| 1 | Title: Biocrust reduced soil water retention and soil infiltration in the alpine <i>Kobresia</i> meadow | | |
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| 2 | Running title: Biocrust reduced soil water retention and soil infiltration | | |
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| 13 | | | |
| 14 | Abstract | | |
| 15 | Biocrust is a key component of ecosystems and plays a vital role in altering hydrological processes | | |
| 16 | in terrestrial ecosystems. The impacts of biocrust on hydrological processes in arid and semi-arid | | |
| 17 | ecosystems has been widely documented. However, the effects and mechanisms of biocrust on soil | | |
| 18 | hydrological processes in alpine ecosystems are still poorly understood. In this study, we selected | | |
| 19 | two meadow types from the northern Qinghai-Tibet Plateau: normal Kobresia meadow (NM) and | | |
| 20 | biocrust meadow (BM). Both the soil hydrological and physicochemical properties were examined. | | |
| 21 | We found that in the 0-30 cm soil layer, soil water retention and soil water content in NM were | | |
| 22 | higher than those in BM, whereas the 30-40 cm layer's soil water retention and soil water content | | |

in NM were lower than those in BM. The topsoil infiltration rate in BM was lower than that in NM. 23 24 Furthermore, the physicochemical properties were different between NM and BM. The 0-10 cm 25 soil layer's clay content in BM was 9% higher than that in NM, whereas the 0-30 cm layer's soil 26 capillary porosity in NM was higher than that in BM. In addition, the 0-20 cm layer's soil total 27 nitrogen (TN) and soil organic matter (SOM) in NM were higher than those in BM, implying that the presence of biocrust may not favor the formation of soil nutrients owing to its lower soil 28 29 microbial biomass carbon and microbial biomass nitrogen. Overall, soil water retention was 30 determined by SOM by altering soil capillary porosity and bulk density. Our findings suggested that 31 the establishment of cyanobacteria crust biocrust may not improve soil water retention and 32 infiltration, and the soil in cyanobacteria crust meadows could be more vulnerable to runoff 33 generation and consequent soil erosion. These results provide a systematic and comprehensive 34 understanding of the effects of biocrust in the soil hydrology of alpine ecosystems.

35 Keywords: Alpine meadow; biocrust; soil-soil water retention; soil water infiltration;
36 physicochemical properties

37 1 Introduction

Biocrusts are composed of living non-vascular plants (mosses, lichen and green algae) and microorganisms (such as cyanobacteria, fungi and bacteria) associated with their bonding soil particles that occur in the uppermost few millimeters (Belnap et al., 2016, Sun et al., 2022). As a crucial part of soil surface, biocrusts plays a vital role in regulating biogeochemical processes, hydrology processes and surface energy balance (Li et al., 2016), which can serve as "ecological engineers" in soil systems. However, to our knowledge, the controlling mechanism of biocrust on soil hydrological processes is still unclear. Most previous studies were conducted in arid and semiarid ecosystems, such as the Tengger Desert, Negev Deserts, and Loess Plateau hydrological
processes where plant are limited by soil moisture. Very few studies have focused on the role of
biocrust on hydrological processes (i.e., soil water content, soil water retention, and soil infiltration)
in alpine ecosystems where plant are limited by soil temperature. Thus, examining the impact of
biocrust on hydrological processes could provide insight on water balance in alpine ecosystems and
grassland management policies for maintaining the sustainability of meadow ecosystems.
The alpine meadow is an important ecosystem in the Qinghai-Tibet Plateau (QTP), which plays

an important role in water retention (Dai et al., 2019), preventing soil erosion (Qian et al., 2021) and 52 53 regulating energy exchange (Zhu et al., 2020) by altering soil surface features (i.e. roughness, soil 54 texture, porosity and aggregation) (Li et al., 2016). However, the formation of biocrust in alpine 55 meadows is different from that in arid areas, where the biocrust is formed from intensive land use 56 such as overgrazing. Overgrazing could reduce vegetation coverage, thereby increase soil light 57 condition, which favor the photosynthesis of cyanobacteria crust. Previous study had found a well 58 relationship between biocrust and vegetation coverage, i.e. the occurrence frequency of 59 cyanobacteria crust increased with reducing vegetation coverage owing to overgrazing, (Li et al., 60 2015). Moreover, the biocrust types vary with the succession stage of alpine meadows (Li et al., 61 2016b). For instance, as the degree of degradation increases, the moss-dominated crust is transformed into cyanobacteria-dominated crust, followed by lichen-dominated crust from 62 63 Graminoid-dominated vegetation degradation to Kobresia humilis meadow (light degradation) and then to K. pygmaea meadow (moderate degradation) (Li et al., 2016). Thus, we suggest that the 64 65 impact of biocrust on hydrologic processes in alpine meadows may differ from that in arid areas, and vice versa. 66

