# Morphological plasticity of root growth under mild water stress increases water use efficiency without reducing yield in maize

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#### 23 Abstract

Large yield gap exists in rain-fed maize (Zea mays L.) production in semi-arid 24 regions, mainly caused by frequent droughts halfway the crop growing period due to 25 uneven distribution of rainfall. It is questionable if irrigation systems are 26 27 economically required in such a region since total amount of rainfall generally meet the crop requirement. This study aimed to quantitatively determine the effects of 28 29 water stress during jointing to filling stages on root and shoot growth and the 30 consequences for maize grain yield, above- and below-ground dry matter, water uptake (WU) and water use efficiency (WUE). Pot experiments were conducted in 31 2014 and 2015 with a mobile rain shelter. The experiments consisted of three 32 33 treatments: (1) no water stress; (2) mild water stress; and (3) severe water stress. The 34 cumulative frequency for no water stress ( above 500 mm) during maize growing season was 69 % from 1965 to 2015, 28 % for mild water stress (350-450 mm) and 4 35 % for severe stress (200-300 mm). Maize yield in mild water stress across two year 36 37 was not significantly affected, while severe stress reduced yield by 56 %. Water stress decreased root biomass slightly but shoot biomass substantially. Mild water stress 38 decreased root length but increased root diameter, resulting a no effect on root surface 39 area. Due to the morphological plasticity of root growth and the increase in root/shoot 40 ratio, WU under water stress was decreased, and WUE for maize above-ground dry 41 matter under mild water stress was increased by 20 % across two, years, and 16 % for 42 grain yield WUE. Our results demonstrates that well irrigation system, using 43 underground water in studied region might be not economically and ecologically 44 necessary because the frequent occurred mild water stress did not reduce crop yield 45 much. The study helps to understand crop responses to water stress during critical 46 water-sensitive period (middle crop growing season) and to mitigate drought risk in 47

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- 48 dry land agriculture.
- 49 Keywords: root diameter; root length; root surface area; root/shoot ratio; yield
- 50 components; water utilization

#### 51 **1. Introduction**

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Maize (Zea mays L.) as one of the most important crops globally, is a major food 52 crop in northeast China with an average yield around 5.3 t ha<sup>-1</sup> (Dong et al., 2017). 53

However, the yield gap to the potential of 10.9 t ha<sup>-1</sup> is still large (Liu et al., 2012), 54 55 mainly due to frequent summer droughts caused by an uneven distribution of rainfall during the crop growing season. As global warming causes high expected frequency 56 of extreme climate events (IPCC, 2007), drought risk for agricultural production in 57 this region is likely to increase (Song et al., 2014; Yu et al., 2014). Water stress 58 changes crop responses in morphological and physiological traits (Pampino et al., 59 2006). Warming and dry trends under climate change would result deleterious effects 60 on crop photosynthesis and yield (Richards, 2000).

62 Although the total amount of rainfall can meet the requirement of rain-fed maize in the semi-arid northeast China, the yearly and seasonal variations often cause a 63 frequent drought (mostly mild water stress) during summer, resulting a high risk of 64 yield loss. It can be questioned whether well irrigation systems using underground 65 water are economically and ecologically required in this situation, since it is not 66 quantitatively known how the crop yield and water use efficiency would be affected 67 by drought stress during summer in this region. 68

Suppression of yield by water stress is caused by reducing crop growth (Payero 69 et al., 2006), canopy height (Traore et al., 2000), leaf area index (NeSmith and Ritchie, 70 71 1992) and root growth (Gavloski et al., 1992). Crop shoot development and biomass 72 accumulation are greatly reduced by soil water deficit at seeding stage (Kang et al., 2000). Short-duration water deficits during the rapid vegetative growth period causes 73 74 around 30% loss in final dry matter (Cakir, 2004). The reduction of maize yield by water stress is caused by decreases in yield components such as ear density, number 75

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of kernels per ear and kernel weight (Ge et al., 2012), especially during or before
maize silk and pollination period (Claassen and Shaw, 1970). The accumulative
biomass and harvest index (the ratio of grain yield over total aboveground dry matter)
are decreased under water stress during anthesis (Traore et al., 2000).

