97 conditions, which may be altered by grazing and mediate many aspects of plant-mycorrhizal interactions
98 (Mendoza et al, 2011a; van der Heyde et al, 2017).

99

100 Topography may also mediate grazing effects on AM fungal and mycorrhizal environment by altering
101 resource availability (e.g. soil moisture, soil organic carbon and total nitrogen stocks) and plant community
102 structure (Kölbl et al, 2011; Murray et al, 2010). Given that the plant-AM fungi association is
103 fundamentally a symbiotic relationship based on nutrients exchange (Johnson et al, 2015; Powell & Rillig,
104 2018), topographic gradients of moisture and nutrient availability may interact with grazing to influence
105 AM fungi variables. This interaction under natural environments requires further investigation.

106 Here we undertook a study in a long-term farm-scale field experiment where seven levels of field-
107 manipulated grazing intensities have been maintained over 13 years within two topographic locations in
108 a typical steppe in northern China. We aimed to assess (1) how AM fungal abundance changed in response
109 to seven grazing intensities, (2) whether the impact of grazing was mediated by topography, and (3) which
110 grazing- or topographic-induced changes in the mycorrhizal environment were associated with a change
111 in AM fungal abundance.

112 **2. Methods**

113 **2.1. Study Site**

114 The study was set up at the Sino-German grazing experimental site in Xilin River Basin (116° 42' E; 43° 38'
115 N), Inner Mongolia, China, which is a steppe grassland ecosystem with a semi-arid, continental climate.
116 We set up our experiment in 14 plots located in two topographic blocks, flat and slope blocks, with each
117 block containing seven levels of grazing intensities (GI). Each plot contained an area of 2 ha. The “sloped

118 block” had a topographical slope of about 8 degrees, and the “flat block” had no noticeable slope. Each
119 experimental plot was subjected to one level of grazing intensities, from 0 to 9 ewes per ha. Hereafter we
120 define the GI by the number of grazers per hectare as 0 (no grazing), 1.5 (very light), 3 (light), 4.5 (light-
121 moderate), 6 (moderate), 7.5 (heavy) and 9 (overgrazing). Grazers were young female sheep (ewes) of
122 about 35 kg live-weight. Ewes were put in plots for 90 days throughout the growing season from June and
123 to September each year. Until we took samples in 2018, the grazing experiment had been run continuously
124 for 13 years. A detailed description of the climate, vegetation cover, soil characteristics and the design of
125 the experimental site can be found in previously published papers (Schönbach et al, 2011; Wan et al, 2011)
126 and in the supplementary information (SI-1).

127 **2.2. Soil sampling**

128 Soil samples were taken in mid July 2018. In each plot, five evenly distributed double soil core samples (2
129 cm diameter × 20 cm height) were collected for mycorrhizal and soil properties measurement.
130 Immediately after collecting, samples were kept in an ice box with a temperature of around 0°C, and then
131 stored at -20°C within 24 hours, and kept until analysis. In addition, five undisturbed cores (5 cm diameter
132 and 5 cm deep) next to the sampling cores were collected to measure soil bulk density.

133 **2.3. AM fungal responses**

134 **2.3.1. AM root colonization**

135 Roots were collected from five soil cores, comprising multiple plant species, in each plot. The roots were
136 rinsed carefully with distilled water and a sonicator was used to remove the soil particles adhering to the
137 root surface. Roots were cut into pieces *ca.* 1 cm long and then around 5 g of fine roots of each sample
138 was rinsed in 2% KOH (w/v) at 90°C for 60 min and rinsed thoroughly in water using a fine sieve and then
139 acidified in 2% HCl (v/v) for 30 min and stained in 0.05% (w/v) trypan blue: glycerol: lactic acid (1:2:1) for

140 30 min at 90 °C. Root segments of each sub-sample were rinsed with lactic acid: glycerol: dH₂O (1:2:1),
141 selected randomly and mounted onto slides in 50% glycerol. Thirty pieces of roots from each root sub-
142 sample were observed under a compound microscope (Nikon eclipse Ci-L) at ×200 and ×400
143 magnification. Mycorrhizal root frequency (F%) (ratio of the number of colonized root fragments to the
144 total number of analyzed root fragments), mycorrhizal colonization intensity in the root system (M%)
145 (percentage of total segment length colonized) and arbuscule intensity (A%) (arbuscular abundance in the
146 root system) were assessed according to the five-class system of Trouvelot (1986). We selected the
147 Trouvelot (1986) method because it has been shown to provide more detailed information compared to
148 the other commonly used method developed by McGonigle et al, (1990) (see Füzy et al (2015); Kokkoris
149 et al (2019)).