| 67 | To date, although numerous studies have pointed out that biocrust has substantial effects on |
|----|--|
| 68 | soil water retention and soil moisture infiltration processes by altering soil microenvironments, such |
| 69 | as soil roughness, soil porosity, and aggregation, no consensus has been reached. For instance, some |
| 70 | studies have found that biocrust could increase soil water infiltration and reduce runoff by increasing |
| 71 | soil porosity and aggregate stability compared with bare soil in cool desert ecosystems (Kidron and |
| 72 | Benenson, 2014; Wei et al., 2015). In contrast, other studies reported that soil water infiltration was |
| 73 | significantly reduced in crusted areas compared with non-crusted areas in arid ecosystems (Li et al., |
| 74 | 2010; Xiao and Hu, 2017). These discrepancies highlight the necessity to further explore the effects |
| 75 | of biocrust on hydrological processes, such as exploring the specific hydrological processes by |
| 76 | conducting soil infiltration experiments and soil water retention curve measurements. Furthermore, |
| 77 | most previous studies were mainly conducted in arid and semi-arid ecosystems, and very few studies |
| 78 | have focused on the effects of biocrust on the soil's hydrological processes in alpine ecosystems. |
| 79 | Therefore, it is crucial to assess the role of biocrust in soil water retention and infiltration in alpine |
| 80 | meadows. |
| 81 | To address these knowledge gaps. In this study, normal Kobresia meadow and biocrust meadow |
| 82 | in QTP were selected. Both soil and hydrological features were measured, with the aim of exploring |
| 83 | the role of biocrust in hydrological processes in alpine ecosystems. Specifically, the objectives of |
| 84 | this study were to explore the effect of biocrust on soil-hydrological features in alpine ecosystems, |
| 85 | to reveal how biocrust affects soil water retention by altering soil and vegetation properties. Our |
| 86 | results could provide insights into the management of biocrust in alpine meadows. |

87 2 Materials and methods

88 2.1 Site description

The field test sites were located in the northeastern Qinghai-Tibet Plateau (101° 19′ E, 37° 37′ 89 90 N), in Qinghai Province, China (Fig.1a). The area has a continental plateau climate with a mean air 91 temperature of -1.7°C and a mean annual precipitation of approximately 562 mm (Dai et al., 2020). 92 It should be noted that approximately 80% of the precipitation occurs during the growing season 93 (between May and September), and the other 20% occurs during the non-growing season. The main vegetation type in this region is the Kobresia meadow, which is dominated by Kobresia humilis 94 95 (Fig.1b). The soil type in the study area is silt loam according to the in the USDA soil taxonomy system of classification (Cusack and others 2018), with a soil thickness of approximately 60-80 cm. 96 97 The pH and EC is 7.5 m s m⁻¹ and 6.7 in the study area, respectively. (Li et al., 2016).

98 2.2 Experimental design and soil sampling

99 In August 2020, we choose two study sites on the northeastern Qinghai-Tibet Plateau to avoid 100 pseudoreplication, and two types of soil surfaces were selected in each study site, i.e. normal 101 Kobresia meadow (NM, Fig. 1b) and biocrust meadow (BM, Fig. 1c). To reduce the differences caused by spatial heterogeneity, the BM was selected adjacent to the NM to ensure the soil type and 102 103 topographic condition was same. The vegetation cover in BMs is usually less than 20% with a thick 104 turf but no litter layer in topsoil, and the BM type is dominated by cyanobacteria crust (ca. 80%) (Li et al., 2016). In contrast, NM has a dense vegetation cover and is mainly dominated by Kobresia 105 106 pygmaea, with average plant heights of 1–3 cm. Furthermore, a clear typical turf horizon and litter 107 layer was observed within the topsoil in NM, that is, the Afe horizon. BM had a higher root biomass than that of NM, owing to its thick turf (Table 1). 108

109 We obtained the disturbed soil samples (i.e. non-ring knife soil sample) in NM and BM. Four 110 quadrats $(1 \times 1 \text{ m})$ were randomly selected for soil sampling with a depth of 10 cm in each treatment

using an earth boring auger, and then brought back to the laboratory to measure and analyze soil
organic matter (SOM), soil microbial biomass carbon (MBC), microbial biomass nitrogen (MBN),
total carbon (TC), total nitrogen (TN), and soil texture (PSD). Undisturbed cylindrical ring samples
(i.e. ring knife soil sample) were also obtained in each treatment to determine the soil bulk density
(BD), soil porosity, and soil hydraulic properties (i.e., soil water retention and soil water supply
capacity). The soil infiltration rates were measured using a double-ring infiltrometer for each
treatment.

