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2	drier conditions, but not with higher N-deposition, in an	G
3	altitudinal transplantation experiment	Gu
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с 7	Matthias Volk', Matthias Suter', Anne-Lena Wahl', Seraina Bassin'. ² ¹ Climate and Agriculture, Agroscope, Reckenholzstrasse 191, 8046 Zurich, Switzerland	n e:

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[2] verschoben (Einfügung)

ielöscht: reveals increased

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Gelöscht: The rising productivity of alpine grassland under warming, drought and N-deposition treatments

[2] nach oben verschoben: Sub-alpine grassland reveals increased productivity under warmer and drier conditions, but not with higher N-deposition, in an altitudinal transplantation experiment¶

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21 Abstract

- 22 <u>Multiple global change drivers affect plant productivity of grasslands, and thus, ecosystem services like forage</u>
- 23 production and the soil carbon sink, Subalpine grasslands seem particularly affected and may serve as a proxy
- 24 for the cold, continental grasslands of the northern hemisphere. Here, we conducted a four-year field-experiment
- 25 (AlpGrass) with 216 turf monoliths, subjected to three global change drivers: warming, moisture, and, N-
- 26 deposition, Monoliths from six different sub-alpine pastures were transplanted to a common location with six
- 27 climate scenario sites (CS). CS' were located along an altitudinal gradient from 2360 to 1680 m a.s.l.,
- $\label{eq:constraint} 28 \qquad \text{representing an April October } \underline{\text{mean}} \\ \text{temperature change of -1.4 } ^\circ \text{C to +3.0 } ^\circ \text{C}, \\ \text{compared to } \text{CS}_{\text{reference}} \\ \text{with no} \\ \text{mean} \\ \text{temperature change of -1.4 } ^\circ \text{C to +3.0 } ^\circ \text{C}, \\ \text{compared to } \text{CS}_{\text{reference}} \\ \text{with no} \\ \text{temperature change of -1.4 } ^\circ \text{C to +3.0 } ^\circ \text{C}, \\ \text{compared to } \text{CS}_{\text{reference}} \\ \text{with no} \\ \text{temperature change of -1.4 } ^\circ \text{C to +3.0 } ^\circ \text{C}, \\ \text{compared to } \text{CS}_{\text{reference}} \\ \text{with no} \\ \text{compared to } \text{CS}_{\text{reference}} \\ \text{compared to } \text{CS}_{\text{referen$
- 29 temperature change and with climate conditions comparable to the sites of origin. <u>To uncouple temperature</u>
- 30 effects along the altitudinal gradient from soil moisture and soil fertility effects, an irrigation treatment (+12-
- 31 21 % of ambient precipitation) and an N-deposition treatment (+3 kg and +15 kg N ha⁻¹ a⁻¹) was applied in a
- 32 <u>factorial design</u>, the latter simulating a fertilizing air pollution effect.

33 Moderate warming led to increased productivity. Across the four-year experimental period, the mean annual

34 yield peaked at intermediate CSs (+43 % at +0.7 $^{\circ}$ C and +44 % at +1.8 $^{\circ}$ C), coinciding with c. 50 % of days

- 35 with <u>less than 40 % soil moisture</u> during the growing season. The yield increase was smaller at the lowest,
- 36 warmest CS (+3.0 °C), but was still 12 % larger than at CS_{reference}. These yield-differences among CSs were well
- 37 <u>explained by differences in soil moisture and received thermal energy</u>. Irrigation had a significant effect on yield
- 38 (+16-19%) in dry years, whereas atmospheric N-deposition did not result in a significant yield response. We
- 39 conclude that productivity of semi-natural, highly diverse subalpine grassland will increase in the near future.
- 40 Despite increasingly limiting soil water content, plant growth will respond positively to up to +1.8 °C warming
- 41 during the growing period, corresponding to +1.3 °C annual mean warming.

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Gelöscht: (growing-season-days with soil moisture <40 %).
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71 1 Introduction

- 72 The present period of global warming is most pronounced in the cold regions of high altitude and high latitude
- 73 (Core writing team, IPCC 2014). The productivity of these ecosystems is temperature-limited, and even though
- 74 the temporal distribution of total annual radiation differs, they share many similarities. After the temperature
- decline following the Holocene climate optimum (ca. 9000 6000 a BP; Vinther et al., 2009), they are now
 experiencing a rapid rewarming.
- ro experiencing a rapid rewarming.
- 77 In cold environments, the perspective on climate change is different compared to temperate and warm
- 78 environments. First, mitigation of the thermal growth limitation is likely to have beneficial effects on plant
- 79 growth. Second, the warming-associated drought-risk is lower. The evaporative demand is much lower and at
- 80 least the initial water supply for plant growth is granted, because even a small winter snowpack supplies a large
- 81 soil moisture resource in spring. Third, in many regions the warming comes along with rising atmospheric
- 82 nitrogen (N) deposition, originating from agriculture and fossil fuel burning. Atmospheric N deposition can be
- 83 as little as <5 kg N ha⁻¹ a⁻¹ at remote mountain sites (Rihm and Kurz, 2001), but can reach rates >40 kg N ha⁻¹ a⁻¹
- 84 elsewhere in Switzerland (Rihm and Achermann, 2016). This fertilizing air pollution agent promotes plant
- 85 growth and has the potential to reduce plant species diversity by favoring fast growing species (Vitousek et al.,
- 86 1997; Bobbink et al., 2010; Phoenix et al., 2012). Alone and in interaction, all three factors increase the
- 87 ecosystem plant productivity potential in cold regions. Given that essential ecosystem services strongly co-
- depend on plant productivity (e.g., forage supply for livestock and wildlife, soil erosion control and support of
 the biological carbon sink), an improved knowledge on how climate warming affects productivity of colder
- 90 grassland systems is required.
- 91 However, previous warming experiments on plant productivity have shown inconsistent results. For example,
- 92 tundra vegetation showed an <u>up to</u> twofold productivity increase <u>in response to</u> increased summer temperature
- 93 (Van der Wal and Stien, 2014). In contrast, Liu et al. (2018) combined long-term observations with a
- 94 manipulative experiment to find that total net primary productivity (NPP) in Tibetan grassland remained
- 95 unaffected, though the relative abundance of grasses was increased at the expense of forbs and sedges by
- drought and warmth. In yet another meta-analysis, only 13 out of 20 experimental grassland sites revealed small
 increases of plant productivity due to warming (Rustad et al., 2001): while grassland ecosystems in general
- 98 showed both positive and negative responses, the colder tundra systems (high latitude or altitude) with lower99 precipitation had positive and larger productivity responses to warming.
- 100 To make matters more complicated, evapotranspiration will increase in warming experiments. The resulting,
- 10 11 temperature-confounded lower soil moisture makes it impossible to determine the proper temperature effect on
- 102 plant growth. Only comparing the plant growth response at warming-confounded, reduced soil moisture and at
- 103 experimentally mitigated soil moisture allows to distinguish warming effects from moisture effects.
- 104 A common restriction for the usability of climate change experiments for ecosystem productivity projections
- 105 lies in the low number of concurrently manipulated environmental factors (Rustad 2008; but see Dukes et al.,
- 106 2005 for an exception). This potentially leads to an overestimation of effects when data from several, single
- 107 factor experiments are combined in meta-analyses or models (Leuzinger et al., 2011). Indeed, productivity
- 108 responses to combined factors are usually less than additive in size, compared to single treatment responses
- 109 (Dieleman et al., 2012; Xu et al., 2013). Not only can a low number of treatment factors, but also a low number
- 110 of treatment levels invite overly simplistic interpretation of experimental results, if only a short or linear