150 **2.3.2. Hyphal length density (HLD)**

151 Soil hyphae were extracted from two sub-samples of 5 g soil from each soil core (140 samples in total) in
152 500 ml of deionized water (dH₂O) following a modified membrane filter technique from Jakobsen *et al*
153 (1992) and Boddington *et al* (1999). The hyphae of AM fungi were identified based on microscopic
154 features, namely angular, aseptate in appearance, and 1.0–13.4 µm in diameter (Boddington et al, 1999;
155 Shen et al, 2016). The total length of hyphae (mm) was measured for a minimum 60 fields of view for each
156 filter paper at × 100 magnification. The developed modified GIM (Gridline Intersect Method) equations
157 based on (Tennant, 1975) were used for calculating the total length of hyphae (mm) per gram of soil (m
158 g⁻¹) (Shen et al, 2016) (SI-2).

159 **2.4. Soil properties**

160 Soil water content, pH, soil bulk density, organic carbon, available nitrogen and phosphorus were
161 measured. Soil water content was measured using a Soil Moisture Measurement System (HS2
162 HydroSense® II, Campbell Scientific, Inc. USA) during soil sampling at each sampling point. Soil pH was

163 gauged in a soil suspension of 1:1 soil-water ratio using an ion meter. Soil bulk density (g cm^{-3}) was
164 measured by drying the undisturbed soil cores for 12 hours at 105 °C before being weighed. Soil organic
165 carbon was determined by the potassium dichromate method according to NY/T 1121.6-2006 (Standards
166 of the agricultural industry of the PRC, 2006). Soil available phosphorus (Olsen-P) was extracted with NH
167 4 F-HCl and determined by spectrophotometry following NY/T 1121.7-2014 (Standards of the agricultural
168 industry of the PRC, 2014) and soil available nitrogen was measured according to DB/T 843-2007
169 (Recommended local agricultural standards, 2007).

170 **2.5. Data analysis**

171 We conducted three analyses. First, we assessed grazing and topography effects on AM fungal variables
172 by generalized linear mixed effect models. Response variables included (i) soil hyphal length density (ii)
173 mycorrhizal root frequency (iii) mycorrhizal root intensity and (iv) arbuscule intensity. Explanatory
174 variables were grazing intensity with interaction with topography, and random variables were study plot
175 (nested by topography and grazing intensity). We run a full model first, then the best model was selected
176 in conformity with Akaike's information criterion (AIC) (Burnham & Anderson, 2004).

177 In the second analyses, we assessed the relationship between AM fungal hyphal length density,
178 mycorrhizal root colonization and environmental variables. Environmental variables included (i) soil
179 available nitrogen, (ii) soil organic carbon, (iii) soil available phosphorus, (iv) pH, (v) soil bulk density, (vi)
180 soil water content. As the effect of environmental conditions on AM fungal responses might not be
181 independent within our soil cores, but could be homogeneous within the plot, we pooled data from the
182 same plot, and analyzed the relationship between AM fungal measures and environmental variables by
183 the mean of each plot using linear regression (see Crawley (2012) and Zuur et al (2009)).

184 Finally, we examined environmental variables in response to different grazing intensity in different
185 topographical blocks by linear mixed effect models. Linear mixed effect models were applied to available