118 2.3 Laboratory measurements and analyses

119 First, the disturbed soil samples were sieved through 0.25 mm and 2-mm soil sieves to remove debris and roots for the analysis of soil properties. SOM was measured based on the Walkley & 120 121 Black procedure (Nelson and Sommers, 1982), MBC and MBN were measured by the chloroform 122 fumigation-direct extraction method (Vance et al., 1987), and TC and TN were measured using an element analyzer (Elementar Vario EL III, Hanau, Germany). PSD was determined using a 123 Mastersizer 2000 (Malvern Instruments, UK). BD was measured as the ratio of the oven-dry soil 124 125 mass to the core volume (100 cm³). The soil total porosity, soil capillary porosity, and soil non-126 capillary were measured using the following equation (Dai et al., 2020):

127
$$TP = (1 - \frac{BD}{d_s}) \times 100\%$$
(1)

128
$$CP = CWC \times BD$$
 (2)

129 $NCP = TP - CP \qquad (3),$

where TP, CP, and NCP represent soil total porosity (%), soil capillary porosity (%), and soil noncapillary porosity (%), respectively; CWC represents soil capillary water capacity; ds is the soil
particle density, which was assumed to be 2.65 (g cm⁻³).

The soil water retention curves (SWRCs) were measured using a pressure plate apparatus (1500
F1, Soil Moisture Equipment Corp., SEC, USA), and the relationship between soil water content
and matric potential was fitted by the Gardner model. The formula of the Gardner model is as
follows (Gardner et al., 1970):

$$h = A\theta^{-B}$$

where h is the soil water content (%), θ is the matric potential (kPa), and A and B are the fitting parameters. Higher values of A*B and A indicate a higher soil water supply capacity and soil water retention capacity, respectively.

141

142 2.4 Statistical analysis

143 In this study, to compare the differences between BM and NM on soil water retention and soil 144 properties, we conducted one-way analysis of variance (ANOVA) statistical tests to determine 145 differences in plant and soil properties for the same soil layers between the BM and NM, and a leastsignificant-difference test (P < 0.05) was conducted when significant differences were detected by 146 147 ANOVA. To explore the relationship between soil properties and soil water retention, and 148 quantitative evaluation of the effects of soil properties on soil-soil water retention, Pearson's correlation and variance partition in the analysis were used by R software version 3.4.3 (R 149 Development Core Team, 2006) with the "hier.part" and "corrplot" packages. Furthermore, 150 151 structural equation modeling was used to examine the soil properties' direct and indirect effects on 152 soil water retention.

153

154 **3 Results**

155 **3.1 Soil texture among two surface soil types**

156 Sand content dominated the soil texture in the 0-40 cm soil layer across the two surface soil 157 types (mean 61.69%), followed by sand (mean 30.13%), and clay (mean 8.18%) (Fig. 2). Specifically, the 0–10 cm clay content in BM was 9% higher than that in NM, whereas the 10–40 158 159 cm clay content in BM was 16% lower than that in NM, especially for the 10-20 cm soil layer (P < 0.001). In contrast, the 0–40 cm silt content in BM was higher than that in NM, especially for 160 161 the 20–30 cm soil layer (P < 0.05). However, no clear pattern was observed for the sand content between BM and NM. Overall, 0-40 cm clay content (8.62%) in NM was 11% higher than that in 162 163 BM (7.69%), whereas in the 0-40 cm silt content (61.24%) in NM was nearly equal to that in BM (62.13%). 164

165 **3.2** Soil physicochemical properties among two surface soil types

166 There were no significant differences for 0-40 cm BD, 0-40 cm TP, 0-40 cm CP and 0-40 cm NCP (P>0.05) (Fig.3), but the 0–20 cm BD in NM was 13% lower than that of BM, and the TP and 167 CP in NM were 7% and 5% higher than that of BM. No clear pattern was observed for NCP in NM 168 169 and BM (Fig.3). Furthermore, the 0-20 cm TN and SOM in NM were much higher than those in 170 BM and reached a significant level at 0-10 cm (P < 0.05), whereas the 30–40 cm TN and SOM in NM were lower than those in BM (Fig.3). Similarly, the 0-10 cm TC and C: N ratio in NM were 171 172 significantly higher than those in BM, whereas the 30-40 cm TC and C: N ratio in NM were lower 173 than those in BM (Fig.3). Additionally, the 0-40 cm MBC and MBN in NM were higher than those in BM and reached a significant level at 0-10 cm (P < 0.05) (Fig. 4). 174 175 3.3 Soil hydrological processes among two surface soil types