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- 123 segment out of a larger range of biologically possible responses is represented in the data. For example, a hump-124 shaped response curve (2-dimensional) under atmospheric N-deposition best described the properties of a soil 125 C-sink in subalpine grassland (Volk et al., 2016). Similarly, a ridge-shaped response surface (3-dimensional), 126 driven by temperature and precipitation during 17 experimental years, was needed to explain NPP data (Zhu et 127 al., 2016). These findings suggest that the outcome of a global change productivity-experiment depends to some 128 degree on the chosen treatment levels and their interaction with the ambient climate during the experiment. 129 Combining multiple treatments with many levels might thus improve interpretation of experimental outcomes 130 and related climate change predictions. 131 Here, we present four years of results from a field experiment in the Swiss Alps. Jurf monoliths from a variety 132 of grassland communities at six different sites of origin were transplanted to one common experimental site to 133 test for a plant productivity response that is not restricted to a specific species composition. At the common site, 134 transplanted turf monoliths were distributed over six levels of altitude to generate a climate gradient. Doing so,
- we included not only the temperature change, but also the changing length of the growing period. The betweenyear weather variability created a large variety of climate situations within the range of potential growth
- 137 conditions. Additionally, to uncouple temperature effects along the altitudinal gradient from soil moisture and
- soil fertility effects, a two-level irrigation treatment and a three-level atmospheric N-deposition treatment were
 set up in a factorial design. We hypothesized that
- 140 1) The effect of warming on plant growth would be beneficial at moderate warming levels, but detrimental at141 high warming levels.
- 142 2) Increased soil water content would mitigate the detrimental effects of excessive warming levels.
- 143 3) N-deposition would exhibit a generally favorable effect on plant growth. This effect would further
- 144 increase with higher temperatures and irrigation due to their mitigating effect on thermal and water co-
- 145 limitations.

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158 2 Materials and Methods

159 This experiment (AlpGrass experiment) used grassland monoliths to investigate climate change effects on 160 subalpine pasture ecosystems in the central Alps. At six different sites in the Canton Graubünden, Switzerland, 161 areas of 1 ha on southerly exposed, moderate slopes were selected at an altitude of ca. 2150 m a.s.l. to serve as 162 'sites of origin'. All six sites were mountain grassland used for summer livestock grazing, within ≤ 55 km 163 distance of each other, but their soil (typical depth 20-30 cm) developed either on basic or on acidic bedrock. 164 Thus, the sites of origin shared very similar climatic conditions, but represented a wide range of soil properties 165 and plant communities. Plant communities at the sites of origin were generally dominated by grass and sedge 166 species, but comprised also a substantial share of forbs and a few legume species. Two of the summer pastures 167 were characterized by Sesleretalia vegetation (with Sesleria caerulea, Anthyllis vulneraria, Helianthemum 168 nummularium present at both); the other four were dominated by Nardetalia vegetation (with typical species 169 Nardus stricta, Leontodon helveticus, and Potentilla aurea). Nardus stricta, Polygonum viviparum, and Carex 170 sempervirens were present in almost all monoliths, regardless of grassland type. Detailed information on soil 171 properties and species composition of the different origins can be found in Wüst-Galley et al. (2020). 172 In June 2012 a total of 252 monoliths (6 sites of origin \times 42 monoliths) of 0.1 m² surface area (L \times W \times H = 37 173 \times 27 \times 22 cm) were excavated at the sites of origin. Randomly generated X-Y-coordinates were used to choose 174 the location of excavation. If a distinct location had sufficiently deep soil and no rocks, if bare soil and woody 175 species were < 10 %, and if there was no apparent dominance of single plant species, then monoliths, were 176 extracted. Else, the next pair of coordinates was probed. Monoliths, were placed into precisely-fitting, well-177 drained plastic boxes to facilitate future transport and avoid potential side effects of experimental treatments 178 applied later (Appendix Fig. A1). To minimize the disturbance of temperature and moisture conditions, 179 monoliths, were immediately reinserted into the ground at their respective site of origin. 180 Half a year later, in November 2012, 36 monoliths, were transported from each site of origin to the common 181 AlpGrass experimental site, while 6 monoliths each remained at their original site to allow for an assessment of 182 the transplanting effect. Standardizing harvests were done in 2012 and 2013, to homogenize the canopy of the 183 previously grazed monoliths that had more heterogeneous canopies than mown grassland, 184 185 2.1 Experimental site and treatment design

186 The AlpGrass experimental site is located on the south slope of Piz Cotschen (3029 m), above Ardez in the

- 187 Lower Engadine valley (Graubünden, Switzerland). The site as a whole covers a 680 m altitudinal gradient,
- 188 characterized by a vegetation change from montane forest (WGS 84 N 46.77818°, E 10.17143°) to subalpine
- grassland (WGS 84 N 46.79858°, E 10.17843°). Along the gradient, six separate climate scenario sites (CS)
- 190 were located at different altitudes (CS1: 2360 m, CS2: 2170 m, CS3: 2040 m, CS4: 1940 m, CS5: 1830 m, CS6:
- 191 1680 m a.s.l.). <u>Photographs of the environment can be found in the Appendix (Photographs A 1-4)</u>. Because
- 192 CS2 had a similar altitude as the sites of origin, it was chosen as a reference site (hereafter CS2_{reference}).
- 193 CS2_{reference} and sites of origin are all characterized by cold winters with permanent snow cover. The snow-free
- 194 period lasts approximately from May to October, with a mean April October air temperature of 6.5 °C during
- the experiment (Tab. 1). Annual mean temperature at CS2_{reference} was 3.2 °C and mean precipitation sum was
- 196 748 mm (Tab. 2).

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At each of the 6 CS, 6 monoliths from each of the six sites of origin were installed in the ground within their

drained plastic boxes, flush with the surrounding grassland surface, resulting in 36 monoliths, per CS and a total

of 216 transplanted monoliths (Appendix Figs. A2-A4), Monoliths in their containers were arranged side by side

without a separating gap or buffer zone, The grassland surrounding the monoliths, was frequently mown to

prevent the introduction of new species/genotypes by seed dispersal.

At each CS, an irrigation and an N-deposition treatment were set up in a <u>full</u>-factorial design. One half of the 36
 monoliths (3 monoliths per site of origin) received only ambient precipitation and no additional water, the other

217 <u>monoliths (3 monoliths per site of origin) received only ambient precipitation and no additional water, the other</u>
 218 half received additional water during the growing season. Within each irrigation treatment, <u>monoliths were</u>

subjected to an N treatment representing three levels of atmospheric N-deposition (treatment details below, and

220 see Appendix Tab. A1 for a schematic description). At each CS, irrigation and N treatments were arranged in a

221 randomized complete block design (six blocks each containing all six irrigation × N treatment combinations).

222 Moreover, monoliths, of the six sites of origin were assigned to the six blocks by restricted randomization so that

an equal distribution of sites of origin to all blocks was ensured.