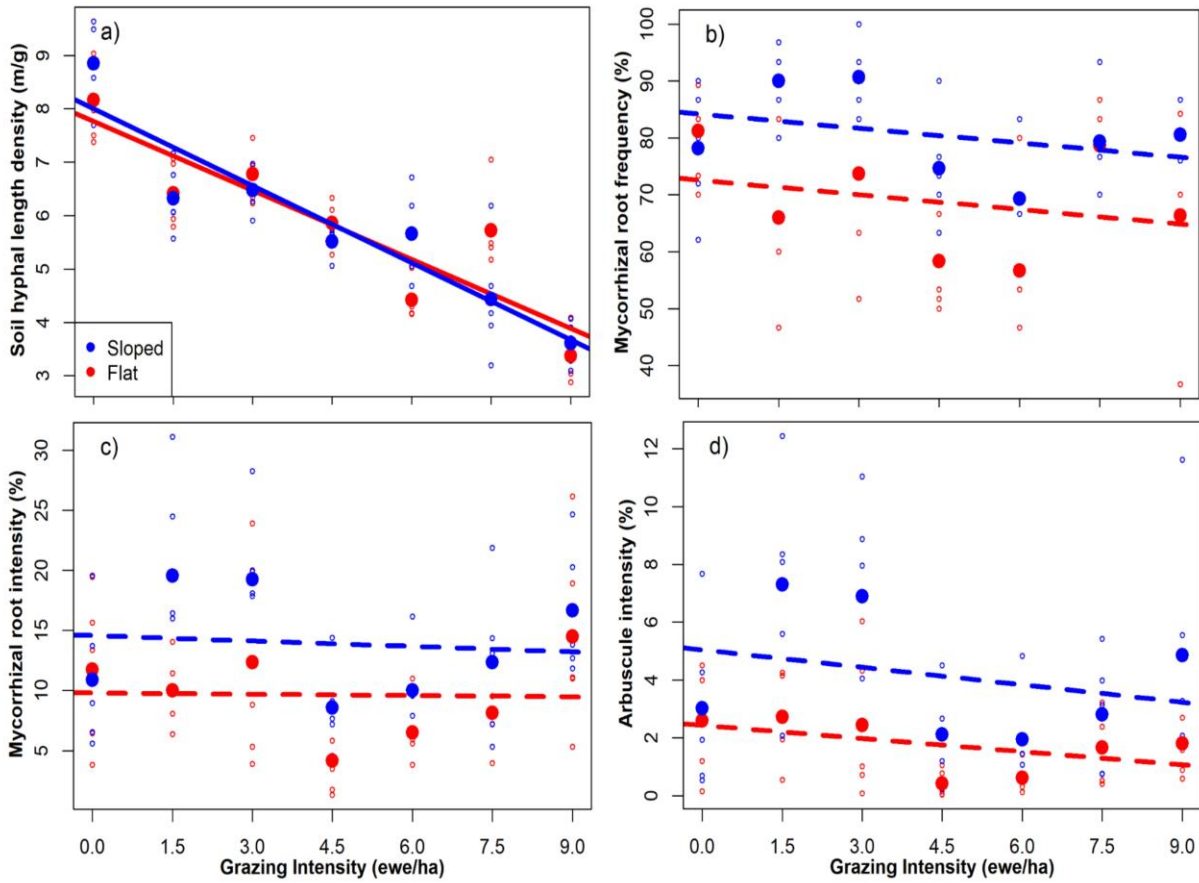
186 nitrogen, carbon, phosphorus, pH, soil bulk density and soil water content with grazing intensity nested
187 in topography and topography nested in site. Full model and best model (based on AIC) were both
188 presented.

189 All statistical analyses were conducted using R, version 3.5.2 (R Core Team, 2018). Linear and generalized
190 linear mixed effect models were applied using “nlme” (Pinheiro et al, 2018) and “glmer” (Bates et al, 2015)
191 packages respectively. Model selections were carried out in “MuMIn” package (Barton, 2018). All models
192 were validated by checking the distribution of residuals following Zuur et al (2009).

