

1 Mixed-cultivated grasslands promote runoff generation and reduce soil loss over time in restoration
2 of alpine degraded hillsides

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18 **ABSTRACT**

19 Vegetation restoration is among the most effective measures for controlling runoff and soil erosion
20 resulting from human activity. Nevertheless, few studies have been undertaken to analyze the effects
21 of grassland restoration on maintaining the stability of the local runoff amount, especially, in alpine
22 degraded hillsides where mixed-cultivated grasslands predominate. In this research, we conducted *in-*
23 *situ* monitoring using runoff plots to investigate the impact of three mixed-cultivated grasslands, each
24 sowing two grass species per plot: *Deschampsia cespitosa* and *Elymus nutans* (*DE*), *Poa pratensis*
25 *L.cv.* Qinghai and *Elymus nutans* (*PE*), and *Poa pratensis L.cv.* Qinghai and *Deschampsia cespitosa*
26 (*PD*); on a 20-degree slope, assessing the activation and volume of surface runoff and the magnitude
27 of soil loss in alpine degraded hillsides over three years: 2019, 2020 and 2022. A severely degraded
28 meadow (*SDM*) plot was used as control. The findings indicated that mixed-cultivated grasslands can
29 effectively maintain runoff and reduce soil loss as planting age increases. Between 2019 and 2022,
30 the values of the average runoff depth for *DE*, *PE*, *PD* and *SDM* were 0.47, 0.55, 0.45 and 0.27 mm,
31 respectively. Despite the increase in runoff, grassland restoration favored soil conservation: the net
32 soil loss per unit area of *SDM* was 1.4, 1.3 and 1.9 times greater than that in *DE*, *PE* and *PD*,
33 respectively. The key factors affecting soil loss and runoff were rainfall amount, duration and intensity
34 (60-min intensity). We conclude that the results of this study can serve as scientific guides to design
35 efficient policy decisions for planning the most effective vegetation restoration in the severely
36 degraded hillside alpine meadows. To boost the benefits of grassland restoration, we suggest that
37 protective measures should be prioritized during the initial planting stage of cultivated grasslands.

38 **Keywords:** Alpine meadow; Degraded hillside; Mixed-cultivated grassland; land management; runoff;
39 soil erosion.

40 **1 Introduction**

41 Grasslands are an essential component of terrestrial ecosystems and habitats for the development of
42 animal livestock (O'Mara, 2012). They make significant contributions to biodiversity conservation,
43 climate mitigation, carbon sequestration, and water supply and regulation (Bardgett et al., 2021).
44 Despite the importance of grasslands, about half of them are degraded globally –5% of them
45 undergoing severe degradation (based on net primary productivity)–, and this issue has become a
46 major concern for landscape conservation (Gang et al., 2014; Török et al., 2021). Global grassland
47 net primary productivity (NPP) has declined by 58.84 Tg C per year. Grassland degradation causes
48 the loss of up to 90% of the soil structure that facilitates water movement (infiltration) and retention
49 (water-holding capacity) in soils (Wick et al., 2016), reduces carbon storage potential (Liebig et al.,
50 2009), and impedes soil functioning. Moreover, degraded grasslands are prone to severe soil erosion,
51 especially in mountainous areas. For example, in the Swiss alpine uplands, water erosion ranges from
52 0.14 to 1.25 t ha⁻¹ month⁻¹ according to the phenological stage of the grasses (Schmidt et al., 2019);
53 and in the gully slope of the Loess Plateau, the average amount of soil erosion was 331.26 t km⁻²
54 during the 2018–2020 grass growing season (Zhu et al., 2021).

55 Precipitation is the main water source of soil moisture supply in semi-arid areas and the
56 conversion of precipitation to runoff is one of the major contributors to river streamflow (Leung et al.
57 2015). In some previous experiences it was observed that vegetation restoration reduced surface
58 runoff while decreasing sediment production, which led to lower river levels, threatening the health
59 of river ecosystems (Dijk et al., 2007). A recent study conducted by Wu et al. (2020) proposed
60 sustainable management strategies for semi-arid areas with a positive trade-off between surface runoff
61 maintenance and erosion control. However, very few studies have addressed to date the effects of
62 restored grasslands in maintaining surface runoff and preventing soil erosion (Minea et al., 2022).

63 This topic is particularly important for alpine grasslands, which play a vital role in the supply of fresh
64 water and the development of livestock husbandry (Cui et al., 2022). Therefore, it is necessary to
65 assess the impacts of grassland restoration on runoff generation and soil protection.

66 Vegetation restoration is widely considered as one of the most effective methods for controlling
67 runoff and soil erosion worldwide (Anache et al., 2018). The effects of vegetation cover properties
68 on runoff and soil loss reduction are strongly connected to plant species, leaf and branch coverage,
69 above-ground biomass, litter biomass, and root systems (Liu et al., 2022; Freschet and Roumet, 2017;
70 Gyssels et al., 2005; Zhu et al., 2021). Furthermore, the processes of runoff and soil loss are
71 significantly influenced by the improvement of soil characteristics with vegetation restoration
72 (Schwarz et al., 2015; Gyssels et al., 2005). The interaction between vegetation and soil could
73 stabilize the topsoil and alter soil properties (Saxton and Rawls, 2006; Ma et al., 2023a). Vegetation
74 restoration promotes the formation of soil aggregates, decreases soil bulk density, enhances organic
75 matter and nutrients and improves soil porosity, resulting in high soil hydraulic conductivity and field
76 capacity (Qiu et al., 2022; Saxton and Rawls, 2006). The above-interlinked soil properties alter soil
77 hydrological properties and ultimately influence hillslope and watershed hydrology, such as runoff
78 and soil erosion (Lu et al., 2020; Qiu et al., 2022). While vegetation restoration holds the potential to
79 be a key method of environmental restoration under human management, the inappropriate selection
80 of species can negatively impact the sustainability of local economic and environmental development
81 (Huang et al., 2017; 2019). For example, cultivated grasslands were already advocated as a sensible
82 solution for the conservation of soil and water, as well as the regrowth of vegetation in semi-arid
83 mountain areas (Liu et al., 2022; Wu et al., 2010). Grass communities with multiple stratified
84 structures are better at maintaining surface runoff and decreasing soil loss than those with a single
85 composition and structure (Mohammad and Adam, 2010).

86 Surface runoff –also known as stormwater runoff or overland flow– reaches the stream in the form
87 of sheet, rill and gully flow (Rumynin, 2015). The conversion of rainfall to overland flow depends on
88 the rainfall intensity, the soil hydrological properties, such as (non-)saturated hydraulic conductivity,
89 matrix flux potential and field capacity, and initial soil water content (López-Vicente and Navas, 2012;
90 Gyssels et al., 2005; De Baets et al., 2007). Because runoff is the primary driver of water erosion on
91 hillslopes and serves as the main agent for sediment transport, reducing the conversion of rainfall to
92 runoff is regarded as an effective way to control water erosion, such as through vegetation restoration
93 (Zhou et al., 2016; Zhu et al., 2021). On the other hand, in arid and semi-arid regions, surface runoff
94 is the major water supply source to the river streamflow, thereby it is vital for ensuring the
95 sustainability of ecosystems and human activities (Liu et al., 2020; Robinson et al., 2003). Therefore,
96 restoration efforts in areas with low rainfall should be oriented to maintain runoff while reducing its
97 level of sediment concentration.

98 Soil erosion can be reduced by various factors, including the above- and below-ground biomass
99 of grasses, litter cover, and root systems (De Baets et al., 2007). Grasslands can control water erosion
100 relying on the role of the aboveground biomass in dissipating flow energy (Bochet and García-Fayos,
101 2004), living roots in decreasing soil detachment capacity (Zhang et al., 2013), grass plant cover in
102 intercepting rainfall (Liu et al., 2019), and litter cover in enhancing rainwater infiltration (Liu et al.,
103 2022). Moreover, the interweaving of plant roots can remarkably alter the physical properties of the
104 topsoil, enhancing its resistance to erosion (Schwarz et al., 2015; Wang et al., 2018). The impact of
105 grassroots on the soil characteristics can be summarized as follows: i) increasing the stability of soil
106 aggregates through aggregating fine soil particles into macroaggregates; ii) enhancing soil cohesion
107 through interweaving with the soil; and iii) decreasing soil bulk density through increasing soil
108 porosity (Wu et al., 2019; Gyssels et al., 2005). For example, numerous recent studies have confirmed

109 that a grass with shallow yet dense fibrous root system appears to be more effective at controlling
110 water erosion than grass with good ground cover but low root density (De Baets et al., 2007; Bochet
111 et al., 2006).