Water use efficiency (WUE, expressed in kg yield obtained per  $m^3$  of water) is 80 notably reduced by severe water stress especially at vegetative and reproductive 81 stages. Interestingly a moderate water stress at V16 (with 16 fully expanded leaves) 82 and R1 (silking) stages in maize increased WUE (Ge et al., 2012) because it did not 83 significantly affected the ecophysiological characteristics during vegetative stages. 84 The irrigation deficits before the maize tasseling stage are often used for improving 85 86 WUE in regions with serious water scarcity, e.g. North China Plain (Qiu et al., 2008; Zhang et al., 2017). For example, in winter wheat WUE was increased continuously 87 from 1987 to 2015 especially under water stress condition that was obtained from a 88 increased harvest index and the reduced soil evaporation (Zhang et al., 2017). Under 89 90 water stress, plant photosynthesis and transpiration decreases due to a decrease in stomata conductance (Killi et al., 2017) induced by increasing concentration of 91 abscisic acid (ABA) in plant (Beis and Patakas, 2015). However, limited knowledge 92 exists on how much the partitioning between shoot and root in maize is affected by 93 water stress during middle and late growing stages, and if the root growth and 94 morphology regulated by water stress could improve maize yielding and water use 95 efficiency. 96

Since field water stress experiments were difficult to carry out in rain-fed
agriculture, a large mobile rain shelter was <u>often</u> used in <u>studies</u> to control water stress
(NeSmith and Ritchie 1992). The objective of this study was to quantify maize shoot
and root growth, grain yield and WUE under different water stresses <u>during middle</u>

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- 101 crop growing season obtained from a well-controlled mobile rain shelter, to
   102 understand the crop response to water stress during critical water-sensitive period.
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(Fig. 1).

#### 104 **2. Materials and methods**

#### 105 **2.1. Experimental design**

The experiments were conducted <u>at</u> Shenyang (41°48'N, 123°23'E), Liaoning 106 province, northeast China in 2014 and 2015. The experimental site is 45 m above sea 107 level. On average from 1965 to 2015, annual potential evaporation is 1445 mm, total 108 precipitation is 720 mm, and mean air temperature is 8 °C. The length of the frost-free 109 period is 150-170 days. Average relative humidity is 63 %. Annual mean wind speed 110 111 is 3.1 m s<sup>-1</sup>. The climate is a typical continental monsoon climate with four distinct seasons, characterized as a hot summer and cold winter. The annual mean air 112 temperature was 9.5 °C in 2014 and 9.1 °C in 2015. The mean air temperature during 113 crop growing season (May to September) was 20.2 °C in 2014 and 19.4 °C in 2015 114

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116 Maize plants were grown in pots in three treatments: (1) no water stress; (2) mild water stress and (3) severe water stress (Table 1). The levels of water stress were 117 based on historical rainfall frequency analysis. The water supply was controlled by a 118 mobile rain shelter with steel frame and transparent PVC cover. The mobile rain 119 shelter is built on a mechanical movement track equipping with a electricity motor to 120 move the shelter by a remote control. The shelter was moved away from the 121 122 experimental plots in no rain days and covered before a rain came, therefore the effect of shelter on incoming radiation could be ignored. The mobile rain shelter is 9 m in 123 width, 30 m in length and 4.5 m in height. The top and both sides of the shelter have 124 PVC transparent boards to prevent outside rainfall. There is a water gutter at out side 125

126 of movement track to drain the rain water. Therefore the rain water intrusion can be

avoided. Water treatments began from maize jointing (V6, with 6 fully expended 127 leaves) to filling stages (R3, milk) (Abendroth et al., 2011). Water treatments were 128 conducted by supplying irrigations once per 5 days before starting water treatments 129 with same amount for all pots, and once per 3 days during the period of water 130 treatments. The detail amount of water supplied to each treatment was listed in Table 131 1. The experiments entailed a completely randomized block design with three 132 133 replicates. Each treatment consisted of 12 pots (one plant per pot) and divided into 3 replicates (4 pots each). At each sampling time (totally sampling 4 times), one pot was 134 used. 135