- 176 The soil hydrological processes varied between crust BM and NM (Fig.5 and Table 1). Given
 - 8

177 that parameter A fitted by the Gardner model represents the soil water retention (a higher A value 178 indicates higher soil water retention), the soil water content was reduced with decreasing matric 179 potential and reduced sharply at high matric potential, but remained stable at low matric potential 180 (Fig. 5). The 0–30 cm layer's soil water content and soil water retention in NM were higher than 181 those in BM, whereas the 30-40 cm layer's soil water content and soil water retention in NM were lower than those in BM (Table 1 and Fig. 6b). Similarly, the 0–10 and 20–30 cm soil water supply 182 183 capacity (i.e., A*B fitted by the Gardner model) in NM was higher than that in BM, while the 10– 20 and 30–40 cm soil water supply capacity in NM was lower than that in BM (Fig. 6a). Furthermore, 184

the surface infiltration rate in the BM was significantly lower than that in the NM (Table 1).

186 **3.4 Dominated factors affecting soil-soil water retention**

187 Pearson correlation analysis showed that soil water retention was significantly negatively

related to BD, but significantly positively related to TP, CP, and SOM (Fig.7a), whereas soil texture

- 189 exerted weak soil water retention (Fig.7a). Furthermore, the variance partition showed that SOM
- explained the greatest variability in soil-soil water retention (24.40%), followed by CP (21.24%),
- BD (18.22), and TP (18.22%) (Fig. 8b), and structural equation modeling showed that the effect of

192 SOM on soil water retention was achieved by altering CP and BD (Fig. 8).

193 4 Discussion

194 4.1 Effect of biocrust on soil properties

The effects of biocrust on soil properties have been widely explored in previous studies (Guo et al., 2008; Liu et al., 2019). Compared with non-biocrust and most studies conducted in arid regions, the presence of biocrust could improve soil aggregation and stability (Wu et al., 2020),

increase soil fertility (Zhou et al., 2020) and reduce soil erosion (Chamizo et al., 2017). In this study,

however, we found that the presence of cyanobacteria crust could improve topsoil texture compared 199 200 with normal meadow, but not that of deep soil. The 0-10 cm clay content in cyanobacteria crust 201 meadow was higher than that for normal meadow, whereas the 10-40 cm clay content in cyanobacteria crust meadow was lower than that for normal meadow, which is in line with previous 202 203 studies conducted in arid and semi-arid regions (Liu et al., 2016; Wu et al., 2020). The higher clay content in cyanobacteria crust meadow was attributed to the exudation and cohesiveness of the 204 205 biocrust, which promoted clay and silt formation and reduced sand content (Wang et al., 2021). 206 Furthermore, we found that the 0-20 cm soil bulk density in normal meadow was lower than that in 207 cyanobacteria crust meadow, thereby leading to higher soil porosity and total capillary porosity in 208 normal meadow. Such higher soil capillary porosity in normal meadow was attributed to its higher soil organic matter content, which was also confirmed by the significant positive relationship 209 210 between soil organic matter and soil capillary porosity (Fig. 7). Because it has been well documented 211 that a higher soil organic matter could improve soil aggregation and stability and subsequently 212 increase soil capillary porosity (Cui et al., 2021).

213 Moreover, most previous indicated that the presence of cyanobacteria crust can also improve 214 soil nutrient conditions in the process of mobile sand fixation (Belnap et al., 2004; Guo et al., 2008; 215 Li et al., 2005a). However, we found that the presence of cyanobacteria crust reduces the 0-10 cm 216 soil total carbon, total nitrogen, and C: N ratio compared with normal meadow, which is in contrast 217 to most previous studies conducted in arid and semi-arid regions (Chamizo et al., 2012b; Zhao et al., 2010). A possible reason for these differences may ascribe to the environmental differences. It 218 219 is well documented that the formation of biocrust is a changing process from simple to complex in 220 its morphology, the early cyanobacteria crust was formed only under favorable hydrothermal