112 Alpine meadows, especially in the Qinghai-Tibetan Plateau, constitute the predominant
113 ecosystem in China and the world, accounting for 44% and 6% of total grassland areas, respectively
114 (Wang et al., 2016). Over 50% of the alpine meadows have been subject to an increasing degree of
115 degradation (Bardgett et al., 2021), with the extent of degradation depending on the meadow patch
116 coverage resulting from the fragmentation of alpine meadows (Fig. 1b). Severely degraded meadow
117 (also known as “black beach” and “black soil-type degraded meadow”) formed after the mottled
118 epipedon, typically 10 to 15 cm deep, was fully removed by overgrazing and rodent activity exposing
119 the sub-soil (Fig. 1c; Ma et al., 2023a; Shang et al., 2008). Severely degraded meadows amounted to
120 about 30% of the total area of alpine meadows on the Qinghai-Tibetan Plateau (Shang et al., 2008).
121 Recent studies by Niu et al. (2021) and Ma et al. (2023b) have observed that fragmentation of alpine
122 meadows and severely degraded meadows could reduce surface runoff and enhance soil erosion in
123 alpine meadow hillslopes.

124 The Qinghai-Tibetan Plateau serves as the headwaters for many of Asia's major rivers (Xu, 2018).
125 The eastern and southern parts of the Qinghai-Tibet Plateau are influenced by the monsoon, and
126 rainfall is the primary source of streamflow (Cuo et al., 2014). The long-term and widespread
127 degradation of hillside alpine meadows has disrupted the soil water balance, reducing surface runoff
128 (Niu et al., 2019; Ma et al., 2023b). This, in turn, diminishes river streamflow, ultimately constraining
129 the sustainable development of both local and downstream regions. The importance of artificial
130 grassland in restoring alpine degraded meadow is widely accepted (Wen et al., 2018; Wu et al., 2010).
131 Artificial grassland –also known as tamed grassland, sowed grassland and cultivated grassland– refers

132 to fields that have been broken up and replanted with exotic grasses and forbs and utilized for hay
133 crop production or cattle grazing (Fisher et al., 2018). The establishment of artificial grassland on
134 severely degraded areas provides a dual benefit by boosting productivity and improving the ecological
135 environment of alpine grasslands (Shang et al., 2008; Liu et al., 2022).

136 While previous studies have often focused on carbon sequestration capacity, vegetation
137 characteristics, soil quality and productivity of cultivated grassland (Wang et al., 2013; Bai and
138 Cotrufo et al., 2022), there has been a limited examination of the impacts of mixed-cultivated
139 grasslands on the provision of runoff and prevention of soil erosion on the alpine hillsides. Recently,
140 Liu et al. (2022) evaluated the effects of plant morphological characteristics on runoff and soil erosion
141 in different mixed-cultivated grassland under natural rainfall events. Here, we present novel research
142 to examine the ability of alpine hillsides cultivated grasslands to regulate runoff and soil loss through
143 three different mixed-cultivated grasslands: *Deschampsia cespitosa* and *Elymus nutans* (*DE*), *Poa*
144 *pratensis* L.cv. Qinghai and *Elymus nutans* (*PE*), and *Poa pratensis* L.cv. Qinghai and *Deschampsia*
145 *cespitosa* (*PD*), compared to a severely degraded meadow (*SDM*) by a three-year field experiment.
146 In particular, this study aimed to (1) assess the temporal variations in soil and water loss of *DE*, *PE*
147 and *PD* grasslands during the growing season and under natural rainfall; and (2) determine the key
148 factors influencing the mixed-cultivated grasslands in controlling runoff and soil erosion. This study
149 has realistic implications for understanding the contribution of mixed-cultivated grasslands
150 restoration on soil erosion control in degraded alpine hillsides.

151

152 **2 Materials and methods**

153 **2.1 Study area**

154 This study was carried out in the representative area of Zhique Village (33°40'01" N and 99°43'06" E,
155 elevation over 4200 m a.s.l), Dari County, Qinghai province, which served as a field experimental
156 site and model area for the restoration of severely degraded alpine meadow on the Qinghai-Tibetan
157 Plateau (Fig. 1a). The climate conditions correspond to a typical highland one with low temperatures
158 throughout the year, i.e., not showing the typical four-season pattern (spring, summer, autumn, winter),
159 but rather just two main seasons: cold and warm. In the study region, the average annual temperature
160 is -3.1 °C, with monthly variations from -14.7 °C in January to 7.5 °C in July (values corresponded
161 to the period 1981-2018; data source: European Centre for Medium-Range Weather Forecasts). The
162 average annual precipitation is 416 mm, with the majority of it falling from July to September, based
163 on Climate Hazards Group InfraRed Precipitation with Station data (CHIRPS). The majority of the
164 precipitation and the warm season falls during the vegetation growth period (from May to September),
165 favoring optimal conditions for the development of plants. The soil type in the study area is classified
166 as Mat Cryi-gelic Cambisols (IUSS-WRB, 2015). Currently, the remnant vegetation in this site is
167 composed of an alpine shrub (*Salix cupularis* and *Potentilla fruticose*), alpine meadow (*Kobresia*
168 *pygmaea*, *Kobresia humilis* and *Kobresia capillifoli*) and swamp meadow (*Carex atrofusca*, *Poa*
169 *annua* and *Carex parva*).

170 Soil erosion in the degraded alpine meadows is severe, becoming the primary source of sediment
171 delivered to streams in the study area (Liu et al., 2022). The mattic epipedon of alpine meadow has
172 experienced fragmentation and even disappearance (Fig. 1b), eventually forming a severely degraded
173 meadow (Fig. 1c). Before implementing the grassland restoration project, i.e., Subsidy and Incentive
174 System for Grassland Conservation, the average soil erosion rate and the total erosion in the study
175 area were 13.63 t ha⁻¹ y⁻¹ and 323.58 × 10⁶ t y⁻¹, respectively (Zhao et al., 2021). Severely degraded
176 meadows were restored via mixed-cultivated grasslands –fields were ploughed and replanted with

177 two grass species— and moderately degraded meadows were restored by broadcast sowing on the
178 hillslopes during the implementation of the grassland restoration project. The grass species used for
179 the projects have excellent characteristics like strong trampling tolerance, good palatability, abundant
180 leaf quantity and developed rhizome, such as *Poa pratensis* L. cv. Qinghai, *Deschampsia cespitosa*
181 and *Elymus nutans* (Shang et al., 2008).

182

183 **2.2 Experimental design and measurement**

184 The degraded hillslopes are the main component of runoff generation and confluence areas on the
185 Qinghai-Tibetan Plateau. Hence, the grass species chosen for mixed-cultivated grasslands not only
186 must it be grazing-tolerant and good forage, but also prevent soil loss and maintain surface runoff.
187 Potential grass species should also be fully acclimated to harsh alpine climate and have
188 complementary morphological characteristics and living habits (Liu et al., 2022). The community
189 established by matching of grasses morphological characteristics and habits has a hierarchical vertical
190 cover structure and little inter- or intraspecific competition. Following the above-mentioned
191 guidelines for choosing grass species, we ultimately decided on three species (*Deschampsia cespitosa*,
192 *Poa pratensis* L. cv. Qinghai and *Elymus nutans*) from the most widely utilized grass species.
193 *Deschampsia cespitosa* is a cool-season bunching grass native to alpine environments. It typically
194 forms a low, dense tussock (to 30–50 cm tall) of very thin (0.5 cm wide), arching, flat to inrolled,
195 dark green grass blades (to 5 cm long). *Deschampsia cespitosa*, a common bottom grass, has 70% of
196 its grass stems growing between 0 and 30 cm tall. *Elymus nutans* is a common and important plant
197 species in the alpine meadows of the Qinghai-Tibetan Plateau (Chen et al., 2009). It is a valuable
198 fodder grass in alpine locations that has been extensively employed for animal production, disturbed
199 grassland restoration, and artificial grassland construction due to its resilience to cold, drought and

200 pests (Ren et al., 2010). *Elymus nutans* is a herbaceous perennial species with sparsely tufted culms
201 that can grow to heights of 70 to 100 cm (Liu et al., 2022). *Poa pratensis* L. cv. *Qinghai* is the common
202 and dominant species native to the Qinghai-Tibetan Plateau. It is an excellent species that has been
203 selected and cultivated to restore degraded alpine meadows. Also, *Poa pratensis* L. cv. *Qinghai* is an
204 herbaceous perennial species with erect or geniculate base culms that grow 20–60 cm tall.