193 **3. Results**

194 **3.1. AM fungal responses to grazing intensity and topography**

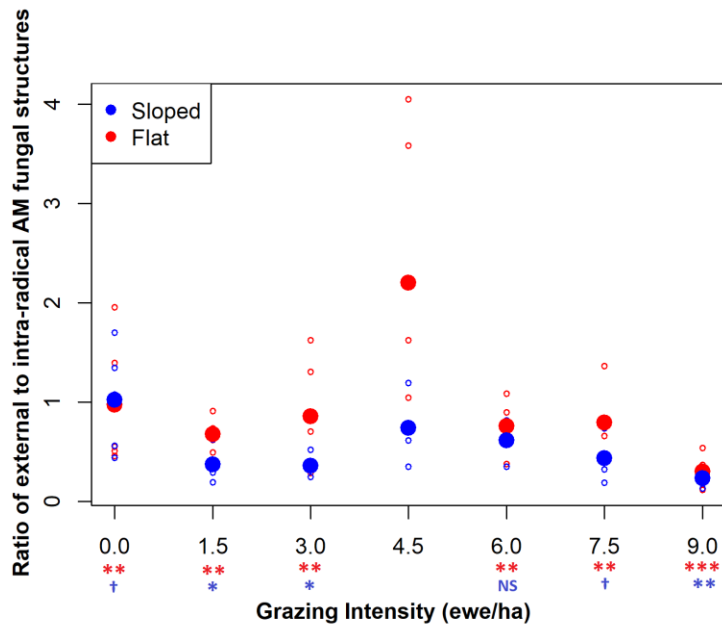
195 Soil hyphal length density was strongly negatively related to grazing intensity ($\beta=-0.43\pm 0.08$, $P<0.001$),
196 and this grazing impact was consistent for both topographical blocks (Figure 1.a, SI-3). Conversely, no
197 relationship between mycorrhizal root frequency (Figure 1.b), mycorrhizal root intensity and arbuscule
198 intensity with grazing intensity were detected (Figure 1.c). However, the sloped block had significantly
199 higher mycorrhizal root frequency ($\beta=-0.68\pm 0.25$, $P=0.006$), mycorrhizal root intensity ($\beta=4.27\pm 2.05$,
200 $P=0.059$) and arbuscule intensity ($\beta=2.39\pm 0.86$, $P=0.017$) than the flat block. The interaction between
201 grazing intensity and topography was not significant for these AM fungal variables. Additionally, we found
202 a hump relationship between the ratio of external (hyphal length density in soil) to intra-radical AM fungal
203 structures (mycorrhizal root intensity) and grazing intensity, and this appeared stronger in the flat area
204 (Figure 2). The results of the linear model with moderate grazing (4.5) as a base shows that the ratio of
205 external to intra-radical AM fungal structure in response to grazing intensity is higher in moderate grazing
206 (4.5) than the other grazing intensities in the flat site. In the sloped site, significance might not be detected
207 because of the overall lower values observed (Figure 2).



209

210 **Figure 1.** Soil mycorrhizal hyphal length density (a) mycorrhizal root frequency (b), mycorrhizal root intensity (c) and
 211 arbuscule intensity (d) in response to grazing gradient along two topographic conditions. Solid and hollow circles
 212 indicate mean and individual observations at each grazing intensity respectively. Lines are fitted regression lines
 213 from linear mixed-effects models (Table 1), where solid and dashed lines indicate significant ($P < 0.05$) and non-
 214 significant ($P > 0.05$) relationships respectively.

215



216

217 **Figure 2.** Ratio of soil hyphal length density (external AM fungal structure) to mycorrhizal root intensity (intra-radical
 218 AM fungal structure) in response to grazing gradient along two topographic conditions. Solid and hollow circles
 219 indicate mean and individual observations at each grazing intensity respectively. Asterisks represent significance
 220 level obtained from the linear model with moderate grazing (4.5) as base ($p < .001$, "****", $p < .01$, "***", $p < .05$, "**",
 221 $p < 0.1$, "+", NS: non-significant).

222

223 3.2. The association between AM fungi and environmental variables

224 Soil hyphal length density was positively related to pH (Table 1). Mycorrhizal root frequency was positively
 225 related with soil water content and organic carbon but negatively related with available nitrogen and
 226 available phosphorus. Mycorrhizal root intensity and arbuscule intensity were positively related with
 227 organic carbon and soil water content (Table 1).

228

229

230 **Table 1. Relationship between environmental variables and AM fungi.**

Environmental variables	HLD	F%	M%	A%
Organic Carbon (g/kg)	2.42±1.28 (0.084)	18.69±8.04 (0.039)	8.03±3.55 (0.043)	4.58±1.42 (0.007)
Available Nitrogen (g/kg)	0.01±0.09 (0.95)	-1.16± 0.49 (0.036)	-0.30±0.24 (0.247)	-0.16±0.11 (0.167)
Available Phosphorus (g/kg)	-0.14±0.36 (0.69)	-5.21±1.85 (0.016)	-1.37±0.97 (0.180)	-0.81±0.42 (0.076)
pH	3.71±1.35 (0.018)	-14.82±10.55 (0.186)	-8.47±4.34 (0.075)	-3.32±2.07 (0.134)
Soil Water Content (%)	0.03±0.10 (0.803)	1.33±0.56 (0.034)	0.53±0.25 (0.056)	0.29 ±0.11 (0.021)
Bulk Density (g/cm ³)	-6.92±6.91 (0.336)	-3.78±47.64 (0.938)	-12.83±20.51 (0.543)	-0.91±9.53 (0.925)

231 Regression coefficients and relative p-value were estimated by linear regression model. Significant relationships are indicated in
 232 bold font. Abbreviation: HLD: soil hyphal length density (m/g), F%: mycorrhizal root frequency (%), M%: mycorrhizal root Intensity
 233 (%), A%: arbuscule intensity.