136 Each pot was 40 cm in diameter and 50 cm in height, filled with 40 kg naturally dried soil with a bulk density of 1.31 g cm<sup>-3</sup>. Large size of pots in the experiments 137 effectively avoided space effect of growing good maize. The soil was sandy loam 138 with a pH of 6.15, total N of 1.46 g kg<sup>-1</sup>, total of P 0.46 g kg<sup>-1</sup> and total K of 12.96 g 139  $kg^{-1}$ . 46.5 g compound fertilizer (N 15 %, P<sub>2</sub>O<sub>5</sub> 15 % and K<sub>2</sub>O 15 %) and 15.5 g 140 diammonium phosphate (N 18 % and P<sub>2</sub>O<sub>5</sub> 46 %) were applied to each pot before 141 sowing. There was no other fertilizer applied during maize growing season. Maize 142 143 cultivar used in both years was Liaodan 565, a locally common used drought-resistant cultivar. One plant was grown in each pot. Maize was sown on 13 May and harvested 144 on 30 Sept in both 2014 and 2015. 145

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#### 147 2.2 Dry matter and grain yield measurements

148 To determine maize dry matter, four plants were harvested on 49 (V6, jointing),

149 77 (VT, tasseling), 113 (R3, milk) and 141 (R5, dent) days after sowing (DAS) in

150 2014, and one sampling was done on 132 DAS in 2015. The samples were separated

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into root and shoot, and dried in an oven at 80 °C for 48 hours until reaching a
constant weight. The shoot/root ratio was calculated using dry matters measured.
Grain yield was measured by harvesting all cobs in a pot in maize harvesting
time. The grain was sundried with a water content of 15%. Yield components i.e. ear
(cob) numbers per plant, kernel numbers per ear and thousand kernel weight were
measured for all plots.

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#### 158 **2.3 Root measurements**

Root growth and morphological traits (root length, diameter and surface area) 159 were measured four times during crop growing season on 49, 77, 113, 141 DAS in 160 161 2014. The whole roots were collected per pot at the time of dry matter measurements. Root samples were carefully washed with tap water to remove impurities. The cleaned 162 roots were placed on a glass plate of a root system scanner. Scanned root images were 163 analyzed by a plant root image analyzer WinRHIZO PRO 2009 (Regent Instruments 164 165 Inc., Canada) to quantify total root length (m), diameter (mm) and surface area  $(m^2)$ per plant (pot). 166

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### 168 2.4 Measuring soil moisture content, water uptake and water use efficiency

Soil moisture contents were measured by a soil auger at sowing and harvesting times for each plot (3 replicates per treatment). Soil cores were taken from the middle of a pot for each 10 cm layer. After measuring fresh soil weight, soil samples were dried in an oven at 105 °C for around 48 hours until a constant weight was reached. The gravimetric soil moisture contents (%, g g<sup>-1</sup>) measured by soil auger were calculated into volumetric soil moisture content (%, m<sup>3</sup> m<sup>-3</sup>) by multiplying with soil bulk density. 176 Water uptake (WU) of maize was calculated using a simplified soil water balance 删除的内容: pot equation (Kang et al., 2002). Because the experiments were sheltered, rainfall, 177 drainage and capillary rise of water did not occur in this situation and therefore were 178 179 not taken into account in the calculation of WU: 180 WU =I+ $\Delta S$ (1) where WU (mm) is crop water uptake (mm) during whole crop growing season, I is 181 the amount of water supplied to each pot (mm).  $\Delta S$  is the changes of soil water 182 amount between sowing to harvesting dates. 183 Water use efficiency (WUE) was calculated by measured final yield or 184 删除的内容: (shoot) above-ground dry matter and total WU during crop growing season (Zhang et al., 185 186 2007). WUE =Y/WU (2) 187 where WUE (g m<sup>-2</sup> mm<sup>-1</sup> or kg m<sup>-3</sup>) is water use efficiency expressed in gain yield 188 WUE<sub>Y</sub> or dry matter WUE<sub>DM</sub>. Y (g m<sup>-2</sup>) is grain yield or dry matter. WU (mm) is total 189 190 water uptake during maize growing season. 191 2.5. Statistical analysis 192 193 Analysis of variance on yield, WU, WUE, and dry matter for shoot and root were 194 performed using General Linear Model of SPSS 20 (SPSS Inc., Chicago, USA). The differences between means were evaluated through LSD multiple comparison tests at 195 a significant level of 0.05. 196