221 conditions such as temperature, soil water, solar radiation, and nutrient content (Belnap et al., 2004; 222 Li et al., 2005b). For instance, biocrust is metabolically active when the external environment is wet, 223 and its metabolically active environment is sensitive to temperature (Belnap et al., 2004; Li et al., 2005b), otherwise the biocrust may choose to enter the dormant stage when the external 224 225 environment is under unfavorable conditions. Therefore, compared to the higher soil temperatures in arid and semi-arid lands, the biocrust in alpine ecosystems may be in a dormant stage owing to 226 227 its lower temperature and less available nutrients. Moreover, the biocrust in our study was mostly 228 dominated by cyanobacteria crust, which was vulnerable to external disturbances such as grazing 229 activity. Thus, the biocrust may choose dormancy when it is subjected to grazing pressure, this 230 evidence was also confirmed by the significantly lower microbial soil carbon and microbial soil nitrogen content in cyanobacteria crust meadow compared with normal meadow (Fig. 4). 231

232 4.2 Effect of biocrust on soil hydrology and their underlying mechanisms

233 We found that soil water infiltration was greatly reduced in cyanobacteria crust meadow compared with that in normal meadow, which was consistent with the results of a previous study 234 235 conducted in alpine meadows (Li et al., 2016b). However, it is in contrast to other studies conducted 236 in cool desert ecosystems where biocrust increased soil water infiltration and reduced runoff by increasing soil porosity and aggregate stability compared with physical crusts and non-crusted bare 237 238 soils (Kidron and Benenson, 2014; Wei et al., 2015). These discrepancies were associated with soil 239 texture and biocrust developmental stage. In general, soil water infiltration in coarse-textured soils is higher than that in fine-textured soils owing to its large pores compared with the narrow pores in 240 241 fine-textured soils, which reduces the movement of water into the soil (Belnap, 2006). However, we 242 found that the establishment of cyanobacteria crust increased clay content and subsequently reduced 243 soil macropores, which hindered soil water infiltration. Therefore, we conclude that the soil in the cyanobacteria crust meadow may be more vulnerable to runoff generation and consequent soil 244 245 erosion, owing to its lower soil water infiltration and soil water retention capacity. On the other hand, biocrust can reduce available pore spaces for water to infiltrate by clogging the soil surface 246 247 conductive pores owing to its higher water absorption and swelling of biocrust (Fischer et al., 2010), and consequently reduce soil infiltration. In addition, soil water infiltration was also affected by the 248 249 developmental stage of the biocrust in homogeneous soil. A previous study found that soil hydraulic parameters differed significantly between cyanobacterial biocrust and moss biocrust (Wang et al., 250 251 2017). For instance, Chamizo et al. (2012a) reported that the incipient-cyanobacterial crust had a 252 lower soil infiltration rate than that of the cyanobacterial crust, whereas the dark-colored mosses' 253 crust had higher surface soil infiltration capacity by increasing macroporosity and unsaturated 254 hydraulic conductivity in the grasslands (Jiang et al., 2018). In our study, the biocrust was dominated 255 by incipient-cyanobacterial crust, which had low biological activity and low porosity owing to the predominance of vesicle pores, thereby leading to a lower soil infiltration rate. 256

257 Furthermore, the soil water retention and soil water supply capacity varied significantly 258 between the biocrust and normal meadows. We found that in the 0–10 cm soil water retention and soil water supply capacity in normal meadow were higher than that in cyanobacteria crust meadow, 259 260 which was not in line with previous studies conducting in drylands in which biocrusts enhanced 261 surface soil water retention capacity and water availability (Sun et al., 2022). We speculate that the lower soil water retention in the cyanobacteria crust meadow was related to its lower soil organic 262 263 matter; this evidence was also confirmed the lower microbial biomass carbon (Fig. 4a). Furthermore, the structural equation model indicated that the effect of soil organic matter on water retention was 264

mainly achieved by altering soil bulk density and soil porosity (Fig. 8) because higher soil organic matter could reduce soil bulk density and thereby increase soil porosity (Liu et al., 2019), leading to higher soil water retention. This result was also confirmed by the significant positive relationship between soil organic matter and soil water retention (Fig. 7). Considering soil organic matter was derived from vegetation litter and root biomass, whereas the vegetation litter in cyanobacteria crust meadow was lower than that in normal meadow owing to its lower aboveground biomass and vegetation coverage, ultimately resulting in lower soil organic matter in cyanobacteria crust meadow.