234

235 **3.3. Responses of environmental variables to grazing intensity and topography**

236 Among soil variables, pH was negatively affected by grazing intensity while soil bulk density significantly
 237 increased with grazing intensity (Table 2) (SI-3-b and c). No relationships between soil organic carbon, soil
 238 water content, available nitrogen and phosphorus with grazing intensity were detected (SI-3-b and c).

239 Comparing the two topographical blocks, the flat block had higher soil nitrogen, phosphorus and pH, but
 240 lower soil water content and soil organic carbon than the sloped block (Table 2). In addition, significant
 241 interactions between grazing intensity and topography were only observed for soil organic carbon and
 242 bulk density (Table 2).

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248 **Table 2. Linear mixed-effects model of the effects of grazing intensity and topography on environmental variables.**

Response variables	Model No.	Grazing Intensity	Topography	Grazing Intensity x Topography Interaction	AIC
Organic Carbon (mg/kg)	1	0.00±0.03(0.859)	0.73±0.16 (0.001)	-0.10±0.03 (0.006)	45.1
Available Nitrogen (mg/kg)	1	-0.56±0.33 (0.113)	-10.52± 2.45 (0.002)	0.56± 0.45 (0.245)	434.8
	2	-	-8.00±1.49(0.000)	-	432.7
Available Phosphorus (mg/kg)	1	0.06±0.07 (0.461)	-1.79±0.55(0.008)	-0.07±0.10 (0.485)	211.0
	2	-	-2.12±0.31(0.000)	-	227.8
pH	1	-0.05±0.02(0.013)	-0.30±0.14(0.054)	0.00±0.03(0.923)	38.5
	2	-0.05±0.01 (0.002)	-0.28±0.08(0.003)		35.9
Soil Water Content (%)	1	-0.35±0.21(0.127)	6.79±1.59 (0.002)	0.20±0.30(0.511)	363.0
	2	-0.25±0.15(0.126)	7.70±0.89 (0.000)	-	360.9
Bulk Density (g/cm3)	1	0.02±0.00 (0.005)	0.10±0.03 (0.008)	-0.02±0.01(0.009)	-155.4

249 The full model (model No. 1) and the best model selected according Akaike's information criteria (AIC) (model No. 2) are
 250 presented; dashes (-) indicate variables that were not included in the model.

251

252 4. Discussion

253 In this study, we investigated AM fungal abundance in grassland along a range of long-term grazing
 254 intensities. Our first finding is that soil hyphal length density significantly decreased as grazing intensity
 255 increased. This is explained by the impact of grazing on plant community and soil conditions. Indeed it has
 256 been observed in previous studies that long-term livestock grazing reduced soil fungal hyphal length
 257 density in grassland ecosystems (Ren et al, 2018; van der Heyde et al, 2017). Generally, long-term livestock
 258 grazing decreases plant diversity via loss of grazing-sensitive rare species or removal of palatable
 259 dominant or sub-dominant plant species from species pool (Schönbach et al, 2011; Shelton et al, 2014;
 260 Wang et al, 2014). It leads to a decline in the range of below-ground plant root types and root exudates
 261 and consequently decreases the variability of root exudates and soil resources for soil microorganisms
 262 including AM root-associated fungi (Ba et al, 2012; Epelde et al, 2017; Wan et al, 2011). For example,
 263 hyphal extension and germination of AM fungal spores preferentially takes place in the presence of roots
 264 and root exudates (Smith & Read, 2008; Tahat et al, 2010). Consistent with this view, a positive significant
 265 relationship between plant diversity and soil hyphal length density has been reported recently in the same

266 site (Ren et al, 2018). In addition, livestock trampling and treading disrupts the hyphal networks in the soil
267 via increasing soil compaction and soil bulk density (Hao & He, 2019; van der Heyde et al, 2017). Along
268 with this expectation, we observed soil bulk density was significantly negatively related to grazing
269 intensity. Moreover, long-term grazing exerts a negative impact on soil pH (Guo et al, 2016; van der Heyde
270 et al, 2017), while lower pH and soil acidification suppresses microbial growth and activities through lower
271 nutrient use efficiency (Zhang et al, 2008). This phenomenon agrees with our finding of positive
272 relationship between pH and soil hyphal length.