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#### 198 **3. Results**

#### 1993.1 Variation and frequency distribution of rainfall

200 The average rainfall during maize growing season (May to September) at

201	experimental site from 1965 to 2015 was 531 mm with a standard deviation of 134	
202	mm (Fig. 2 a). The cumulative frequency of rainfall above 500 mm was 69 % during	
203	past 51 years. The frequency with mild drought stress (350-450 mm) was 28 % and it	
204	with severe drought stress (200-300 mm) was 4 % (Fig. 2 b), indicating that the maize	
205	growing in this climate mainly suffered mild water stress.	
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207	3.2 Yield and yield components	
208	Maize yield under, mild water stress across two year was not significantly	· / 删除的内容: in
209	different with no stress control, while that in severe stress was 56 % lower (Table 2).	
210	The decrease of maize yield in severe water treatments was due to the decreases in ear	
211	number, kernel number and harvest index (HI). However, water stress did not affect	
212	kernel weight, while other yield components were decreased. Year effect was only	
213	significant for HI, which was likely caused by the variation in air temperature: the	
214	cooler weather in 2015 during maize growing season decreased HI comparing with a	<b>删除的内容:</b> significant
215	warmer <u>year in 2014</u> . There were no interactions between year and treatment.	WINGAUN 113-12 • SIGNILICUIT
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217	<b>3.3</b> Above- and below-ground dry matters	删除的内容: 2
218	Mild water stress did not reduce root dry matter (Fig. <u>3</u> a, b), but greatly reduced	删除的内容:2
219	shoot dry matter, especially at grain filling stage (113 DAS) (Fig. <u>3</u> c, d). The severe	删除的内容:2
220	water stress decreased both root and shoot dry matter compared with no stress control,	
221	but the magnitude of the decrease in shoot was much larger than in root. At maize	/ 删除的内容: VT
222	tasseling stage (77 DAS), as roots generally reached their maximum size, root dry	₩11本口1/3-42・ A 1
223	matter under severe water stress was much lower than mild and no water stress	
224	treatments. However, it became less different later in the season, which indicated a	删除的内容: during
225	strong complementarily growth of root system <u>under</u> , water stress. Due to the different	WaterHall a.H. e during

responses of shoot and root to water stress, the root/shoot ratios under water stress

227 were increased (Fig. <u>3</u> e, f), especially during crop rapid growing period (77 to 113

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228	DAS).	
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230	<b>3.4</b> Root length, diameter and total surface area affected by water stresses	一删除的内容: per pot
231	Root length per plant was much lower under severe water stress, especially at	
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232	tasseling stage (77 DAS). Mild water stress during maize middle growing season also	
233	decreased root length, but the difference with no stress control was much smaller than	
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234	severe stress (Fig. <u>4</u> a). Root diameters under both mild and severe water stress	
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235	treatments were much higher than under no stress control (Fig. <u>4</u> b), especially at late	一 删除的内容: comparing with
236	growing season, <u>T</u> otal root surface area was less changed (Fig. <u>4</u> c), especially during	删除的内容:3
230	growing season rotariour surface area was ress changed (rig. re), especially during	- 删除的内容: The decrease in root length under water
237	maize reproductive growth period (113 DAS).	stress was partially
		compensated by the increase
238		in root diameter.
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239	3,5 Water uptake and use efficiency	删除的内容:3
240	Total water uptakes (WU) under water stress treatments were lower than under	删除的内容: 4
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241	no stress control (Fig. 5). Water use efficiency for maize above-ground dry matter	
242	(WUE <sub>DM</sub> ) under water stresses was increased 30.3 % comparing with no stress control,	
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243	across all years and treatments (Fig. $5b$ ). The WUE <sub>DM</sub> in severe water stress was the	
244	highest. However, WUE for grain yield <u>under</u> severe water stress was not significantly	删除的内容: in
244	ingliest. However, word for grain yield <u>under</u> severe water stress was not significantly	<b>删除的内容:</b> showed a
245	different with that in the control, while that in mild water stress increased 15.7 %	- 删除的内容:(
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246	across two years (Fig. 5 c). The difference between WUE in dry matter and grain	- 删除的内容: 4
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247	yield was due to a decrease in HI under severe water stress (Table 2).	
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249	4. Discussion and conclusions	
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Mild water stress during the middle growing period did not significantly <u>reduce</u>