224

			Air temp. (Mean, $^{\circ}$ C) ± 1 SE		Δ T (°C)	DD0°C _{total}	Pre-harvest period			
	Site	Alt. (m)	Apr Oct.	annual	Apr Oct.	Mean $\pm 1SE$	# Days	$\pm 1 SE$		
(CS1	2360	5.1 ±0.17	1.6 ±0.20	-1.4	1156 ±50	78	±4.3	•	
C	CS2 _{reference}	2170	6.5 ±0.17	3.2 ±0.23	0.0	1440 ± 43	91	± 3.8	•	
C	CS3	2040	7.2 ± 0.17	3.7 ±0.20	0.7	1649 ±67	107	±4.4	•	
C	CS4	1940	8.0 ±0.16	4.7 ±0.25	1.5	1746 ±71	104	±2.8		
C	CS5	1830	8.3 ±0.17	4.6 ±0.21	1.8	1829 ± 10	97	±3.4		
C	CS6	1680	9.5 ±0.17	5.8 ±0.21	3.0	2095 ±14	104	±3.5		

Table 1 Climatic parameter means across years (±1SE) at the climate scenario sites (CS) during the experiment:

226 Mean air temperature from April to October and for the whole year, April – Oct. air temperature difference (Δ

227 T) of respective CS' compared to CS2_{reference}. Degree days above 0 °C for the snow free period between annual

228 harvests (DD0°C_{total}). Pre-harvest period length is the number of days between snow-melt and harvest.

- 229
- 230

		Precipitation (sum, mm)		Dry days (%)		Harvest	
Site	Alt. (m)	Apr Oct.	annual	not irrigated	irrigated	Date (Ø)	
CS1	2360	674 ±18	752 ±20	27 ±5.3	17 ±5.1	12 Aug	
CS2 _{reference}	2170	656 ± 27	748 ±27	31 ± 1.7	$20\ \pm 2.7$	26 July	
CS3	2040	$629 \hspace{0.2cm} \pm 26$	732 ±21	42 ±5.2	$24 \hspace{0.1cm} \pm \hspace{-0.1cm} 4.3 \hspace{0.1cm}$	22 July	
CS4	1940	$614 \hspace{0.1in} \pm 20$	$739 \hspace{0.2cm} \pm 22$	33 ±2.2	$24\ \pm 3.5$	14 July	
CS5	1830	$628 \hspace{0.1in} \pm 20$	780 ± 17	55 ±4.4	$41\ \pm 5.0$	09 July	
CS6	1680	570 ±19	687 ±21	73 ±3.1	53 ±4.5	05 July	

231 Table 2 Precipitation sums for the climate scenario sites, aggregated from April to October and annually. For

232 comparison: The closest Swiss Federal Office for Meteorology station (Scuol, 1303 m a.s.l., 9 km distance)

233 reported 662 mm mean annual precipitation during the experiment. Dry days (%) indicates the percentage of

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- 246 days during the pre-harvest period with SWC <40 %. The phenology triggered harvest date reflects the delayed
- 247 vegetation development at higher altitudes.

248 2.2 Climate scenario site (CS) climate change treatment

- 249 The different altitudes of the CSs created a climate change scenario treatment, commencing in November 2012, 250 when the monoliths, were installed at the AlpGrass site, and ending in 2017 with the final harvest. The difference 251 in altitude between the sites of origin and the respective CS at the AlpGrass experimental site determined the 252 change of climatic conditions that the transplanted monoliths, experienced. These conditions include the mean 253 growing period temperature, from April to October. We assumed the evenly moderate temperature (ca. 0 °C) 254 under the winter snow cover to be of little importance for differences in ecosystem productivity. The CS 255 temperature treatment was specified as the deviation from CS2_{reference} temperature. The available thermal energy 256 was expressed as degree days (DD) above a threshold of 0 °C (DD0°C). To derive DD, the sum of hourly 257 temperature means above 0°C during one day was calculated and then divided by 24 hours. To quantify the total 258 thermal energy available for growth, DD during the snow-free period between the annual harvests (DD0°Ctotal) 259 was summed up, considering that the perennial vegetation continues to grow after mowing, 260 Differences in volumetric soil water content (SWC) were quantified as the proportion of days during the 261 growing period with a SWC < 40 % (hereafter 'dry days'). This < 40 %-threshold does not necessarily imply. 262
- plant growth limitation, but it was developed to reliably contrast the soil moisture status between the CSs and
 between years, Thus, more time below the threshold indicates a 'drier period' in relative terms.
- between years, <u>Thus, more time below the threshold indicates a 'drier period' in relative terms.</u>
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265 2.3 Irrigation treatment

An irrigation treatment with two levels was set up to distinguish the warming effect from the soil moisture
effect, driven by warming. In several applications throughout the growing period, precipitation equivalents of 20
mm were applied to the monoliths under the irrigation treatment. The total amount of water added per monolith,
was 80, 120, 120 and 80 mm in 2014, 2015, 2016 and 2017, respectively. These amounts were equivalent to 1221 % of the recorded precipitation sum during the growing periods.

272 2.4 N-deposition treatment

The N-deposition treatment consisted of three levels. Atmospheric N-deposition from air pollution was
simulated to amount to a deposition of 3 and 15 kg N ha⁻¹ a⁻¹, on top of the present background deposition. We
used a 200 ml ammonium nitrate (NH4⁻ NO3⁻)/water solution per monolith, which was applied in twelve, ca. biweekly fractions, covering the growing period. Monoliths without additional N-deposition received water
without ammonium nitrate.

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271

279 2.5 Meteorology

- 280 At all six CS we measured air temperature, relative humidity (Hygroclip 2 in an unaspirated radiation shield,
- 281 Rotronic, Switzerland), and precipitation (ARG100 tipping bucket raingauge, Campbell Scientific, UK). Soil
- temperature and SWC were measured at 8 cm depth in 6 monoliths, each at topmost CS1 and intermediate CS3,
- CS4 and CS5, using a SWC reflectometer with 12 cm rods (CS655, Campbell Scientific, UK). At CS2_{reference} and
- 284 lowest CS6 these values were measured in 18 monoliths and two points in the surrounding grassland. The 285 measurement interval for all parameters was 10 minutes originally and was later integrated for longer period
- measurement interval for all parameters was 10 minutes originally and was later integrated for longer periods asnecessary.

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β19 At each site of origin, we installed Hobo U12-008 data loggers with TMC-HD sensors (Onset Computer

Corporation, USA) in three monoliths and one spot in the undisturbed, surrounding grassland for comparison

321 with the reference climate scenario site CS2_{reference}.

322 Ambient wet N-deposition was measured at CS2_{reference} and lowest CS6 using bulk samplers (VDI 4320 Part 3,

2017; c.f. Thimonier et al., 2019) between April 2013 and April 2015. Nitrate (NO₃⁻) in rainwater and melted

324 snow was analyzed by ion chromatography (ICS-1600, Dionex, USA) and NH4⁺ was analyzed using a flow

325 injection analyzer (FIAstar 5000, Foss, Denmark) with gas diffusion membrane, detection was completed with

- 326 UV/VIS photometry (SN EN ISO 11732).
- 327

334

328 2.6 Plant productivity

All plant material (including mosses and lichens) of the monoliths was cut 2 cm above the soil surface once per

330 year at canopy maturity. This plant removal serves as a proxy for the short, but intensive summer grazing period

331 of the traditional management. As a result of the phenology-triggered harvests (anthesis of *Festuca rubra*), the

topmost CS1 was cut on average 38 days later than the lowest CS6. Plants were dried at 60 °C, allowed to cool

in a desiccator and weighed to determine dry matter yield (hereafter biomass yield).