4.3 Implications for the effect of biocrust in alpine meadows

273 Grassland ecosystems cover more than 60% of the QTP and provide important ecosystem 274 services, such as biodiversity conservation, carbon storage, and water conservation (Dong et al. 275 2020). However, in recent decades, grasslands in the QTP have suffered from serious degradation 276 due to increasing human activity (Cao et al. 2019). Biocrust is an important surface feature of the degraded alpine meadows. It is acknowledged that biocrust has a positive effect on soil nutrient and 277 278 soil water content retention in arid regions. In contrast, we found that the presence of cyanobacteria 279 crust decreased soil water retention and soil infiltration rate, which did not improve water 280 conservation in alpine meadows. Therefore, the soil in the cyanobacteria crust region may be more 281 vulnerable to runoff generation and consequent soil erosion. Moreover, soil nutrients, such as SOM, 282 TC, and TN, were reduced significantly in the cyanobacteria crust meadow, suggesting that the 283 growth of vegetation in the cyanobacteria crust meadow may be limited by soil nutrients. Considering the negative effects of biocrust on alpine meadows, some steps should be taken to 284 285 reduce the formation of cyanobacteria crust in degraded alpine meadows, such as reducing grazing 286 intensity. Nevertheless, our study results were only obtained by conducting in site scale, which may

not sufficiently to extrapolate the whole QTP owing to its high spatial heterogeneity. Thus, a larger
scale or more study sites is necessary to have a generalizability conclusion regarding the effects of
biocrust on hydrological processes in alpine meadow of QTP.

290 5 Conclusions

291 Soil hydrological processes were significantly affected by the establishment of cyanobacteria crust, and we found that the cyanobacteria crust could reduce topsoil water and infiltrate topsoil, 292 which suggested that the establishment of cyanobacteria crust may not favor soil hydrological 293 294 processes in alpine meadows. Furthermore, the presence of cyanobacteria crust increased topsoil 295 clay content, while the 0–30 cm layer's soil capillary porosity in NM was higher than that in BM, 296 indicating that the presence of cyanobacteria crust reduced soil porosity and thereby reduced topsoil 297 water infiltration. This suggested that the discrepancies in soil water retention and topsoil infiltration 298 were close to physicochemical properties, and that SOM plays a role in soil water retention by affecting CP and BD. Our study may helpful for making reasonable management policies to 299 300 maintaining the sustainability of meadow ecosystems in the long run, especially under intensity 301 human activity and climate change in QTP.

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- **305** Author contribution
- 306 Licong Dai: Investigation, Data curation, Writing original draft, Formal analysis. Ruiyu Fu :
- 307 Investigation, Data curation, Writing original draft, Formal analysis, Visualization. Xiaowei Guo
- 308 and Zhongmin Hu: Investigation, Data curation, Project administration, Supervision. Yangong Du:
 - 14

- 309 Writing original draft, review & editing. Guangmin Cao and Huakun Zhou: Conceptualization,
- 310 Methodology, Funding acquisition, Supervision.

311 Declaration of competing interest

- 312 The authors declare that they have no known competing financial interests or personal
- 313 relationships that could have appeared to influence the work reported in this paper

314 Data availability statement

- The data that support the findings of this study are available from the corresponding author
- 316 upon reasonable request.