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251	maize grain yield. It is different with previous report that maize yield is much more
252	affected by water stress during flowering stage than other stages (Doorenbos et al.,
253	1979), Our result differed with a previous study, which showed mild water stress
254	seriously reduced crop production (Kang et al., 2000). This is likely due to our choice
255	of a drought-resistant variety (Zhengdan 565) and the difference in ecological zones.
256	Genotype-dependent relationships between yield and crop growth rate would be
257	stronger under water stress than under no stress condition (Lake and Sadras, 2016).
258	Mild water stress during middle crop growing period can maintain maize yield
259	but substantially reduces the water consumption at the same time in our study. Thus,
260	the water use efficiency was increased (Liu et al., 2016). Mild water stress reduced
261	total water uptake, resulting a 20 % higher WUE in dry matter, and a 16% higher
262	WUE in yield. The increase in WUE under mild water stress was from the responses
263	of shoot and root growth to water stress, <u>as an increase in root/shoot ratio</u> . The water
264	stress reduced root length growth, however, this reduction was compensated by an
265	increase in root diameter, However, the maintenance of crop growth under water
266	stress was limited by the severity of the stress. Under severe water stress, maize
267	growth fails to be compensated by plant plasticity.
268	Severe water stress greatly reduced both shoot and root biomass, Large decreases
269	in shoot growth, i.e. less biomass and leaf area, reduces the light interception and
270	transpiration (Monteith, 1981). Under mild water stress during vegetative and ca
271	tasselling stages, the shoot growth was not significantly reduced in this study but in
272	previous report, e.g. plant height, leaf area development (Cakir, 2004). <u>M</u> ild soil water
273	deficit may also reduce water loss from plants through physiological regulation
274	(Davies and Zhang, 1991). A moderate soil drying at the vegetative stage encourages
275	root growth and distributing in deep soil (Jupp and Newman, 1987; Zhang and Davies,

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 Canopy transpiration is largely determined by net radiation absorption by the leaves in the canopy (Monteith, 1981).

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1989), which is consistent with our findings. Large root system with deep distribution
is beneficial for water-limited agriculture (McIntyre et al., 1995). <u>These mechanisms</u>
explained why maize yield under mild water stress was not decreased in our study.

We found an increase in root diameter under water stresses, although root length 279 280 was decreased. This result indicated that the lateral roots under water stress were probably less than under no water stress. That may limit water absorption since the 281 lateral roots is younger and more active in uptake function (Lynch, 1995). Average 282 root diameters in all treatments decreased from 77 to 113 DAS, which was caused by 283 highly emerged lateral roots after the main root system reached its maximum (VT 284 stage). The higher average root diameter in water stress treatments than in the control 285 286 at 141 DAS was probably due to a fast senescence of late developed lateral roots 287 under water stress.

Our results on root morphological plasticity affected by mild water deficit, 288 provided another evidence for enhancing WUE and maintaining yielding. However, 289 290 the mechanism that determines crop response to water stress may also involve other processes, e.g. intercellular CO<sub>2</sub>, stomatal conductance, photosynthetic rate, oxidative 291 stress, sugar signaling, membrane stability and root chemical signals (Xue et al., 2006; 292 Dodd, 2009). The relationship between carbon assimilation and water stress, have 293 been widely explored to understand the physiological mechanism for improving WUE 294 (Ennahli and Earl, 2005; Xue et al., 2006; Zhang et al., 2013). The abscisic acid 295 296 (ABA)-based drought stress chemical signals regulates crop vegetative and 297 reproductive development and contributes to crop drought adaptation (Killi et al., 2017). Increased concentration of ABA in the root induced by soil drying may 298 299 maintain root growth and increase root hydraulic conductivity, thus increases crop water uptake and thereby postpone the development of water deficit in the shoot (Liu 300

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301 et al., 2005). The increase of ABA <u>can also</u> induce stomatal closure and reduces crop

transpiration (Haworth et al. 2016), net photosynthesis and crop growth (Killi et al.,
2017).

The maize yield in 2015 was much lower than in 2014 independent of water stress. That might be caused by a higher maximum air temperature in 2015 (32.0 °C) than in 2014 (29.1 °C) during flowering period. High air temperature would reduce maize pollination (Muller and Rieu, 2016) and directly affected yield formation and HI.