205 To reveal the effects of mixed-cultivated grasslands in controlling runoff and soil loss on hillsides,
206 field observation of mixed grass plots designed by us was conducted from the 2019 to 2022 growing
207 seasons. Therefore, one plot with severely degraded meadow (*SDM*) as a control and three plots with
208 two mixed grass seeds per plot of *Deschampsia cespitosa* and *Elymus nutans* (*DE*), *Poa pratensis*
209 L.cv. *Qinghai* and *Elymus nutans* (*PE*), and *Poa pratensis* L.cv. *Qinghai* and *Deschampsia cespitosa*
210 (*PD*) were selected as the testing site (Fig. 1d). All four runoff plots were spaced 1m apart and were
211 located on the same hillside with the same elevation and soil texture. All plots were bounded by steel
212 plates (30 cm high and 2 mm thick sheet) and built during May 2019, with an area of 10 m² (2 m wide
213 and 5 m long parallel to the maximum slope gradient). To collect only runoff and soil loss from the
214 runoff plot, the steel plate was put vertically into the soil to a depth of about 10 cm, with the remainder
215 sticking out from the soil surface. At the outlet of each plot, a steel runoff collection and calibrated
216 tank (75 L) were set up to gather sediment and runoff. To prevent the collected runoff from being lost
217 to evaporation, the calibrated tank was set inside a sealed vat (Fig. 1d).

218 In addition, the grass seeding for each runoff plot was completed in May 2019. For the runoff
219 plots, grass seeds were distributed to a depth of less than 1 cm in strips at 20 cm intervals following
220 plowing. The seeding rate was set at 6.0 g m⁻² for *Poa pratensis* L.cv. *Qinghai* and *Deschampsia*
221 *cespitosa* and 4.5 g m⁻² for *Elymus nutans* to ensure a constant number of plants based on germination
222 and seedling emergence rates. None of the runoff plots experienced any human disturbance during

223 the observation period (2019–2022), including grazing, harvesting, and excavation.

224

225 **2.3 Rainfall, runoff and soil loss measurement**

226 A Vantage pro 2TM weather station (Davis Instruments Corp., USA) with a measurement accuracy of
227 4% was positioned next to the experimental plots to monitor precipitation intensity and duration (Fig.
228 1). A precipitation event was defined by the occurrence of a no-rain interval lasting more than 3 h
229 between them. A total of 42 precipitation events were recorded from 2019 to 2022 throughout the
230 growing season. Snow was not collected, and only rainfall was recorded during the growing season
231 (from June 15 to August 25). Precipitation characteristics of each event, including amount (*P*),
232 duration (*RD*), and maximum intensities of 60 minutes (*RI*₆₀) were recorded. Average rainfall intensity
233 (*ARI*) was calculated by dividing the total rainfall amount by the duration of the rainfall event. After
234 each rainfall-runoff event, both runoff and sediment were collected right away. The water level in the
235 calibrated tank was first measured to calculate the runoff volume. Then, runoff was fully mixed inside
236 the calibrated tank using a stirring bar to thoroughly whirl, and two 500 ml bottles were used to obtain
237 mixture samples of sediment and runoff. When the calibrated tank had less than 1000 ml of runoff
238 sample, all runoff was collected. Lastly, the calibrated tank was cleaned in order to collect sediment
239 and runoff for the subsequent rainfall-runoff event. The mixture samples in the bottle were transported
240 back to the lab to be filtered on filter paper (30–50 µm). The filter paper with sediment was oven-
241 dried to a consistent weight at 105 °C. The ratio of soil loss amount to runoff volume in the mixed
242 samples was applied to calculate the sediment concentration. Finally, runoff volume and sediment
243 concentration were multiplied to calculate soil loss in each plot.

244 We collected runoff and soil erosion data during the growing season for the years 2019 to 2022.

245 Data for 2021 could not be collected due to the prevention and control strategies for coronavirus

246 (COVID-19). Soil erosion and runoff were portrayed in this work by soil erosion per unit area (g m^{-2}) and runoff depth (mm). The runoff depth (R) and soil erosion per unit area (S) could be calculated
247 using the following formulas:
248

$$R = \frac{V_R}{A} \times 10^3 \quad (1)$$

$$S = \frac{S_T}{A} \quad (2)$$

249 where V_R is the volume of runoff from runoff plots (m^3), S_T is the total amount of soil erosion from
250 runoff plots (g), and A is the area of runoff plot (m^2).
251

252 **2.4 Vegetation and soil properties measurement**

253 Vegetation cover (VC), including dead (standing litter) and living vegetation, was measured monthly
254 from 2019 to 2022 growing seasons using a steel wire frame ($50 \text{ cm} \times 50 \text{ cm}$) subdivided into 25
255 plots of $10 \text{ cm} \times 10 \text{ cm}$. Fig. 2 exhibited the change in vegetation coverage for all runoff plots from
256 2019 to 2022. After collecting runoff samples each year, the quadrats ($50 \text{ cm} \times 50 \text{ cm}$) were positioned
257 in the up-, mid-, and down-slope areas. Litter in each quadrant was collected and oven-dried to
258 determine litter biomass (LB) (Zhu et al., 2021). The litter collection for 2019 was not completed due
259 to the seeding of mixed-cultivated grasslands in May 2019, and the litter collection for 2020 and 2021
260 was collected at the end of the runoff collection for the current year. Undisturbed soil samples were
261 taken in the 0–10 cm soil layers using steel rings in 2022. All soil samples were saturated and then
262 weighed (W_{sat}). Then the saturated soil samples were placed on the dry sand layer to drain water for
263 about 2 h and 8 h, and weighed (W_{2h} and W_{8h}). Finally, soil samples were dried in an oven at $105 \text{ }^\circ\text{C}$
264 for 24 h and then weighed (W_{dr}). Based on the above measurement, soil bulk density (BD , g cm^{-3}),
265 total porosity (TP , %), capillary porosity (CP , %), non-capillary porosity (NCP , %), and soil water
266 content at field capacity (FC , %) were determined as follows:

$$FC = \frac{(W_{8h} - W_{dr})}{(W_{dr} - W_{sr})} \quad (3)$$

$$BD = \frac{(W_{dr} - W_{sr})}{V} \quad (4)$$

$$TP = \left(1 - \frac{BD}{ds}\right) \times 100 \quad (5)$$

$$CP = \frac{(W_{2h} - W_{dr})}{V} \quad (6)$$

$$NCP = TP - CP \quad (7)$$

267 where W_{sr} is the weight of the cu steel ring (g), ds is the soil particle density (generally being 2.65
268 g cm^{-3}), and V is the volume of the cutting ring (100 cm^3).

269 In addition, root mass density (*RMD*) was obtained using a root drill, followed by washing with
270 water and drying in the oven. Four undisturbed samples were collected in each quadrat using a steel
271 ring (6.18 cm diameter and 2.0 cm height), and they were applied to a direct shear (ZJ type). The soil
272 cohesion was obtained by the Mohr–Coulomb theory (Fattel et al., 2011).