335 2.7 Data analyses

336 Data were analyzed by linear mixed-effects models. First, we were interested in the overall response of biomass 337 yield over years as affected by the treatment factors. To this aim, biomass yield was averaged across the four 338 experimental years (2014-2017) and was modeled as function of CS (factor of 6 levels), irrigation (factor of 2 339 levels), and N-deposition (factor of 3 levels), including all interactions. 'Site of origin' (6 sites) and block (36 340 levels: 6 CS × 6 blocks) were modeled as random factors (random intercepts). Restricted maximum likelihood 341 was used for parameter estimation. For the inference on fixed effects, the Kenward-Roger method was applied 342 to determine the approximate denominator degrees of freedom (Kenward and Roger 1997), and the marginal 343 and conditional R^2 of the model were computed following Nakagawa and Schielzeth (2013). Differences in 344 biomass yield between single CSs and the CS_{reference} were tested based on the model contrasts (post-hoc t-tests, 345 without using multiple comparisons). To receive additional insight into within year treatment effects, this very 346 same model was also applied to data of each of the four individual years. 347 Second, to consider the time effect and the repeated structure of the data, biomass yield of all four years was 348 modeled as function of year (factor of 4 levels), CS, irrigation, and N-deposition (factor levels as described), 349 including all interactions. Here, random factors consisted of an identifier for monolith, (216 levels) to consider 350 the potential correlation of monoliths, biomass yield over years (modeled as random intercept). In addition, the 351 model included the random factor 'site of origin' and allowed for a separate block term at each of the four years 352 (details as described). Residuals of all models were evaluated for normality and homoscedasticity and fulfilled 353 assumptions of linear mixed-effects models. Finally, to gain insight into effects of thermal energy and drought 354 on plant productivity, biomass yield was modeled as function of each DD0°Ctotal and percent days with less soil 355 moisture ('dry days') using generalized additive models (GAM). Generalized additive models had to be used as

356 simple linear models could not appropriately handle these relationships. The GAMs included the fixed factor

357 irrigation and a smooth term for the continuous variables DD0°C_{total} and percent dry days, respectively, for both

levels of the irrigation treatment. Model validation revealed that the assumptions of GAMs were met ; more

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368 369 information on the model specification is given in the Appendix. All data was analyzed with the statistics

370

2015) and mgcv for GAMs (Wood, 2017).

software R, version 4.0.2 (R Core Team 2020) and packages lme4 for linear-mixed effect models (Bates et al.,

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372	3. Results
373	3.1 Climate scenario site (CS) environmental conditions
375	3.1.1 Low atmospheric background N-denosition
376	Total N-denosition was 3.3 km N ha ⁻¹ a ⁻¹ at CS2 c and 4.3 km N ha ⁻¹ a ⁻¹ at the lowest CS6. The seasonal
377	distribution showed neak denosition rates in June and July
378	distribution showed peak deposition rates in suite and sury.
379	3.1.2 Consistent temperature, precipitation and drought changes with altitude
380	The mean Apr. – Oct temperature gradient of up to ± 3 °C compared to CS2 _{sectores} distributed over four
381	altitudinal levels ($CS_3 - CS_6$) constituted the warming treatment. Conversely, temperature at the topmost CS_1
382	constituted a cooling treatment (Λ temp -1.4 °C) extending the range of temperature responses tested (Λ temp
383	Tab. 1) As intended the DD0°C, steadily increased from CS2 sector lowest CS6. The pre-baryest period
384	(PHP) length was fairly similar among CSs because the early snow-melt at the lower CS was compensated by
385	an early harvest (Tab. 1)
886	We observed a small non-linear increase of precipitation with altitude during April October. The recorded
387	annual precipitation sum was somewhat larger than the sum for the growing period (Tab. 2)
B88	The length of the period with less soil moisture (% dry days) doubled along the altitudinal gradient: At the two
389	ton CSs only one third of the pre-baryest period was dry compared to two thirds of the time at the lowest site
B90	$CS6$ (compare Tables 1 & 2). The irrigation treatment reduced the incidence of days with ≤ 40 % soil moisture
391	to $60-80$ % of the non-irrigated situation (Tab. 2)
392	
393	3.1.3 Small transplantation effects on soil temperature and moisture
394	At the sites of origin, the mean April – October soil temperatures in the undisturbed grassland were 8.8 $^{\circ}$ (±0.3)
395	compared to 8.9 °C (± 0.3) in the monoliths. At CS2 _{reference} this difference was 9.2 ° vs. 9.5 °C. Thus, the
396	surrounding grassland at CS2 _{reference} site was on average 0.4 °C warmer than at the sites of origin, and monoliths
397	at CS2 _{reference} were 0.3 °C warmer than the undisturbed grassland surrounding the experiment. Volumetric SWC
398	in the undisturbed grassland was 1 % lower on average compared to SWC in the monoliths at CS2 _{reference} and
399	lowest CS6.
400	
401	3.2. Yield
402	3.2.1 Insignificant transplantation effect
403	The mean annual yield was 20 % larger at CS2 _{reference} (control treatment monoliths), compared to the origins
404	(162 g m ⁻² ; \pm 12.7), but not significantly different ($P = 0.19$; paired, two-sided <i>t</i> -test). Equally important, the
405	difference showed no trend, as in some years the yield at CS2 _{reference} was higher, in some years it was lower
406	compared to the sites of origin.
407	
408	3.2.2 Strongest climate scenario site effect at intermediate CS
409	Across the four years, we found a highly significant effect of the CS on aboveground biomass yield (Tab. 3). At
410	intermediate sites, yields increased by +43 %, +18 % and +44 % (CS3, CS4 and CS5, respectively, Tab. 4, $P \le 1$

411 0.05 at least), related to +0.7, +1.5, and +1.8 °C of the warming component of the respective CS (compare Table

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425 <u>1</u>). Even at the warmest site CS6 the yield was still +12 % larger compared to the CS2_{reference} site ($\Delta T = +3 \circ C$,

426 $\underline{\text{ADD0}^{\circ}\text{C}_{\text{total}} = 655}$. The coldest site CS1 was not less productive than CS2_{reference}. In the year of the overall

427 maximum productivity (2016), <u>also</u> the coldest site CS1 and the warmest site CS6 produced their respective

record yield (Tab. 4). Overall, the yields of the 24 combinations of year × CS varied by a factor of 2.1 (yields

429 averaged across irrigation and N-deposition treatments). The yield response to CSs differed between years

430 (Appendix Tab. A2, year \times CS interaction: P < 0.001) in that the CS effect became weaker towards the end of

431 the experiment (Appendix Tab. A3).