273

274 We did not observe an association between mycorrhizal root colonization (frequency and intensity) and
275 grazing intensity. These results are consistent with the findings of a meta-analysis of 99 experiments which
276 showed that actual herbivory or simulated grazing decreased mycorrhizal colonization by considerable
277 amounts in only a limited number of studies (Barto & Rillig, 2010). Similarly, van der Heyde et al (2017)
278 reported no grazing effect on mycorrhizal root colonization in grazed sites compared to non-grazed ones
279 in nine grasslands in Canada. However, both positive (Eom et al, 2001; Wearn & Gange, 2007), and
280 negative (Ba et al, 2012; Birhane et al, 2017; Cavagnaro et al, 2018) effects of large herbivores on root
281 colonization have also been documented. It is worth considering that total length of root colonized may
282 decrease following herbivory but percent root colonization, as a relative measure, may remain unchanged
283 (van der Heyde et al, 2017). Although microscopic classical approaches for estimating percent root length
284 colonization provide greater resolution of AM fungal structures, these approaches fail to describe the
285 amount of AM fungi in a whole root system due to not accounting for the total root length (Hart & Reader,
286 2002). In addition, percent root length colonization doesn't account for number of structures that were
287 observed at each intersection, which means that AM fungal biomass cannot be easily deduced.

288 Apart from these limitations in the assessment of mycorrhizal root colonization measurement, conflicting

289 results are also attributed to the context-dependent nature of the symbiotic association (Alzarhani et al,
290 2019; Hoeksema et al, 2010; Smith et al, 2010; Tao et al, 2016) and to the mycorrhizal environment itself
291 (Ba et al, 2012; van der Heyde et al, 2017). We found significant positive relationships between
292 mycorrhizal root frequency and soil water content and significant negative relations between mycorrhizal
293 root frequency, soil available nitrogen and phosphorus as reported at other sites (Binet et al, 2017;
294 Birgander et al, 2014; Soudzilovskaia et al, 2015).

295

296 The two topographic locations in our study site, flat and sloped, were significantly distinct in terms of soil
297 water content and soil resource availability. Soil available nitrogen and phosphorus were significantly
298 higher in the flat area compared with the sloped area, therefore, the sloped areas were more nutrient
299 limited. Indeed, our data showed AM fungal root frequency, intensity and arbuscule intensity were lower
300 in the more nutrient limited sloped area. This result is consistent with the theory that plants benefit most
301 from their mutualistic symbiotic fungi in nutrient limited soils while benefit least in highly fertile soils
302 (Hoeksema et al, 2010; Johnson et al, 2015). Additionally, we found a higher soil organic carbon in the
303 sloped area than in the flat area and higher mycorrhizal frequency and intensity in the sloped area than
304 in the flat one. Given that arbuscular mycorrhizal symbiosis is a carbon and nutrients tradeoff between
305 plant and fungal partner (Hodge et al, 2010), it is likely that plants are more dependent on mycorrhizal
306 fungi for obtaining nutrients in the sloped area, which is more nutrient limited. In this case plants would
307 allocate more carbon below-ground in exchange for these additional nutrients provided by their AM fungi
308 symbionts.

309

310 Interestingly, we found a hump-shaped relationship between the ratio of external (hyphal length density
311 in soil) to internal AM fungal structures (mycorrhizal root intensity) and grazing intensity, particularly in
312 flat area. Compared to the control, this ratio first decreased (less external hyphae per unit internal

313 hyphae) at low grazing intensities (1.5 and 3 ewe/ha), then increased at moderate grazing intensity (4.5
314 ewe/ha) before decreasing as grazing intensity increased to the higher values (9 ewe/ha). It is important
315 to note that the values for internal colonization by AM fungal structures are in a similar range and
316 relatively constant throughout the range of grazing intensities while that of external mycorrhizal hyphae
317 varies with grazing intensity. Given that this relationship has not been reported previously, the
318 observation of a potential hump-shape relationship could, if real, have large implications for grazing
319 management.