273

274 **2.5 Calculating the reduction effect of runoff and soil loss**

275 Four metrics were employed to assess the efficiencies of the mixed-cultivated grasslands in regulating
276 runoff and soil loss, which were: The runoff reduction benefit (*RRB*, %), sediment concentration
277 reduction benefit (*CRB*, %), soil erosion reduction benefit (*SRB*, %), and the percentage of runoff
278 reduction ratio to soil loss reduction ratio (*RRSR*) (Zhao et al., 2014). High values of *RRB*, *SRB* or
279 *CRB* indicated that vegetation was able to reduce runoff, soil erosion or sediment concentration
280 compared to the rates observed in the control plot (severely degraded meadow). In addition, a low
281 *RRSR* implied that vegetation was more beneficial in minimizing soil erosion than in minimizing
282 runoff (Liu et al., 2020). These indices were calculated as follows:

$$RRB = \frac{R_c - R_v}{R_c} \times 100 \quad (8)$$

$$SRB = \frac{S_c - S_v}{S_c} \times 100 \quad (9)$$

$$CRB = \frac{C_c - C_v}{C_c} \times 100 \quad (10)$$

$$RRSR = \frac{RRB}{SRB} \times 100 \quad (11)$$

283 where R_c and R_v are the runoff depths of the degraded meadow plot and plots covered by mixed-
284 cultivated grasslands; S_c and S_v are the soil loss per unit area of the degraded meadow plot and
285 plots covered by mixed-cultivated grasslands; C_c and C_v are the sediment concentrations of the
286 degraded meadow plot and plots covered by mixed-cultivated grasslands, respectively.

287

288 **2.6 Statistical analyses**

289 All data were analyzed using SPSS statistics software (IBM, USA, version 26.0). The Kolmogorov–
290 Smirnov test was used to test the normality of data. Duncan’s multiple range tests of one-way analysis
291 of variance (ANOVA) were applied to test for significant differences between soil and vegetation
292 characteristics, runoff depth, soil erosion amount, and runoff and soil loss reduction ratio under
293 various mixed-cultivated grasslands at 0.05 significance levels. Also, path analysis is a form of
294 multiple regression statistical analysis that is used to evaluate causal models by examining the
295 relationships between runoff, soil loss and soil and vegetation properties. By using this method, one
296 can identify the major factors influencing runoff and soil loss and determine the direct and indirect
297 effects of soil and vegetation properties on runoff and soil loss.

298

299 **3 Results**

300 **3.1 Mixed-cultivated grasslands modified runoff yield and soil loss**

301 Mixed-cultivated grasslands increased runoff and reduced soil erosion. One-way analysis of variance

302 (ANOVA) revealed that runoff significantly ($p < 0.05$) increased after the severely alpine degraded
303 hillside was restored by the mixed-cultivated grassland (Fig. 3). During the three evaluated growing
304 seasons (2019, 2020 and 2022), the average runoff depth for *DE*, *PE*, *PD* and *SDM* was 0.47, 0.55,
305 0.45 and 0.27 mm, respectively. The average runoff depths of *SDM* in 2019, 2020, and 2022 were
306 0.23, 0.34 and 0.25 mm, respectively, all significantly ($p < 0.05$) lower than (except for 2020) the
307 average runoff of mixed-cultivated grassland *DE* *PE* and *PD*, which measured 0.44, 0.59 and 0.50
308 mm in 2019, 0.55, 0.51 and 0.38 mm in 2020, 0.43, 0.54 and 0.40 mm in 2022 (Fig. 3a). Regarding
309 soil conservation, the amount of soil loss in grasslands was significantly influenced by planting age.
310 As depicted in Fig. 3b, soil loss in *DE*, *PE* and *PD* (except for *DE* in 2019) were significantly ($p <$
311 0.05) higher in 2019 and 2020 (the first and second years of planting) than those in the fourth year of
312 planting (2022). In 2020, soil loss produced by *DE*, *PE*, and *PD* was significantly higher ($p < 0.05$)
313 than that of *SDM*. Satisfactorily, the three mixed-cultivated grasslands did exhibit a clear reduction
314 in soil loss compared to *SDM* in 2022 (albeit not significantly), with soil loss per unit area for *SDM*
315 being 1.4, 1.3 and 1.9 times higher than those for *DE*, *PE* and *PD*, respectively. No significant
316 difference ($p > 0.05$) was observed in runoff depth and soil loss between *DE* *PE* and *PD* in 2019,
317 2020 and 2022. The results showed that any of the three mixed-cultivated grasslands (*DE*, *PE* and
318 *PD*) could be effective in controlling soil loss and maintaining runoff.

319

320 **3.2 Specific runoff and soil loss reduction ratios of the cultivated grasslands**

321 Fig. 4 illustrates the runoff, soil loss and sediment concentration reduction ratio after planting various
322 mixed-cultivated grasslands. Lower *RRB* values indicated a better ability to maintain runoff for
323 mixed-cultivated grasslands, while higher *SRB* and *CRB* values indicated better effectiveness of
324 grasslands in soil loss reduction. The mean *RRB* values of the grass community *DE*, *PE* and *PD* were

325 -79.3%, -130.4% and -48.5% in 2019, -36.9%, -53.5% and -21.5% in 2020, and -115.4%, -156.1%
326 and -87.6% in 2022, respectively (Fig. 4a). Regardless of the combination of the above-mentioned
327 grass species, the average increase ratio of runoff in 2022 (the fourth years of planting) was
328 significantly ($p < 0.05$) higher than that in 2019 and 2020 (the first and second years of planting). The
329 *SRB* of the three mixed-cultivated grasslands (*DE*, *PE* and *PD*) increased with increasing planting
330 age. It is worth noting that the average *SRB* values in the grassland communities of *DE*, *PE* and *PD*
331 were 18.0%, 24.3% and 31.9% in 2022, respectively (Fig. 4b). The *SRE* values of *DE*, *PE* and *PD* in
332 2022 were significantly ($p < 0.05$) higher than those of 2019, whereas *SRE* values between 2020 and
333 2022 was significant ($p < 0.05$) for *DE* but not ($p > 0.05$) for *PE* and *PD*. Additionally, *CRB* for all
334 mixed-cultivated grasslands in 2022 was significantly ($p < 0.05$) higher than that in 2019 and 2020.
335 The mean *CRB* values of the cultivated-grassland communities *DE*, *PE* and *PD* increased from -120.9%
336 to 55.8%, from -112.4% to 59.7%, and from -94.3% to 62.1% from 2019 to 2022, respectively (Fig.
337 4c). Regardless of the age of the grasslands, the value of *RRSR* was less than 1, suggesting that the
338 soil erosion reduction effect of the grasslands was higher than its runoff reduction effect (Fig. 4d). No
339 significant differences ($p > 0.05$) appeared in *RRB*, *SRB*, *CRB* and *RRSR* between *DE* *PE* and *PD* in
340 2019, 2020 and 2022.

341

342 **3.3 Key factors affecting runoff and soil loss**

343 Precipitation characteristics and vegetation features played a significant role in influencing the
344 hydrological response of the soil. In this study, path analysis was applied to identify the key factors
345 affecting soil loss. The results of this analysis indicated that the sum of path coefficients of *RI*₆₀, *RD*,
346 *P* and *VC* were 0.31, 0.36, 0.40 and 0.32, respectively (Table 1). This suggests that *P*, *RD*, *VC* and
347 *RI*₆₀ had positive effects on runoff amount, with *P* being the most influential factor. Direct influences

348 on runoff were primarily attributed to *ARI* and *RD*, with direct path coefficients of 0.37 and 0.67,
349 respectively. Meanwhile, the influences of *P* and *LB* on runoff were mainly indirect, with indirect
350 path coefficients of 0.57 and 0.25, respectively. For instance, *P*, in combination with other factors,
351 particularly *RI₆₀* and *RD*, contributed significantly to runoff.

352 Soil loss was significantly influenced by *R*, *RI₆₀*, *ARI* and *LB*. The sum of path coefficients of *R*,
353 *RI₆₀*, *ARI* and *LB* were 0.52, 0.20, 0.28 and -0.25, respectively (Table 2). These results show that *R*,
354 *RI₆₀* and *ARI* had a promotional effect, whereas *LB* had an inhibitory effect on soil loss. Meanwhile,
355 *R* and *P* had a direct positive influence on soil erosion, with direct path coefficients of 0.60 and 0.28,
356 whereas *RI₆₀* and *RD* had a direct negative influence on soil erosion, with direct path coefficients of
357 -0.29 and -0.41 (Table 2). In addition, the direct and indirect path coefficients both indicated that *LB*
358 had an inhibitory influence on the soil loss per unit area, with values of -0.10 and -0.25, respectively.