This study clearly demonstrates that the maize yield under mild water stress 309 during summer does not decrease but the water use efficiency increases due to 310 changes in root and shoot growth. A higher root/shoot ratio under mild water stress 311 allows plant efficiently use limited soil water. In studied region (Liaoning province), 312 maize mainly grows in rain-fed condition (2.4 million ha), covering 73 % of total area 313 314 for grain crops. To reduce the possible effect of drought on maize production, the wells system piping underground water to irrigate crop is planned recently. The wells 315 need to be 60 to 70 m deep with an average cost of 12,000 Yuan for each. Each well 316 can only irrigate 9 to 10 ha of maize. According to our results, only severe water 317 stress significantly reduces maize yield (up to 50%), which occurs less than 5 % 318 during 1965 to 2015. Mild water stress occurs much frequently (28% of years), 319 however, it does not affect maize yield significantly. Our study suggested that the well 320 system in this region might not be economically and ecologically necessary. Other 321 agronomy practices such as intercropping maize with crops requiring less water (e.g. 322 peanut), cultivar selection, adjusting sowing windows (Liu et al., 2013; Lu et al., 2017) 323 and ridge-furrow with plastic film, (Dong et al., 2017) are more applicable in 324 optimizing crop yield and regional sustainability, Our study provides more evidences 325

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326	to understand crop responses to water stress, especially in relation to root	删除的内容: could
327	morphological plasticity in a drought environment. The results <u>can be further applied</u>	删除的内容: climate
328	combining with crop model (Mao et al., 2015) to mitigate <u>climate risk in dry land</u>	删除的内容: (e.g. drought)
329	agriculture	删除的内容: globally
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331	Author contribution	
332	Z. Sun, Y. Zhang, J. Zheng and Q. Cai conceived and designed the experiments.	
333	Q. Cai, W. Bai, <u>Y Zhang</u> , Y. Liu, L. Feng, C. Feng, Z. Zhang and N. Yang performed	
334	the experiments. L. Zhang, Q. Cai and J.B. Evers analyzed the data and wrote the	
335	paper.	
336		
337	Competing interests	
338	The authors declare that they have no conflict of interest.	
339		
340	Special issue statement	
341	Special issue: Ecosystem processes and functioning across current and future	
342	dryness gradients in arid and semi-arid lands.	
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## **Table 1** Water treatments during crop growing seasons in 2014 to 2015.

	Water treatment	Initial volumetric soil moisture content (%)	Actual water supply at three growing periods (mm)				
Year			Early (16-29 DAS <sup>1</sup> )	Middle (30-102 DAS)	Late (103-121 DAS)	Total	
2014	No stress	24.4	11.9	478	56	545	
	Mild stress	24.8	11.9	299	56	366	
	Severe stress	24.9	11.9	122	56	190	
2015	No stress	25.3	11.9	510	32	553	
	Mild stress	25.3	11.9	334	32	378	
	Severe stress	24.4	11.9	159	32	203	

469 2015

Year	Water treatment	Ear number	Kernel number	Thousand kernel weight	Yield per plant	Harvest index
		ears plant <sup>-1</sup>	kernel <u>s</u> ear <sup>-1</sup>	g	g plant <sup>-1</sup>	g g <sup>-1</sup>
	No stress	2.0±0.0a	354±32a	440±6.8a	301±33a	0.36±0.01a
2014	Mild stress	2.0±0.0a	350±16a	416±1.2b	276±14a	0.37±0.01a
	Severe stress	2.0±0.0a	245±35b	412±3.7b	166±25b	0.27±0.02b
	No stress	2.0±0.0a	341±67a	426±12a	240±60a	0.29±0.04a
2015	Mild stress	2.0±0.0a	244±53a	427±22a	168±42ab	0.25±0.03a
	Severe stress	1.3±0.3b	172±46a	412±16a	81±22b	0.17±0.04a
	No stress	2.0±0.2a	347±38a	432±7.5a	266±36a	0.32±0.03a
mean	Mild stress	2.0±0.0a	289±36ab	422±12a	214±32a	0.30±0.03ab
	Severe stress	1.6±0.0b	203±31b	412±8.5a	118±23b	0.21±0.03b
	Treatment	0.021	0.003	0.556	0.005	0.013
Р	Year	0.184	0.514	0.889	0.237	0.039
	Treat×Year	0.111	0.664	0.555	0.835	0.758

Same small letters indicate no significant difference between water treatment within same year at a=0.05.