320 The exact mechanism by which grazing intensity is impacting the various mycorrhizal structures is not
321 known. It is possible that the initial decrease at low grazing intensity is due to selective grazing (Wan et
322 al, 2015), resulting in more palatable (Ren et al, 2012; Wan et al, 2015) and more mycorrhizal dependent
323 plant species being removed which are associated with larger mycorrhizal hyphal networks. Therefore,
324 reduction in the abundance of more mycorrhizal dependent plants would lead to less external hyphal
325 density. The increase in this ratio of external hyphae to internal colonisation at moderate grazing intensity
326 could be due to moderately grazed plants needing more nutrients to fund shoot regrowth (Harvey et al,
327 2019; van der Heyde et al, 2019), thus investing in AM fungi with larger external hyphal networks to search
328 for more nutrients, particularly phosphorus. It is more cost effective for plants to invest in exploring
329 increased soil volume via their mutualistic AM fungi partners than by expanding their root system (Jansa
330 et al, 2013). The final reduction in this ratio at high grazing intensity could be due to the excessive grazing
331 imposing carbon stress on plants (Ba et al, 2012) via large removal of above-ground biomass and thus
332 decreasing below-ground carbon allocation to AM fungal root colonizers. In this case, less carbon is
333 available for external hyphal growth despite good levels of root colonization. Further research would be
334 needed to test whether these hypotheses are correct.

335

336 **5. Conclusion**

337 Overall, our study provides new insights on the effects of the intensity of long-term grazing on AM fungal
338 abundance driven by changes in environmental variables. Whilst we acknowledge that a fully replicated
339 block design with multiple plots under the same grazing intensity could strengthen the study, to repeat
340 such a large-scale experiment with multiple large plots (in this case a total 14 plots of 2 hectares each) is
341 extremely expensive and unrealistic. Nonetheless, our results clearly showed that, in the study site, soil
342 hyphal length density was negatively related with grazing intensity irrespective of topographic location.
343 Our main finding suggests that it's the grazing intensity rather than grazing *per se* that determines the
344 impact of grazing on mycorrhizas. This is novel and of clear importance to soil management approaches.
345 While further research is essential to better understand how grazing intensity impacts the belowground
346 ecosystem, changes in mycorrhizal hyphal density along a range of grazing intensities could be significant
347 for soil carbon sequestration, which is critical in the face of accelerating climate change. That mycorrhizal
348 root colonization variables were not related to grazing intensity requires further work to confirm the
349 reasons as many confounding factors exist. For example, it is possible that effects exist but were masked
350 by differential plant or fungal species responses.

351

352 The fact that one measure (external hyphal density) of the mycorrhizal community was clearly impacted
353 by grazing intensity, but not other measures (mycorrhizal root colonization), means that mycorrhizal
354 functioning was impacted. This is supported by the observation that the ratio of the foraging extra-radical
355 mycorrhizal hyphae to intra-radical mycorrhizal structures was altered. This impact of grazing intensity on
356 the ratio of external to internal mycorrhizal structures does require further testing. Nonetheless, in time,
357 the impacts of grazing intensity on mycorrhizal fungi reported in this study would lead to further knock-
358 on effects on the plant-soil system via altered interspecific competition within both plants and AM fungi
359 communities. Indeed, consequences for ecosystem functioning could be significant as plant and AM fungi
360 communities are intimately linked and diversity aboveground can drive diversity belowground and *vice*

361 *versa*. Altered nutrient uptake capacity by the AM fungal community would lead to some plant species
362 benefitting at the expense of others (e.g. less mycorrhizal dependent species) altering plant community
363 structure. The potential impacts of this change in mycorrhizal hyphal density is also significant for soil
364 carbon sequestration as AM fungi can account for up to 20 % of host plant photosynthate (Smith & Read,
365 2008) and are a rapid pathway of carbon flow to the soil (Staddon et al, 2014). This implication for the soil
366 carbon cycle in grasslands clearly deserves further investigation. By increasing our understanding of the
367 impacts of land management regimes on belowground ecology we will approach the goal of sustainable
368 plant and livestock production. Managing grasslands with an aim of maintaining soil biodiversity and soil
369 ecosystem processes is fundamental to the sustainability of grazed grasslands worldwide and crucial to
370 food security in the face of accelerating climate change.

371

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