359

360 **4 Discussion**

361 **4.1 Benefits of mixed-cultivated grasslands on soil conservation and runoff maintenance**

362 The mixed-cultivated grasslands (*DE*, *PE* and *PD*) effectively maintained runoff and minimized soil
363 loss (Fig. 4). This finding is similar to those of studies conducted checking different grassland
364 communities (Liu et al., 2019; Liu et al., 2022). In this study, the mixed-cultivated grasslands
365 significantly increased surface runoff compared to the *SDM*. The difference in runoff between mixed-
366 cultivated grasslands and *SDM* may be attributed to the soil infiltration rate. Mixed-cultivated
367 grasslands had more abundance of fibrous roots in the topsoil compared with *SDM* (Fig. 5), and those
368 fine roots reduced infiltration by occupying the soil pore (Leung et al., 2015). In comparison to *SDM*,
369 soil non-capillary porosity (*NCP*) and field capacity (*FC*) of *DE*, *PE* and *PD* significantly decreased

370 by 46%, 32% and 48%, and increased by 55%, 59% and 48%, respectively (Fig. 5). This implied that
371 *SDM* was restored to mixed-cultivated grasslands with lower permeability and better water retention.
372 This was further evidence that infiltration was responsible for the difference in runoff between the
373 mixed-cultivated grasslands and *SDM*.

374 Soil loss in all three mixed-cultivated grassland communities (*DE*, *PE* and *PD*) was higher than
375 that in the *SDM* during the first- and second years following planting. However, by the fourth year,
376 the *SDM* exhibited higher soil loss than the three mixed-cultivated grasslands (Fig. 3). These changes
377 in soil erosion were dominantly attributed to the developing of the root system and improvement of
378 soil structure (Zhu et al., 2021). The loosening of the soil structure caused by the seeding method of
379 plowing resulted in a greater soil loss of the three mixed-cultivated grasslands than the *SDM* at the
380 beginning of the planting. We confirmed that the age of plantation was a key factor in understanding
381 the inter-annual changes of soil erosion. This idea was also demonstrated in other types of primary
382 land uses such as woody crops or young forests (Rodrigo-Comino et al., 2018). Nevertheless, we
383 hypothesize that grassland topsoil demonstrated a stronger resilience to erosion as its root system
384 grew, which had a reinforcement impact on the soil and led to lower soil loss in the fourth year of
385 planting than that of the *SDM*. The topsoil (0-10 cm) of the grasslands had significantly different soil
386 properties from the *SDM* in the fourth year after planting, as detailed in Table 3. In comparison to
387 *SDM*, the root mass density and soil cohesion of grasslands *DE*, *PE* and *PD* increased by 672%, 890%
388 and 589%, and by 379%, 282% and 315%, respectively.

389

390 **4.2 Effect of rainfall and vegetation characteristics on runoff and soil loss**

391 Surface runoff and erosion process is influenced and constrained by rainfall depth, intensity and
392 duration, and by vegetation cover (*VC*) as well (Mohamadi and Kavian, 2015b; Bochet et al., 2006).

393 In this study, the *VC* had a directly promoted effect on surface runoff. Moreover, this result was in
394 line with the finding of Niu et al. (2021), who reported that the surface runoff increased with the
395 grassland coverage. Our results also indicated that rainfall amount (*P*) could have an indirect effect
396 on surface runoff through rainfall duration (*RD*) and maximum intensities of 60 minutes (*RI₆₀*). This
397 implies that heavier and longer-lasting rainfall events were more likely to lead to surface runoff
398 generation (Dos Santos et al., 2017). The findings demonstrated that runoff depth (*R*) and the average
399 rainfall intensity (*ARI*) were the most and second most influential factors in promoting soil erosion
400 (Table 2). The primary cause for this is that runoff velocity increases with higher precipitation
401 intensity (Wang et al., 2013), which likely enhances the capacity of soil detachment and transport by
402 surface runoff (Zhu et al., 2021). Furthermore, litter biomass (*LB*) had a direct and negative impact
403 on soil loss (Table 2), indicating that the effectiveness of grasslands in reducing soil loss increased as
404 litter biomass increased. Liu et al. (2022) found that the soil loss rate decreased with increasing litter
405 biomass in grassland. Plant litter can intercept precipitation, reducing rainfall kinetic energy and
406 splash erosion, while also increasing surface roughness (Liu et al., 2017; Xia et al., 2019) All these
407 processes favor a reduction in runoff yield and soil loss rates.

408 The matching of morphological characteristics of plants can effectively reduce soil loss (Liu et
409 al., 2022). In this study, the reduction in soil loss in the early stages of mixed-cultivated grassland
410 planting (2019 and 2020) was attributed to grassland cover and plant morphological characteristics.
411 *Deschampsia cespitosa*, *Poa pratensis* L.cv. Qinghai and *Elymus nutans* are dense clump type,
412 rhizomatic-sparse clump type, and sparse clump perennial grasses, respectively. In addition,
413 *Deschampsia cespitosa* and *Poa pratensis* L.cv. Qinghai are bottom grasses, while *Elymus nutans*
414 belongs to the top grass. The mix of dense and sparse grasses (*DE* and *PD*), and mix of top and bottom
415 grasses (*DE* and *PE*) can complement each other morphologically and structurally, thereby more

416 effectively reducing the kinetic energy of raindrops (Liu et al., 2022). *Poa pratensis* L.cv. Qinghai, a
417 rhizomatic grass, also has abundant root systems intertwined with the soil, increasing soil cohesion
418 and consequently reducing soil detachment capacity (Wang et al., 2018). Overall, in this study, the
419 morphological and root characteristics of mixed-cultivated grasslands reduced runoff velocity,
420 influenced water infiltration process and decreased soil erodibility.

421

422 **4.3 Implications for grasslands restoration on degraded alpine hillsides**

423 Our findings demonstrated that mixed-cultivated grasslands with complementing morphological
424 features and habits can be effective at maintaining runoff and reducing soil erosion. Three mixed-
425 cultivated grasslands (*DE*, *PE* and *PD*) exhibited an effective role in controlling soil loss on the
426 degraded alpine hillside. However, at the start of planting, the mixed planted grassland had a greater
427 soil erosion than the severely degraded meadow, whereas the function of reducing soil loss was
428 reached in the 4th year of planting (Figs. 2 and 3). This suggested that protection measures, such as
429 mesh covering and anti-trampling, may be taken into account to reduce soil loss in the initial planting
430 stage of cultivated grassland in alpine hillsides (Liu et al., 2022). Moreover, grass may also be planted
431 with a no-till system to avoid the initial increase of soil erosion at the initial phases of cultivated
432 grassland by destroying soil structure (Karayel and Sarauskis, 2019). In addition, spring meltwater is
433 the main driver of soil erosion in degraded alpine meadows in alpine regions, which greatly increases
434 turbidity of rivers (Zheng et al., 2022; Shi et al., 2020). The restoration of severely degraded hillslope
435 meadows increased vegetation cover and soil ability, both of which could have an inhibitory impact
436 against meltwater erosion (Liu et al., 2022). To better understand the effects of cultivated grassland
437 on meltwater erosion, future experiments under natural freezing and thawing conditions need to be
438 monitored.

439 Cultivated grasslands, considered a crucial component of vegetation restoration, have been
440 extensively utilized in the rehabilitation of degraded alpine hillsides (Shang et al., 2008). Nevertheless,
441 plant restoration is not necessarily beneficial to the long-term viability of on- and off-site ecosystems'
442 functions, including natural succession and river ecosystems. Therefore, the selected vegetation types
443 ought to be advantageous for the ecosystem's sustainability, both on- and off-site, such as maintaining
444 river streamflow and unrestricted natural succession. The seed prices of cultivated grass communities
445 of *Deschampsia cespitosa* and *Elymus nutans*, *Poa pratensis* L.cv. Qinghai and *Elymus nutans*, and
446 *Poa pratensis* L.cv. Qinghai and *Deschampsia cespitosa* were about \$690, \$750 and \$480 per ha.
447 Planting properly mixed-cultivated grassland on the alpine degraded hillsides can achieve both
448 environmental and economic benefits. This study proved that mixed-cultivated grasslands could
449 maintain runoff and decrease soil loss.