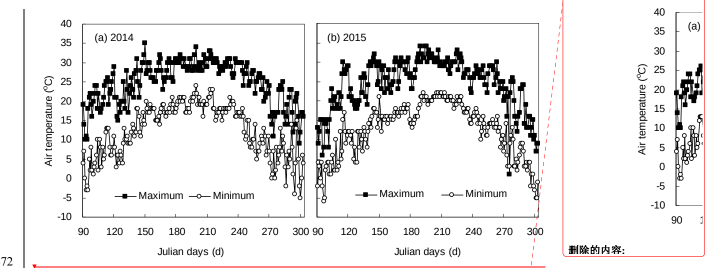
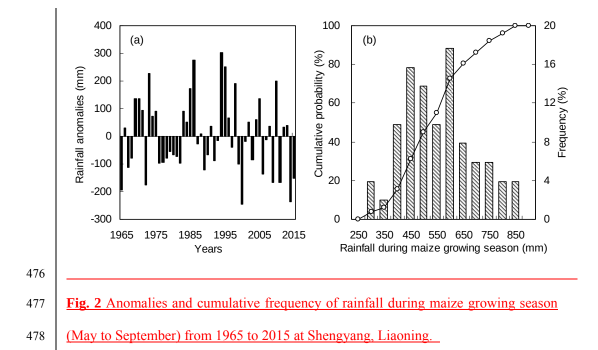
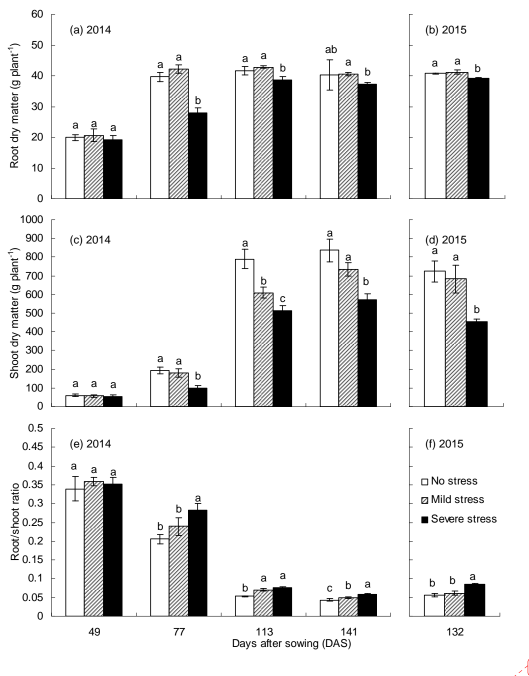




Fig. 1 Daily maximum and minimum air temperatures in 2014 and 2015 in 473

Shengyang, Liaoning, China 474

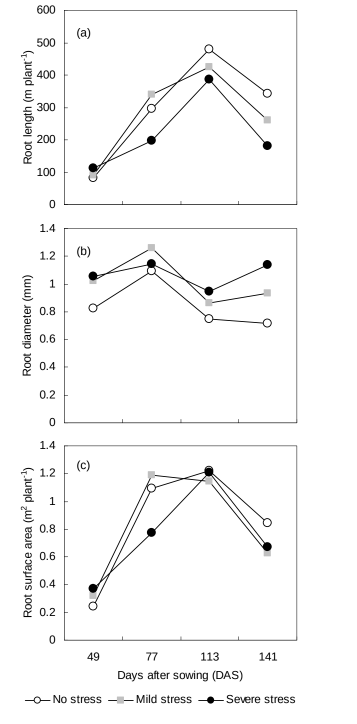


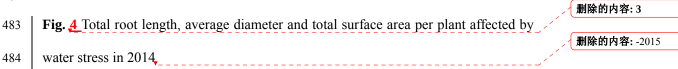


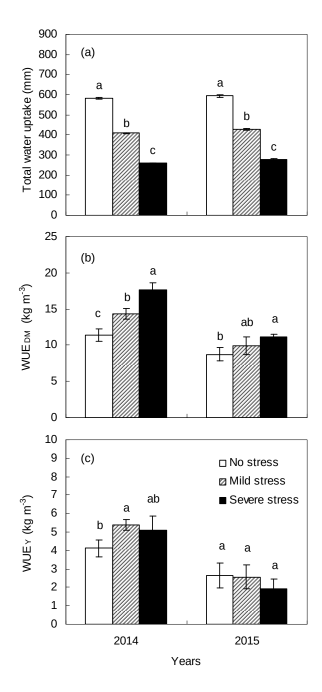
480 Fig. <u>3</u> Root and shoot dry matters of maize under water stress at different growing

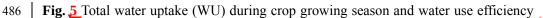
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<sup>481</sup> periods in 2014-2015.









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487 for above-ground dry matter ( $WUE_{DM}$ ) and grain yield ( $WUE_{Y}$ ) under water stress in

488 2014-2015

489