432 433

Variable	$df_{num} \\$	df_{den}	F-value	Р
Climate Scenario (CS)	5	29.1	14.9	< 0.001
Irrigation	1	145.2	6.5	0.012
Ν	2	145.2	1.3	0.287
CS × Irrigation	5	145.2	1.1	0.352
$CS \times N$	10	145.2	0.5	0.864
Irrigation × N	2	145.2	1.1	0.348
CS × Irrigation× N	10	145.2	1.3	0.241

df_{num}: degrees of freedom of term; df_{den}: degrees of freedom of error (which can be fractional in restricted maximum likelihood analysis)

434 Table 3 Summary of analyses for the effects of climate scenario site (CS), irrigation and N deposition on

435 aboveground biomass yield of subalpine grassland. Data were averaged across the four experimental years (total

436 n = 216). F-tests refer to the fixed effects of the linear mixed-effects model. The marginal and conditional R^2

437 were 0.41 and 0.50, respectively.

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	CS2 _r	eference			Aboveground	d biomass yield (g m	$^{-2}$, means ± 1 SE)		
Year	% dry days	$DD0^\circ C_{total}$	CS1	$CS2_{reference}$	CS3	CS4	CS5	CS6	CS mean
2014	30	1353	149 ^{ns} ±8.0	170 ±11.0	238*** ±8.8	203* ±11.6	255*** ±15.2	152 ^{ns} ±10.5	194 ±5 Formatiert: Hervorheben
2015	38	1359	147^{ns} ± 8.1	138 ±5.8	248*** ±12.1	171† ±8.9	310*** ±13.6	198*** ±8.8	202 ±5 Formatiert: Hervorheben
2016	22	1509	$230^{ns} \pm 8.7$	222 ±9.1	297*** ±10.2	247 ^{ns} ±11.1	271** ±15.3	250 [†] ±9.8	253 ±4 Formatiert: Hervorheben
2017	34	1541	152^{ns} ± 8.5	166 ±7.8	208* ±10.0	201* ±11.7	169 ^{ns} ±9.1	176 ^{ns} ±8.3	178 ±4 Formatiert: Hervorheben
Mean	36	1440	170 ^{ns} ±7.1	174 ±6.9	248*** ±7.9	205* ±9.0	251*** ±11.5	194 ^{ns} ±6.9	Formatiert: Hervorheben

442 *** $P \le 0.001$, ** $P \le 0.01$, * $P \le 0.05$, † $P \le 0.1$, ns P > 0.1

443 Table 4 Aboveground biomass yield (means ±1SE) per CS and year, averaged across irrigation, N-deposition treatments, and site of origin. Within each year, significance

tests are against CS2_{reference}, based on contrasts derived from linear mixed-effects models (see Table 3 and Appendix Tab. A1, for the respective model summaries). Shaded

445 values indicate the CS with the greatest aboveground biomass yield per year and across years.

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449 3.2.3 Irrigation effect in dry years

450	Despite a mere +7.7 % average yield increase (Fig. 1 b), irrigation turned out to be a significant factor across years	 Gelöscht: B)
451	(Table 3). Yet, the effect of irrigation differed between years (Appendix Tab. A2, year \times irrigation interaction: $P < \infty$	
452	0.001), and single years analysis detected positive effects of irrigation only in 2015 (+15.8 %) and 2017 (+18.8 %)	
453	(Appendix Tab. A3). In these years, the percentage of days with < 40 % soil moisture was highest.	 Gelöscht: dry
454		
455	3.2.4 No nitrogen deposition effect	
456	Five years of experimentally increased atmospheric nitrogen deposition (+3 and +15 kg N ha ⁻¹ a ⁻¹) did not cause a	
457	significant response of biomass yield, Moreover, there was no significant interaction detected between the N-	 [1] nach unten verschoben: (Fig. 1 A; Tab. 3)
458	treatment and the factors CS or irrigation (Fig. 1 a; Tab. 3). Single years analysis, to test for a late response to	 [1] verschoben (Einfügung)
459	accumulating amounts of N, revealed a marginally significant effect only in 2016 (Appendix Tab. A3),	Gelöscht: A
		Formatiert: Englisch (Vereinigte Staaten)



460

Figure 1 a, h, Aboveground biomass yield as a function of the altitude of CSs. Data were averaged across years;
circles denote means ±1 SE. Warming and dry days (%) increase with decreasing altitude from left to right. a) Yield
values grouped by N-deposition treatment (0, 3 and 15 kg N ha⁻¹ a⁻¹, in addition to 4-5 kg N background deposition).

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471 by Yield values grouped by irrigation treatment. Overlapping means and SEs are shifted horizontally to improve
472 their visibility.

473

474 3.2.5 <u>Vield at climate scenario sites strongly relates to changes in thermal energy</u> and soil moisture

475 Biomass yield at the different CSs was significantly related to thermal energy, expressed as growing DD0°C_{total}.

- 476 Here, intermediate CSs (CS3, CS5) had greatest yields at intermediate values of DD0°Ctotal, indicated by the
- 477 curvature of the predicted line in particular under irrigated conditions (Fig. 2 a, Appendix Tab. A4, smooth term for 478 DD0°C_{total}: P < 0.001).
- Similarly, biomass yield was significantly related to days with soil moisture < 40 % ('dry days') during the growing
- 480 season, with intermediate CS3 and CS5 having highest yields at around 50 % of dry days under no irrigation and at
- around 30 % dry days under additional irrigation (Fig. 2 b, Appendix Tab. A5, smooth term for dry days: P <

482 0.001). Under unirrigated conditions, in parallel with a doubling of dry days (from 27 % at topmost CS1 to 55 % at

483 intermediate CS5), yield consistently rose and only fell at the driest and warmest site CS6, with 73 % dry days.

- 484
 485 Figure 2 a, h, Aboveground biomass yield at the six CS as a) a function of total received thermal energy
- $(DD0^{\circ}C_{total})$, and **b** percent of days with dry soil (SWC < 40 %) during the growing season (dry days %). Data were
- 487 averaged across years; circles denote means ± 1 SE per CS and irrigation treatment. The predicted line is based on a
- $\frac{1}{488}$ generalized additive model using all data (±1 SE light grey shaded). Dark grey indicates the cross-section of the two
- 489 SE bands. Overlapping means and SEs in (a) are shifted horizontally to improve their visibility.



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505 4 Discussion

- 506 We found a substantial and significant positive effect of climate scenarios, equivalent to warming of up to + 1.8 °C
- 507 (Apr. Oct. mean), on aboveground biomass of subalpine grasslands (up to +44 % yield). Contrary to expectation,

additional resource supply through irrigation and N-deposition had only marginal (water) or no effects (N) on yield,

- respectively. Our transplanting experiment proved to be efficient in assessing several linked climate change drivers
- 510 in their effect on plant growth.
- 511