450 **5 Conclusions**

451 Based on the measured data during the 2019, 2020 and 2022 growing seasons, the planting of mixed-
452 cultivated grassland on severely degraded hillside alpine meadow effectively maintained surface
453 runoff and decreased soil loss, especially after the mixed-cultivated grassland played a positive role
454 in consolidating the surface soil. The benefits were statistically significant compared with the control
455 plot, but differences between the three types of cultivated grasslands were not significant. Planting
456 the mixed-cultivated grasslands after ploughing loosened the soil structure and thus increased
457 sediment concentration in runoff during the first stage after planting. Subsequently, sediment
458 concentration decreased with the growth of the root system of the mixed-cultivated grasslands,
459 strengthening the sloping soils due to the root architecture. To guarantee that they can perform the
460 aforementioned functions, mixed-cultivated grasslands need protection measures in the initial

461 planting stage. Our results also suggested that mixed-cultivated grasslands with complementary
462 morphology and structure and abundant fine root systems were effective in maintaining surface runoff
463 and reducing soil erosion. Precipitation amount, duration and maximum 60-minute intensity, and
464 vegetation coverage were the predominant factors affecting surface runoff and soil loss. The erosion
465 resistance contribution of the above-ground community characteristics and below-ground roots along
466 the cultivated time could maintain a relatively high surface runoff and decrease sediment
467 concentration. These findings have potential implications for understanding the contribution of
468 mixed-cultivated grasslands restoration on soil erosion control in the degraded hillsides of alpine
469 areas.

470

471 *Data availability.* The data that support the findings of this study are available on request from the
472 corresponding author.

473

474 *Author contributions.* Yulei Ma: Investigation, Formal analysis, Methodology, Software, Writing -
475 original draft. Yifan Liu: Investigation, Formal analysis, Writing - review & editing. Jesús Rodrigo-
476 Comino: Interpretation of data, Writing - review & editing. Manuel López-Vicente: Interpretation of
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478 Writing - original draft, review & editing.

479

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491

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674 **Table 1.** Results of path analysis of the factors affecting runoff depth.

Influence factor	Direct path coefficient	Indirect path coefficient						Sum of path coefficient	
		<i>RI</i> ₆₀	<i>ARI</i>	<i>RD</i>	<i>P</i>	<i>VC</i>	<i>LB</i>		Total
<i>RI</i> ₆₀	0.24*		0.25	-0.09	-0.11	0.02	0.00	0.07	0.31
<i>ARI</i>	0.37**	0.16		-0.34	-0.05	0.02	0.02	-0.19	0.18
<i>RD</i>	0.67**	-0.03	-0.18		-0.08	0.03	-0.03	-0.31	0.36
<i>P</i>	-0.18**	0.14	0.10	0.31		0.02	0.00	0.57	0.40
<i>VC</i>	0.29**	0.01	0.03	0.06	-0.01		-0.06	0.03	0.32
<i>LB</i>	-0.12	0.01	-0.09	0.18	0.00	0.15		0.25	0.13

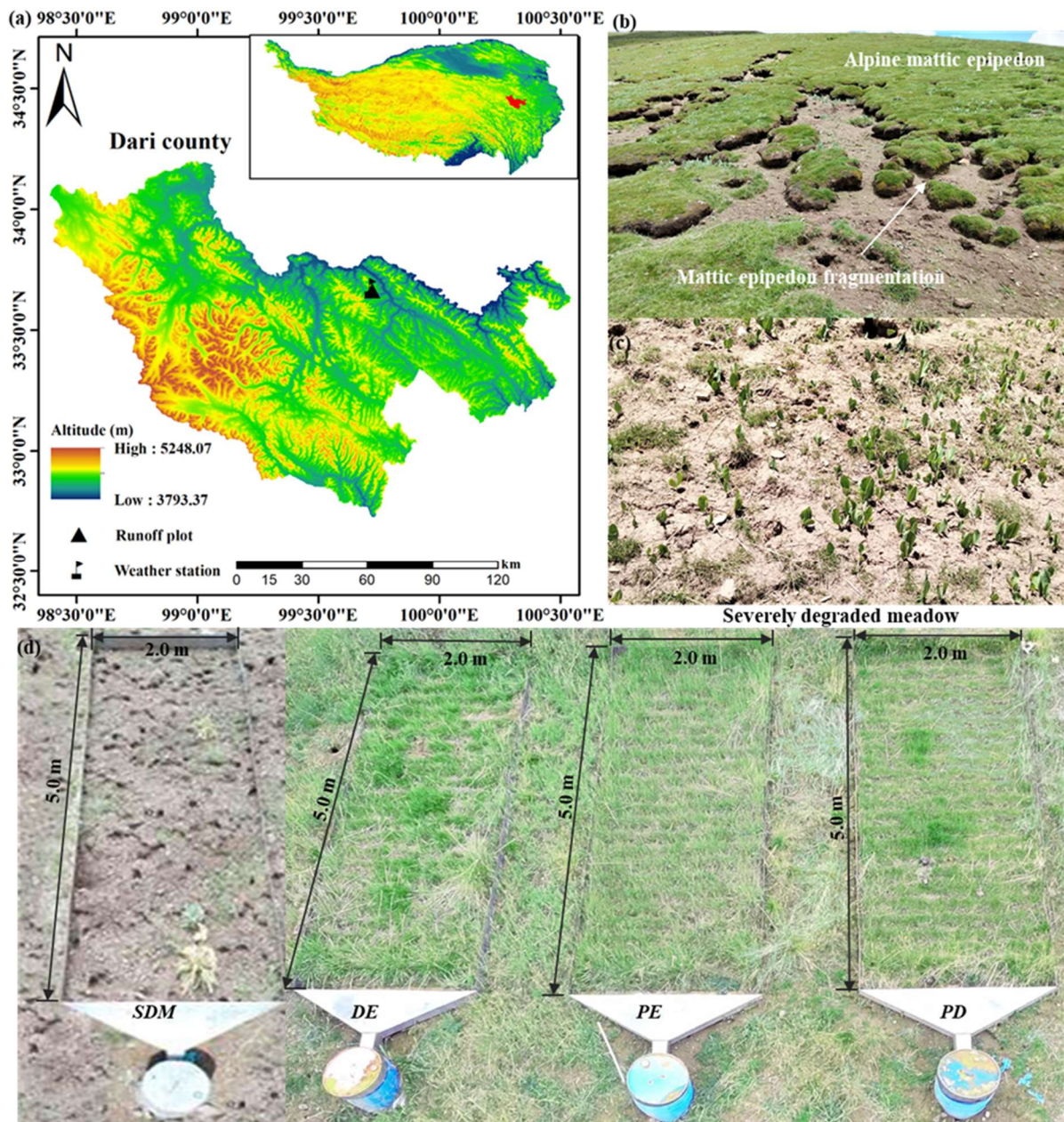
675 Note: *RI*₆₀ is maximum 60-minute intensity (mm h⁻¹), *ARI* is average rainfall intensity (mm h⁻¹), *RD*
676 is rainfall duration (h), *P* is rainfall amount (mm), *VC* is vegetation coverage (%), *LB* is litter biomass
677 (g m⁻²). * means the correlation is significant at 0.05 significance level, and ** means the correlation
678 is significant at 0.01 significance level.