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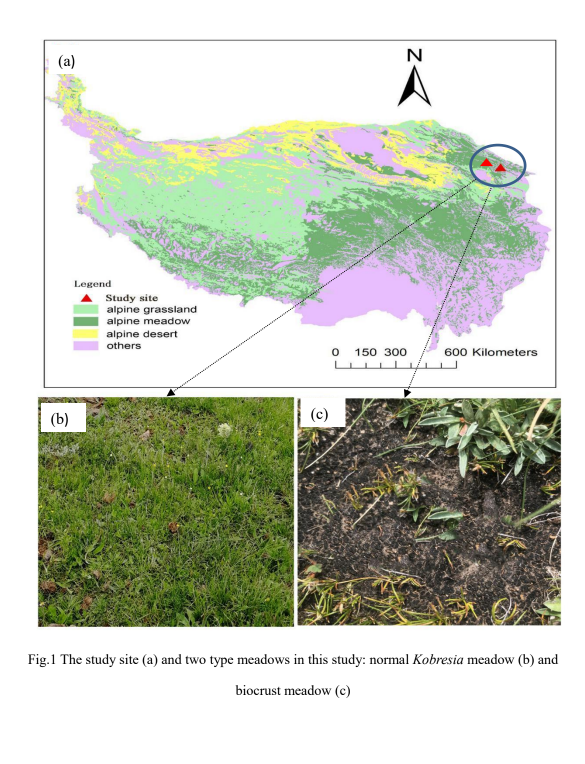
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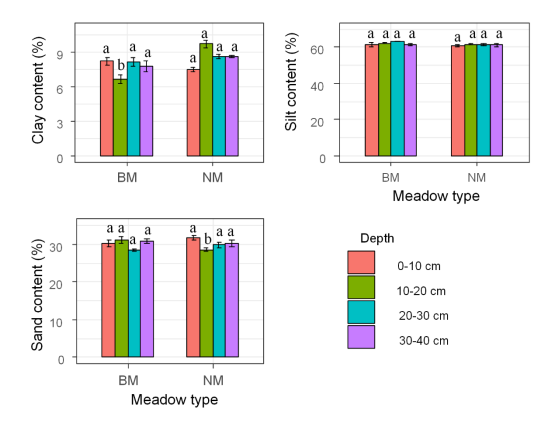
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439 Fig.2 Soil texture among two surface soil types. Note: NM, normal *Kobresia* meadow; BM, 440 biocrusts meadow, the different letters mean significant differences (P<0.05) between normal 441 *Kobresia* meadow and crust meadow at the same soil layer.

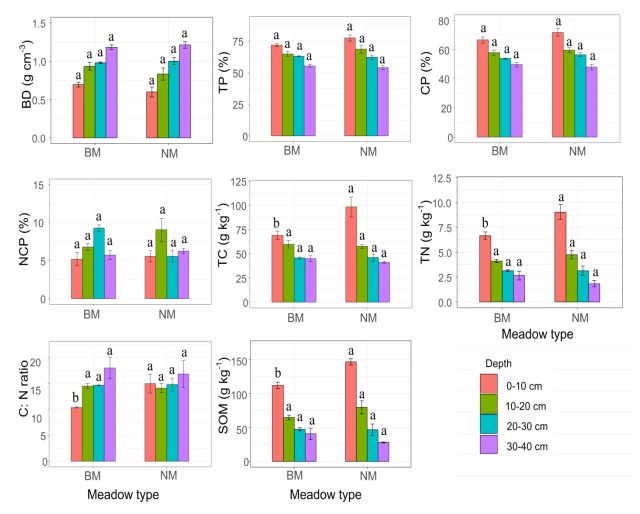


Fig.3 The soil physicochemical among two surface soil types, BD: soil bulk density, TP: soil total
porosity, CP: soil capillary porosity, NCP: non-capillary porosity, TN: soil total nitrogen, TC: soil
total carbon, C:N: soil C: N ratio, SOM: soil organic matter, the different letters mean significant
differences (*P*<0.05) between normal *Kobresia* meadow and crust meadow at the same soil layer

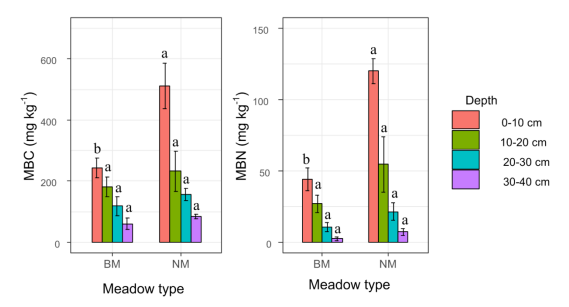
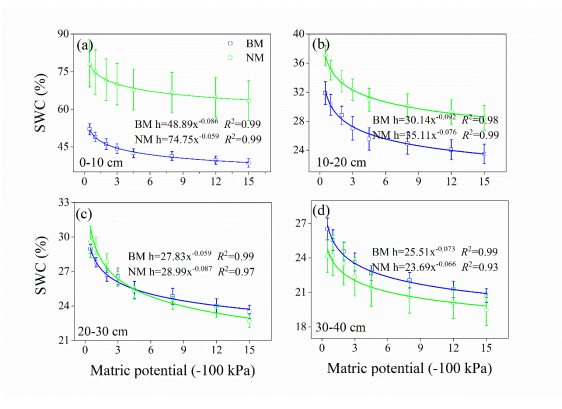


Fig. 4 Soil microbial biomass carbon (MBC) and microbial biomass nitrogen (MBN) among two surface soil types, the different letters mean significant differences (P<0.05) between normal *Kobresia* meadow and crust meadow at the same soil layer