512 4.1 Climate scenario temperature effects

- 513 The phenology-triggered harvest opened the possibility to extend the growing period in cool years and shorten the
- 514 exposure to drought stress in warm years. Thus, beneficial thermal effects were maximized, while detrimental
- 515 drought effects were minimized. As a consequence, we displayed the yield over a continuous x-axis of degree days
- 516 between harvests (DD0°Ctotal, Fig. 2 A). This represents the available thermal resource, associated with a particular
- 517 yield, much better than mean temperatures of CS, or categorical values for CS1-CS6.
- 518 In cold environments, the warming is so important because the metabolic growth processes, which utilize the
- 519 assimilated energy, are strongly temperature dependent, much more so than the assimilation process per se (Körner
- 520 2003). In a meta-analysis of grassland responses to warming that included 32 sites, distinctly positive warming
- 521 effects on growth were found in the colder portion of those ecosystems (Rustad et al., 2001), very similar to
- responses in the subalpine grassland of the current study. Interestingly, also the response size of our effects is in thesame range as that reported by Rustad et al., (2001).
- 524 Plant growth at the intermediate climate scenarios that represented a warming of 0.7 °C, 1.5 °C and 1.8 °C (Apr.-
- 525 Oct.) clearly benefitted from greater warmth. However, the increase of responses was somewhat inconsistent (CS4
- 526 ca. +18 %, CS3 and CS5 both > +40 %), matching only partly our first hypothesis. The erratic response of
- 527 intermediate CS4 is likely the result of an interaction of micro-topography effects on climate that were not detected
 528 by our meteorological measurements, cockchafer infestation (Melolontha melolontha: bug whose larvae fed on
- 529 roots), or the occurrence of mast years in some species at that CS. In the extreme treatment at lowest CS6 (+3 °C
- Apr.-Oct., +2.4 °C annual mean) the positive response to warming finally ceased to increase, but yield was still
- 531 somewhat larger than at CS2_{reference}. This comparatively low growth response suggests that the water supply at CS6
- had already reached critically low levels; yet, the larger thermal energy resource must have partly compensated for
- 533 the radically smaller soil water resource, leading also to some growth benefit at CS6 (compare Figure 2 a & b),
- 534 Despite substantial cooling at topmost CS1, coinciding with a temperature decline of -1.4 °C, the mean yields for
- 535 CS1 and CS2_{reference} were very similar (Tab. 4, Fig. 1). This is indicative of a plant community that is well cold-
- adapted. Indeed, local historical records from the Swiss Federal Office for Meteorology (MeteoSwiss) show that
- 537 only 100 years ago the local April-October mean air temperature was 1.4-1.5 °C lower than today (30 a running
- 538 mean, courtesy P. Calanca using MeteoSwiss data from Segl-Maria site at 1804 m a.s.l.). In effect, the cooling
- 539 upward-transplantation represented a climatic time travel of 100 years into the past, and the similar yield responses
- between CS1 and CS2_{reference} indicate that subalpine grassland productivity may not have changed much during the
- 541 past century, Moreover, the dramatic temperature dynamics, during the past 12,000 years of the Holocene

Gelöscht: We found a substantial and significant positive effect of climate scenario warming (up to + 1.8 °C) on aboveground biomass yield of subalpine grasslands (up to +44 %).

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556	interglacial suggest that temperature adaptations in modern plant genotypes may actually match not only today's
557	weather, but also warmer and cooler climate conditions, From this perspective, and with respect to the genetic
558	memory of plants, the undiminished productivity at topmost CS1 illustrates that assumed 'control' temperatures in
559	warming experiments only represent the most recent point of an extremely dynamic climatic history,

561 4.2 Climate scenario soil moisture effects

- 562 The differences in soil moisture content that resulted naturally from 24 different climatic situations (6 CS/altitude
- levels × 4 years) created a hump-shaped response curve of yield over drought (Fig. 2 <u>b</u>). This does imply that, with
- decreasing altitude and increasing warmth, productivity rose despite more, days with soil moisture < 40 %.
 The importance of soil moisture for plant growth has been shown predominantly in much drier grasslands, e.g., i
- The importance of soil moisture for plant growth has been shown predominantly in much drier grasslands, e.g., in warmer prairie (Xu et al., 2013) or cold alpine grassland (Wang et al., 2013), where release from drought stress
- 567 benefitted growth. For example, along a temperature and altitude gradient in semiarid Tibetan alpine grassland,
- 568 productivity increased with altitude due to reduced drought stress, but despite decreasing temperatures. Only after an
- 569 800 m rise in altitude, productivity eventually became smaller, and further reduced drought stress did not constitute
- 570 a further advantage on plant growth (Wang et al., 2016).
- 571 In our experiment, soil moisture values and its proxies integrate information on moisture *and* temperature. Thus, the
- 572 two-dimensional growth response curve along the altitudinal gradient, peaking at the least detrimental situation
- between moisture limitation and thermal limitation (Fig. 2 b), is analogous to the three-dimensional response surface
- found in the Jasper Ridge experiment (Zhu et al., 2016). Unfortunately, our experiment did not produce a sufficient
- 575 number of data points for a 3-D presentation. Based on these results, we infer that a joint evaluation of soil moisture
- and temperature is mandatory to assess reliably warming effects of climate change on plant growth in the subalpine
 environment.
- 578

560

579 4.3 Irrigation treatment

- 580 We had assumed that increased SWC would mitigate detrimental effects of excessive warming. Surprisingly
 581 however, the overall irrigation effect on yield was not very substantial, despite large differences in the percentages
- 582 of days with soil moisture < 40% during the growing season (Table 2, Fig. 2 h). Moreover, the positive responses
- did not increase consistently with warmth, but were strongest at the intermediate CS3 and CS4 (Fig. 1 b). Analyses
- 584 of individual years showed that the two significant responses of annual yield to irrigation coincided with the two
- 585 driest years. This evidence suggests that maximum mitigation of (low) temperature limitation requires simultaneous
- 586 release of water limitation, while at the same time the amount of water applied in our study was insufficient to
- 587 compensate for increased evapotranspiration at CS5 and the warmest site CS6.
- 588

589 4.4 N-deposition treatment

- 590 We hypothesized a generally positive effect of N-deposition on plant growth, but found no significant overall effect
- 591 of N-deposition on yield after four years and only a marginal effect in one year. Historically, the responsiveness of
- 592 (sub-)alpine vegetation to improved nutrient supply was considered to be restricted due to an overriding effect of

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- b12 thermal energy limitation. Yet, studies with very high rates of N application (40-100 kg N ha⁻¹ a⁻¹; Körner et al.,
- 613 1997; Heer and Körner 2002) showed substantial yield responses, also at alpine sites. Low N-dose responses of total
- 614 plant yield may require N-accumulation over years or a compound interest effect in plant biomass. For example,

only in the seventh treatment year a strong, +31 % total yield growth response to 5 kg N ha⁻¹ a⁻¹ was reported by

- 616 Volk et al., (2014) from subalpine grassland.
- 617 Low dose experiments (5-30 kg N ha⁻¹ a⁻¹), however, can induce a species composition change (Bowman et al.,
- 618 2012), indicating a growth benefit for some species at the expense of others. <u>Vet</u>, such single species responses may
- be only transient: a strong *Carex* species response to as little as $5 \text{ kg N} \text{ ha}^{-1} \text{ a}^{-1}$ in similar subalpine vegetation was
- feed recently found to cease after five years (Bassin et al., 2009 and 2013). <u>Taken together, we</u> conclude that the cold-
- 621 adapted, mature and low productivity grassland either responds with a >4 year time lag, or that the N-deposition
- treatment was below the critical load for aboveground biomass responses.