679

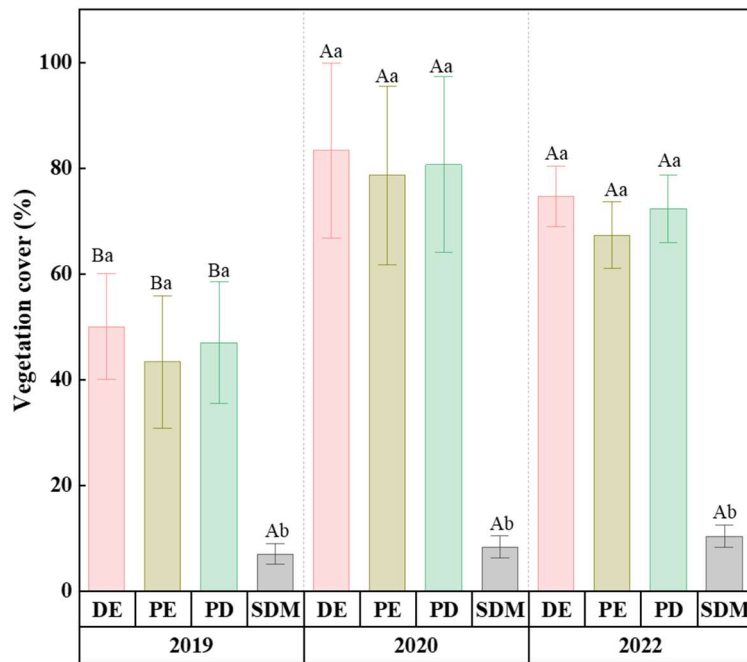
680 **Table 2.** Results of path analysis of the factors affecting soil loss per unit area.

Influence factor	Direct path coefficient	Indirect path coefficient								Sum of path coefficient
		<i>R</i>	<i>RI</i> ₆₀	<i>ARI</i>	<i>RD</i>	<i>P</i>	<i>VC</i>	<i>LB</i>	Total	
<i>R</i>	0.60**		-0.12	0.01	-0.10	0.11	0.01	0.01	-0.08	0.52
<i>RI</i> ₆₀	-0.29**	0.24		0.02	0.07	0.16	0.00	0.00	0.49	0.20
<i>ARI</i>	0.04	0.13	-0.19		0.21	0.07	0.01	0.02	0.25	0.28
<i>RD</i>	-0.41**	0.15	0.05	-0.02		0.13	0.00	-0.04	0.27	-0.13
<i>P</i>	0.28**	0.24	-0.17	0.01	-0.19		0.00	-0.01	-0.11	0.17
<i>VC</i>	0.03	-0.04	-0.04	0.01	-0.03	0.03		-0.06	-0.12	-0.10
<i>LB</i>	-0.10	-0.01	-0.01	-0.01	-0.16	0.03	0.02		-0.15	-0.25

681 Note: *R* is surface runoff (mm), *RI*₆₀ is maximum 60-minute intensity (mm h⁻¹), *ARI* is average rainfall
682 intensity (mm h⁻¹), *RD* is rainfall duration (h), *P* is rainfall amount (mm), *VC* is vegetation coverage
683 (%), *LB* is litter biomass (g m⁻²). ** means the correlation is significant at 0.01 significance level.



684 **Figure 1.** The location of the study area on the Qinghai-Tibetan Plateau, and the location of runoff
 685 plots in the study area. (a) The location of the study area, (b) the fragmenting mattic epipedon on the
 686 alpine hillslope and (c) severely degraded meadows formed by the disappearance of mattic epipedon
 687 and (d) four runoff plots of severely degraded meadows (*SDM*) and mixed-cultivated grasslands. A
 688 typical severely degraded meadow with a slope of 20° was selected to plant mixed grasses. Runoff
 689 plots were photographed with a drone in the early stages of the 2022 growing season. *DE*,
 690 *Deschampsia cespitosa* and *Elymus nutans*; *PE*, *Poa pratensis* L.cv. Qinghai and *Elymus nutans*; and
 691 *PD*, *Poa pratensis* L.cv. Qinghai and *Deschampsia cespitosa*.



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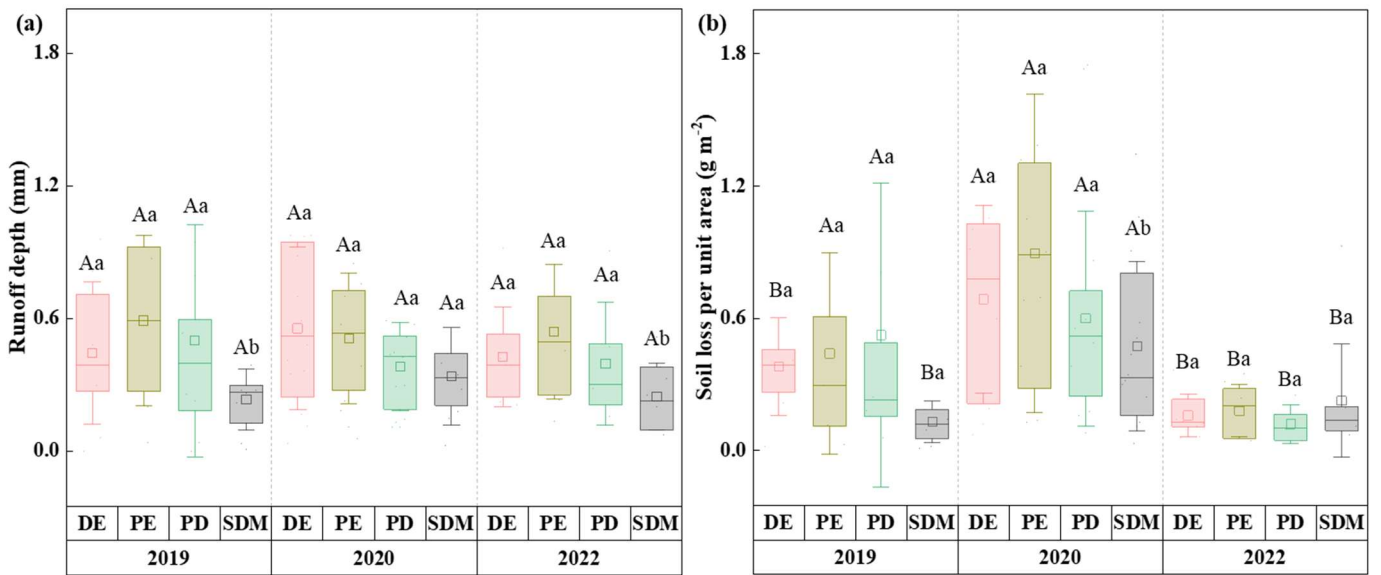
693 **Figure 2.** Changes in vegetation cover under various mixed-cultivated grasslands from 2019 to 2022.

694 Different capital letters mean that differences were significant in different years for the same

695 grassland community, and different lowercase letters mean that differences were significant between

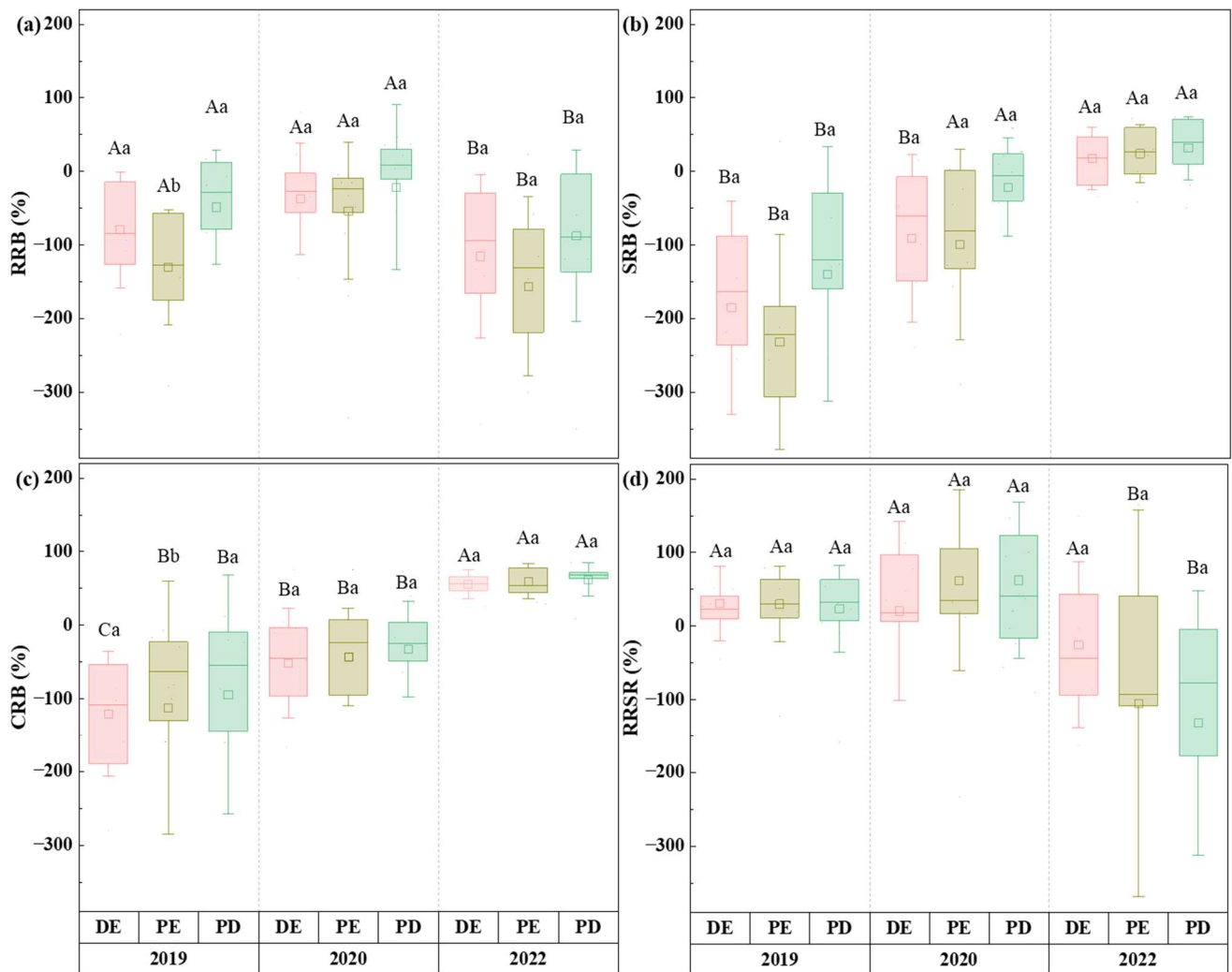
696 different communities in the same year.