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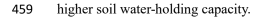
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455 Fig.5 Soil water retention curve of different soil layer (a: 0-10 cm, b: 10-20 cm, c: 20-30 cm, d: 30-

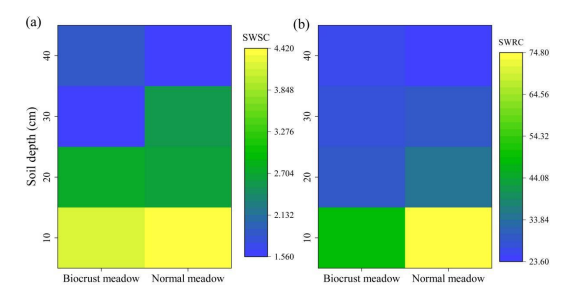
456 40 cm) among two surface soil types between soil water content (SWC) and matric potential. Note:

NM, normal Kobresia meadow; BM, biocrusts meadow, the soil water retention curve was fitted by
 24

458 Gardner model (i.e. $h = A\theta^{-B}$), A and B are the fitting parameters; a higher value of A indicated a

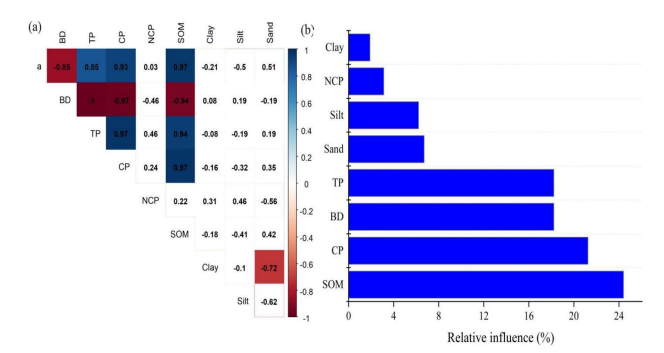








462 Fig.6 Soil water supply capacity (SWSC) (a) and soil water retention capacity (SWRC) (b)of 463 different soil layer among two surface soil types, the SWSC was represent the A*B from Gardner 464 model, the SWRC represent the A from Gardner model, a higher value of A*B and A indicated a 465 higher soil water supply capacity and soil water retention capacity, respectively. 466



468 Fig. 7 Pearson correlation between soil water retention and soil properties (a) among two surface 25

soil types, and the relative influence of soil properties on soil water retention (b). Note: the "*",
"**"and "***" indicated significant at 0.05, 0.01 and 0.001 level, respectively. Note: a: the
parameter fitted by Gardner model, BD: soil bulk density, TP: soil total porosity, CP: capillary
porosity, NCP: non-capillary porosity, SOM: soil organic matter.

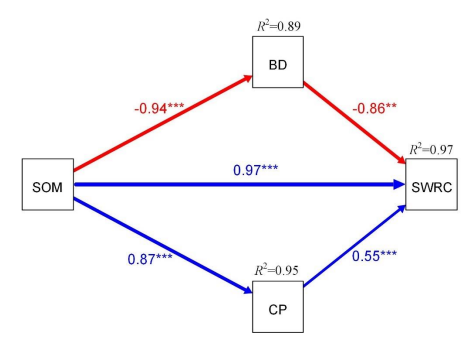


Fig. 8 Structural equation modeling of the direct and indirect effects of soil properties on soil water
retention capacity (SWRC) among two surface soil types. Standardized path coefficients, adjacent
to arrows, are analogous to partial correlation coefficients, and indicative of the effect size of the
relationship. Continuous blue and red lines represent positive and negative correlations, respectively.
Model fit: Fisher.C=5.48, *df*=2, *P*-value=0.065.

- _ _

| | NM | BM |
|--|---------|---------|
| K _s (mm min ⁻¹) | 1.36 | 0.80 |
| Soil water content (%) | | |
| 0-10 cm | 41.58 | 18.77 |
| 10-20 cm | 41.88 | 27.70 |
| 20-30 cm | 35.93 | 29.45 |
| 30-40 cm | 29.34 | 29.59 |
| Root density (g m ⁻²) | | |
| 0-10 cm | 3012.62 | 4917.89 |
| 10-20 cm | 622.63 | 1431.53 |
| 20-30 cm | 154.18 | 194.25 |
| 30-40 cm | 93.01 | 142.02 |
| | | |

489 Table 1 The soil saturated hydraulic conductivity, soil water content and root dentisy across two
490 type meadow

Note: NM, normal Kobresia meadow; BM, biocrusts meadow