624 4.5 Transplantation

623

- 625 The turf monoliths at CS2_{reference} were only slightly warmer and moister compared to the sites of origin, suggesting a
- 626 low transplantation impact (we have found no transplantation effect data from other experiments to compare with).
- 627 However, within the experimental site similar temperature increases between CS2_{reference} and CS3 caused a much
- 628 larger productivity increase (+43 %). We reason that this incongruence can be explained by the difference in melt-
- 629 out time, which was on average only 3 days earlier at CS2_{reference} (julian day 118) than at the sites of origin, but 21
- 630 days earlier at CS3 than at CS2_{reference}. We thus assume that the substantially earlier start of the growing season
- 631 caused the stronger growth response, despite a similar temperature change. This effect, induced by the

632 transplantation of the grassland monoliths, along the altitudinal gradient, demonstrates the importance of integrating

multiple drivers in climate change experiments to allow for a multi-factor driven plant response.

634 In our study, the effect of altitude on photosynthesis substrate limitation was considered negligible, compared to the

- 635 climate effects. The assimilation conditions of alpine plants have been the subject of investigation for decades. Since
- the theoretical considerations of Gale (1972) and the field studies by Körner and Diemer (1987) and Körner et al.,
- 637 (1988), a predominant 'altitude-tolerance' of photosynthesis is widely accepted. Relevant environmental parameters
- that change with altitude (temperature, CO₂ and O₂ partial pressure, vapor-pressure deficit and photosynthetic
- 639 photon flux density) have antagonistic effects on assimilation efficiency (see Wang et al., (2016) for a recent
- 640 discussion on the topic).

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Single key species on the other hand showed immediate positive responses to realistic N-deposition rates (20-25 kg N ha⁻¹ a⁻¹; Bowman et al., 2006; Bassin et al., 2007; Inauen et al., 2012). Similarly, a l

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Indeed, *Carex spp.* can support a positive N-deposition growth response, but only until warming and drought create a competitive advantage for grasses over sedges (Liu et al., 2018; Wüst-Galley et al., 2020). Thus, the latest studies suggest that there is a positive N-deposition × warming interaction on the response of *Carex spp.*¶ In our experiment, we found no significant overall effect of N-deposition on yield after five years and only a marginal effect in one year. We thus

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662 5 Conclusions

- 663 Despite dwindling soil water content, the subalpine grassland growth increased to up to +1.8 °C warming during the
- 664 growing period (corresponding to +1.3 °C annual mean), compared to present temperatures. Even at the maximum
- 665 warming (corresponding to +2.4 °C annual mean) the yield was larger than at the reference site. At the same time -
- 666 1.4 °C cooling during the growing period (corresponding to -1.7 °C annual mean) did not reduce plant growth. This
- 667 implies that subalpine grassland productivity has likely not increased during the past century warming, but, despite
- 668 growing soil moisture deficits, will do so with continued warming in the near future.

669 Author contribution

- 670 MV and SB designed the experiment, MV, ALW and SB conducted field work. MV and MS analyzed the data. MV
- 671 led the writing of the manuscript, with significant contribution from MS. All authors contributed critically to the
- 672 drafts and gave final approval for publication.
- 673

674 Data availability

- 675 The data analyzed for the current study are available in the Dryad Digital Repository at ...
- 676

677 Competing interests

- The authors declare that they have no conflict of interest.
- 679

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- 686 his untiring support in the field and the lab, and to the scientific site manager Andreas Gauer, who was in charge of
- 687 the field sites.

Gelöscht: Data will be made available immediately to individuals upon request by the corresponding author. At a later point data will be deposited upon request at a publicly accessible repository, according to Swiss federal research institution guidelines.¶

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789 Appendix for

790 Sub-alpine grassland productivity increased with warmer and

791 drier conditions, but not with higher N-deposition, in an

792 altitudinal transplantation experiment

- 793
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Gelöscht: The rising productivity of alpine grassland under warming, drought and N-deposition treatments Formatiert: Schriftart: Nicht Fett, Englisch (Vereinigte Staaten)

805 Appendix Tables

806 Table A1 Schematic layout of monolith arrangement at each CS of the AlpGrass experimental site. At each CS, six

807 monoliths, from each of six sites of origin were transplanted, resulting in 36 monoliths, Two irrigation and three N-

808 deposition treatments were set up in a factorial design, resulting in six irrigation × N treatment combinations, which

809 were assigned to each of the six monoliths, per site of origin. The six irrigation \times N treatment combinations were

810 arranged in a randomized complete block design of six blocks. Regarding sites of origin, the monoliths, were assigned

to the six blocks in a restricted randomization, so that an equal distribution of sites of origin to all blocks was ensured.

 $\textbf{B12} \qquad \text{It follows that the six <u>monoliths</u>, from each site of origin received all irrigation <math>\times$ N treatment combinations and were

evenly distributed on the site. Displayed is a possible randomization of irrigation and N treatments per block; at each

814 CS separate randomizations were <u>performed</u>.

Block 1				Block 2		Block 3			
W0.N15	W1.N0	W0.N3	W0.N3	W0.N0	W1.N15	W1.N15	W0.N0	W1.N0	
W0.N0	W1.N3	W1.N15	W1.N3	W0.N15	W1.N0	W1.N3	W0.N15	W0.N3	

W1.N15	W1.N0	W0.N0	W1.N3	W0.N3	W1.N0	W0.N0	W1.N0	W0.N15
W0.N3	W0.N15	W1.N3	W0.N0	W1.N15	W0.N15	W1.N3	W1.N15	W0.N3
	Block 4			Block 5			Block 6	

815 816 W0: no additional water (ambient precipitation only), W1: additional water during growing period; N0: no N fertilizer, N3: 3 kg N ha⁻¹ a⁻¹, N15: 15 kg N ha⁻¹ a⁻¹

-{	Gelöscht: (ML)
-{	Gelöscht: MLs
1	Gelöscht: MLs
-	Gelöscht: cross-
-	Gelöscht: MLs
-	Gelöscht: MLs
-	Gelöscht: MLs

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Table A2 Summary of analyses for the effects of climate scenario (CS), irrigation, and N deposition on aboveground biomass yield of subalpine grassland over four experimental years. F-tests refer to the fixed

effects of a linear mixed-effects model that included all four years for a repeated measures analysis. The

marginal and conditional R^2 were 0.68 and 0.80, respectively.

Variable	$df_{\text{num}} \\$	df_{den}	<i>F</i> -value	Р
Year	3	45.5	66.2	< 0.001
Climate Scenario (CS)	5	198.0	18.3	< 0.001
Irrigation	1	166.6	6.2	0.014
Ν	2	166.6	1.2	0.304
Year × CS	15	63.0	9.6	< 0.001
Year × Irrigation	3	450.5	13.6	< 0.001
Year \times N	6	450.5	0.9	0.492
CS × Irrigation	5	166.6	1.1	0.380
$CS \times N$	10	166.6	0.5	0.882
Irrigation × N	2	166.6	1.0	0.365
Year \times CS \times Irrigation	15	450.5	2.9	< 0.001
Year \times CS \times N	30	450.5	0.8	0.749
Year \times Irrigation \times N	6	450.5	1.4	0.199
$CS \times Irrigation \times N$	10	166.6	1.2	0.275
Year \times CS \times Irrigation \times N	30	450.5	1.4	0.066

 df_{num} : degrees of freedom of term; df_{den} : degrees of freedom of error (which can be fractional in restricted maximum likelihood analysis)

Table A3 Summary of analyses for the effects of climate scenario (CS), irrigation, and N deposition on aboveground biomass yield of subalpine grassland at each of
 four experimental years (2014 – 2017). *F*-tests refer to the fixed effects of a linear mixed-effects model to each of the four years.