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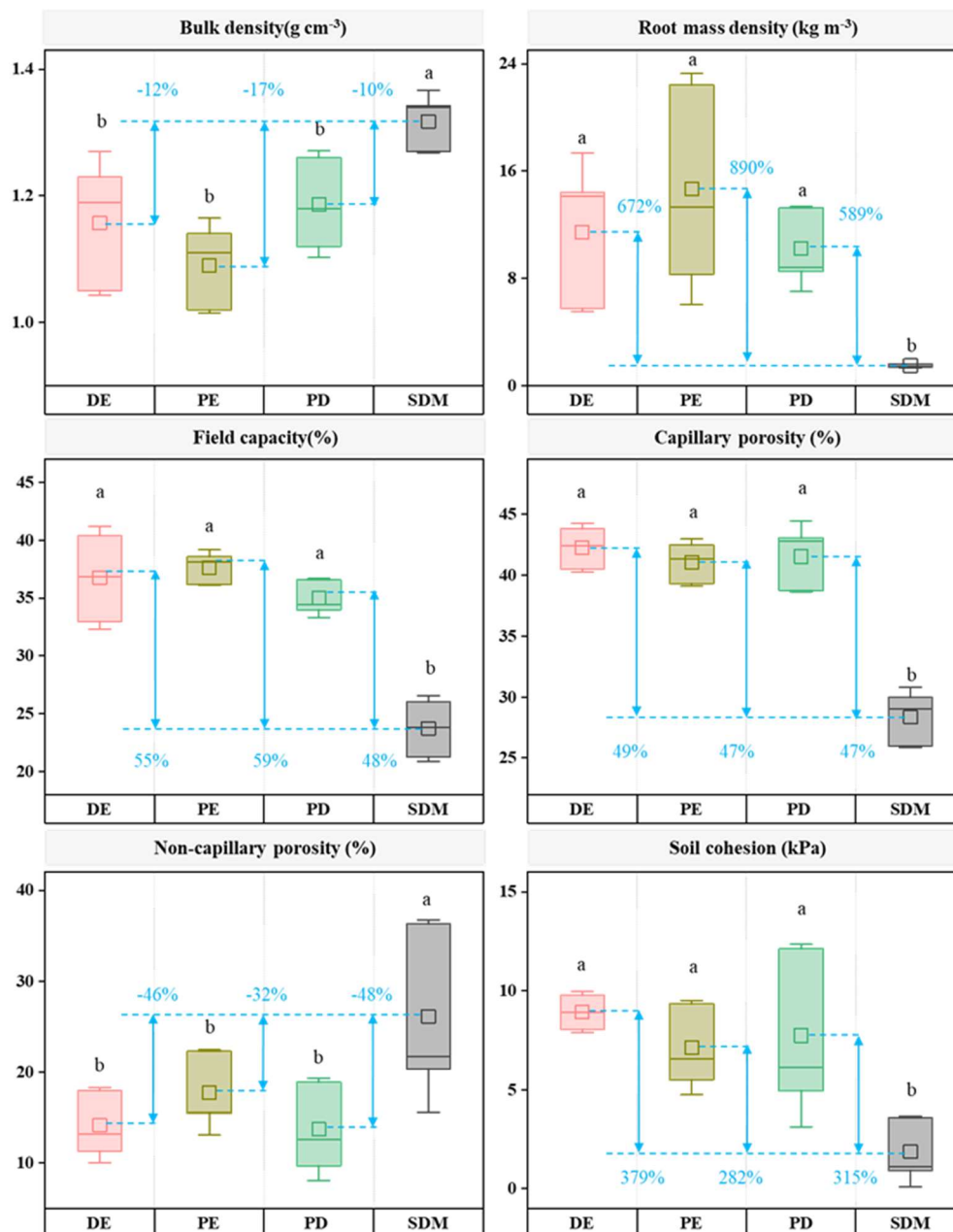


698 **Figure 3.** Changes in soil erosion and runoff under various mixed-cultivated grasslands from 2019 to
 699 2022. (a) Runoff depth and (b) soil loss per unit area. Note: For the four treatment runoff plots, runoff
 700 and sediment were measured 14, 18, and 10 times, respectively, during the growing season of 2019,
 701 2020, and 2022. Different capital letters mean that differences were significant in different years for
 702 the same grassland community, and different lowercase letters mean that differences were significant
 703 between different communities in the same year. *SDM*, severely degraded meadows, *DE*,
 704 *Deschampsia cespitosa* and *Elymus nutans*; *PE*, *Poa pratensis* L.cv. Qinghai and *Elymus nutans*; and
 705 *PD*, *Poa pratensis* L.cv. Qinghai and *Deschampsia cespitosa*. The lines in the middle of the box
 706 represent the median values. The squares in the box represent the average value.

707



708 **Figure 4.** Runoff, soil loss and sediment concentration reduction ratio under different mixed-
709 cultivated grasslands from 2019 to 2022. (a) Runoff reduction ratio (*RRB*), (b) soil loss reduction
710 ratio (*SRB*), (c) sediment concentration reduction ratio (*CRB*) and (d) the percent of runoff reduction
711 ratio to soil loss reduction ratio (*RRSR*). Note: Different capital letters mean that differences were
712 significant in different years for the same grassland community, and different lowercase letters mean
713 that differences were significant between different communities in the same year. The lines in the
714 middle of the box represent the median values. The squares in the box represent the average value.
715



716 **Figure 5.** Changes in bulk density, root mass density, field capacity, capillary capacity, non-capillary
 717 porosity and soil cohesion in 0-10 cm soil layer when severely degraded meadow (*SDM*) were
 718 restored to mixed-cultivated grassland for 4 years. *DE*, *Deschampsia cespitosa* and *Elymus nutans*;
 719 *PE*, *Poa pratensis L.cv. Qinghai* and *Elymus nutans*; and *PD*, *Poa pratensis L.cv. Qinghai* and
 720 *Deschampsia cespitosa*. Percentages represent the increased rate of soil properties (increased rate =
 721 $(V_{DE}$ or V_{PE} or $V_{PD} - V_{SDM})/V_{SDM}$), where V_{SDM} , V_{DE} , V_{PE} and V_{PD} are the mean values of soil
 722 characteristics of *SDM*, *DE*, *PE* and *PD*. Different lowercase letters mean that differences were
 723 significant between different communities. The lines in the middle of the box represent the median
 724 values. The squares in the box represent the average value.