834

			2014			2015			2016			2017	
Variable	df_{num}	df _{den}	F-value	Р	df_{den}	F-value	Р	df _{den}	F-value	Р	df_{den}	F-value	Р
Climate Scenario (CS)	5	28.9	17.2	< 0.001	29.5	24.9	< 0.001	29.3	4.5	0.004	29.4	4.0	0.006
Irrigation	1	145.2	1.5	0.224	145.1	21.6	< 0.001	145.3	1.1	0.290	145.4	19.2	< 0.001
Ν	2	145.2	0.7	0.481	145.1	0.5	0.610	145.3	2.6	0.078	145.4	0.3	0.728
CS × Irrigation	5	145.2	2.3	0.048	145.1	2.0	0.080	145.3	1.8	0.126	145.4	0.8	0.563
$\mathrm{CS} \times \mathrm{N}$	10	145.2	0.5	0.912	145.1	0.7	0.751	145.3	0.9	0.531	145.4	0.5	0.896
Irrigation × N	2	145.2	1.9	0.151	145.1	0.8	0.448	145.3	0.7	0.509	145.4	1.2	0.290
$CS \times Irrigation \times N$	10	145.2	1.5	0.157	145.1	1.0	0.429	145.3	1.5	0.157	145.4	1.3	0.226

835 df_{num}: degrees of freedom of term; df_{den}: degrees of freedom of error (which can be fractional in restricted maximum likelihood analysis)

836

837Table A4Summary of analyses for the effects of total received thermal energy $(DD0^{\circ}C_{total})$ on aboveground838biomass yield of subalpine grassland under two irrigation treatments. Data were averaged across the four839experimental years (total n = 216). F-values and approximate P-values refer to a generalized additive model that840used a smooth term for each irrigation treatment.

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Parametric terms	df	F-value	Р
Irrigation	2	1613.0	< 0.001
Smooth terms	edf	F-value	Р
$s(DD0^{\circ}C_{total}) - No$ irrigation	1.72	7.7	< 0.001
$s(DD0^\circ C_{total}) - Additional\ irrigation$	2.34	10.2	< 0.001

df: degrees of freedom; edf: effective degrees of freedom (which can be fractional

in smooth terms of generalized additive models)

s: smoothing function applied on term

848
849
850 Table A5 Summary of analyses for the effects of percent days with soil moisture < 40% during the growing
851 season (dry days %) on aboveground biomass yield of subalpine grassland under two irrigation treatments. Data
852 were averaged across the four experimental years (total n = 216). *F*-values and approximate *P*-values refer to a
853 generalized additive model that used a smooth term for each irrigation treatment.

854

Parametric terms	df	F-value	Р
Irrigation	2	402.9	< 0.001
Smooth terms	edf	F-value	Р
s(Dry days %) – No irrigation	2.55	11.3	< 0.001
s(Dry days %) - Additional irrigation	2.59	8.1	< 0.001

855 df: degrees of freedom; edf: effective degrees of freedom (which can be fractional

856 in smooth terms of generalized additive models)

s: smoothing function applied on term

Gelöscht: dry

859 Appendix Photographs

Photograph A1 Monolith produced at site of origin "Alp Nova" (46.72786°N, 9.72609°E) in June 2012. After

861 <u>monoliths were excavated in the close surroundings, they were fitted tightly into plastic containers. A total of</u>

862 <u>216 monoliths was produced at six such sites of origin, for later use at the altitudinal transplantation site of the</u>

863 <u>AlpGrass Experiment.</u>



distribution of edge-effects.

29

Photograph A2 Topmost climate scenario site CS1 (2360 m, 46.79859°N, 10.17840°E). Monoliths are in the

right part of the fenced area. Monolith arrangement in two double rows of nine allows easy access and equal

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- **B70** Photograph A3 Control climate scenario site CS2_{reference} (2170 m, 46.79264°N, 10.17714°E). Along the
- altitudinal transplantation gradient this CS is representative of the sites of origin, because the share the same
- 872 <u>altitude.</u>



Photograph A4 Lowest climate scenario site CS6 (1680 m, 46.77818°N, 10.17143°E). Due to its low altitude

this CS is the warmest and driest site along the altitudinal transplantation gradient.



877 Appendix R codes

#Linear mixed-effects model to analyze effects of the climate scenario treatment (CS), irrigation and N deposition (N_Treat) on aboveground biomass yield. #Package to load library(lme4) #Reading in the data d.data <- read.table("C:/Volk_etal_2021_AlpGrass.csv", header=TRUE, sep= ";") #Define factors d.data\$CS <- as.factor(d.data\$CS) d.data\$Irrigation <- as.factor(d.data\$Irrigation) d.data\$N Treat <- as.factor(d.data\$N Treat) d.data\$Origin <- as.factor(d.data\$Origin) d.data\$Block <- as.factor(d.data\$Block)</pre> #Full model, including all interactions, as described in the first paragraph of the 'Data analyses' section Model.A <- $lmer(DM \sim CS + Irrigation + N_Treat +$ CS:Irrigation + CS:N Treat + Irrigation:N Treat + CS:Irrigation:N Treat + (1 | Origin) + (1 | Block), REML=TRUE, data=d.data) #The model summary, given in Table 3, is received by library(lmerTest) anova(Model.A, ddf="Kenward-Roger", type=1) #Contrasts to test for differences in biomass yield between single CSs and the CS_{reference} (across irrigation and the N treatments) summary(update(Model.A, contrasts=list(CS=contr.treatment(levels(d.data\$CS),base=2), Irrigation="contr.sum", N Treat="contr.sum")), ddf="Kenward-Roger") #This very same model and contrast code was applied to data of each individual year.

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924	******
925	Generalized additive models to test for the effects of thermal energy (DD0Ctot) and percent days
926	with less soil moisture (PercDryDays) on aboveground biomass yield.
927	
928	#Package to load
929	library(mgcv)
930	
931	
932	#######################################
933	#GAM for the effect of thermal energy on yield
934	
935	Model.B \leq gam(DM ~ -1 + Irrigation + s(DD0Ctot, by=Irrigation), gamma=3.6,
936	knots=list(DD0Ctot=rep(seq(from=min(d.data\$DD0Ctot)+100,
937	to=max(d.data\$DD0Ctot)-100, length.out=12), each=18)),
938	method="REML", data=d.data)
939	
940	#######################################
941	#The model summary, given in Table A4, is received by
942	
943	anova(Model.B)
944	
945	
946	#######################################
947	#GAM for the effect of percent dry days on yield
948	
949	Model.C <- gam(DM ~ -1 + Irrigation + s(PercDryDays, by=Irrigation), gamma=1.7,
950	knots=list(PercDryDays=rep(seq(from=min(d.data\$PercDryDays)+5,
951	to=max(d.data\$PercDryDays)-5, length.out=12), each=18)),
952	method="REML", data=d.data)
953	
954	#######################################
955	#The model summary, given in Table A5, is received by
956	
957	anova(Model.C)
958	
959	
960	**************************
961	Note: The fitted lines in Figure 2a) & b) are based on the predicted values from Model.B and
962	Model.C, respectively.