1 Genotype-dependent responses to long-term water stress in

2 Chenopodium quinoa Willd.

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Abbreviations: ETR: electron transportation rate; DW: dry weight; FW: fresh weight;
GSW: stomatal conductance; HI: harvest index; Fv/Fm: maximum quantum yield of
photosystem II; ΦPSII: efficiency of photosystem II, NPQ: non-photochemical
quenching; SWC: soil water content; WD: water-deficit; WW: well-watered.

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30 Highlight

Quinoa physiological, phenological, and morphological distinct responses to long-term
water stress depending on the genotype.

33 Abstract

Within the current climate context, freshwater resources have become scarce. 34 35 Agriculture, especially in rain-fed conditions, should deal with the need for increasing 36 yields to contribute to food security under limiting water availability. Exploring 37 underutilized crops such as Chenopodium quinoa (quinoa) has become a unique 38 opportunity as some of these crops possess the ability to tolerate several abiotic stresses, 39 including drought. In line with this, this work aimed at evaluating the genotype-dependent response to drought by comparing the performance of different European-adapted 40 cultivars (F14, F15, F16, and Titicaca). The results show that the cultivars here evaluated 41 presented different mechanisms to cope with long-term water stress, including changes 42 in phenology, morphology, or physiology. Among them, the cultivar F16 might be the 43 most promising genotype to grow under water-limiting conditions as it was able to 44 increase Water Use Efficiency (WUE), reducing the stomatal conductance and keeping 45 46 CO₂ assimilation rates similar to well-watered conditions, maintaining seed yield and increasing harvest index (HI) under water deficit conditions. Furthermore, based on these 47 results, we propose a model in which differences between a tolerant and a sensitive 48 genotype are presented. Altogether, we believe that this work will significantly contribute 49 to broadening our understanding regarding how quinoa responds to long-term water stress 50 51 highlighting genotype-related differences that will allow the selection of the best adapted genotypes for water-limiting environments. 52

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54 **1. Introduction**

55 Current prospects estimate that 60% of the global population may suffer water scarcity by 2025, with drought reducing severely agriculture economic outputs (Naumann et al., 56 57 2021; Qadir et al., 2007). In line with this, in arid and semiarid areas, including those found in the Mediterranean region, water deficit is among the major constraints for 58 agricultural production (Jacobsen et al., 2013; Tramblay et al., 2020). Hence, water 59 60 limitation is threatening agriculture, with growing irrigation needs due to an increased demand for food production (Araus, 2004). Researching efficient ways to use water 61 resources is crucial when aiming at improving water management to ensure agricultural 62 production, securing food worldwide under changing climatic conditions (Jacobsen et al., 63 2013). Thus, a more efficient use of water can be achieved through the improvement of 64 65 water management together with the selection of optimal crops and/or varieties for rainfed conditions (i.e. breeding crop varieties more water-use efficient) (Araus, 2004). 66

Chenopodium quinoa Willd., commonly known as quinoa, has been widely studied in recent years due to its high nutritional value (Graf et al., 2015; Vega-Gálvez et al., 2010). It constitutes a facultative halophyte with a large genetic diversity reflecting its potential adaptability to a wide range of environments (Zou et al., 2017). In fact, it has been proposed that quinoa can be an alternative and promising crop for marginal environments as is able to tolerate well different abiotic stresses (including drought) (Choukr-Allah et al., 2016; Hinojosa et al., 2018; Jacobsen, 2003).

Singh (Singh, 2009), defined drought tolerance as the causative mechanisms of a minimum yield loss in drought conditions relative to the maximum yield obtained in an optimal environment. Thus, plants able to grow and maintain yields under limited water supplies are considered drought-tolerant (Moser, 2004). In line with this, quinoa has been defined as a drought-tolerant crop able to grow within a precipitation range that may vary

between 300 and 1000 mm (with an optimal found between 500-800 mm), being (water 79 80 availability) critical for the crop establishment and during seed filling stage (Gómez-Pando & Aguilar-Castellanos, 2016; Jacobsen et al., 2003). The impact of drought has 81 been previously explored on quinoa (reviewed by Hinojosa et al. (Hinojosa et al., 2018)). 82 83 In some of these aforementioned studies, the impact of severe water stress was applied at certain developmental stages, revealing that the flowering and seed filling stages are the 84 most sensitive phases to drought and critical points determining yields in this crop 85 (Bertero & Ruiz, 2008; Gámez et al., 2019; Hinojosa et al., 2019). Accordingly, it was 86 shown that drought stress can accelerate quinoa flowering shortening the vegetative 87 88 phase, as a mechanism to minimize dehydration, without necessarily implying yield 89 penalties, as observed in other plant species like wheat (Jacobsen et al., 2003; Shavrukov et al., 2017). Nonetheless, differential physiological responses to drought have been 90 91 observed among different quinoa genotypes in terms of yield, chlorophyll fluorescence, or CO₂ assimilation rates supporting a genotypic role controlling water stress response in 92 93 this plant species (Hinojosa et al., 2018).

94 Still, there are very few studies performed in quinoa analysing the physiological response to long-term water stress throughout development to assess distinct mechanisms that may 95 96 be genotype-dependent. Thus, this work aimed at evaluating the physiological impact of long-term water deficit on the emergent crop quinoa throughout development, with 97 98 drought stress applied from branching until seed harvesting. The experimental approach 99 attempted to simulate western Mediterranean rain-fed conditions considering the optimal 100 sowing date for quinoa in this particular area, which takes place in February-March, and 101 in which the dry season (from April till the end of the life cycle) coincides with the 102 transition to reproductive stage in this crop (Matías et al., 2021). Also, the genotypic

- 103 variability linked to differential physiological responses was analysed by comparing the
- 104 performance of different European-adapted cultivars.
- 105 **2. Materials and Methods**

106 2.1 Plant material, experimental design, and growth conditions

Four *Chenopodium quinoa* (quinoa) cultivars (F14, F15, F16, and Titicaca) were grown
in a greenhouse located at the Centre for Plant Biotechnology and Genomics (CBGP) in
Madrid, Spain (40°24'20.2"N 3°49'56.8"W). F14, F15, and F16 seeds were provided by
the company Algosur S.L. (Lebrija, Spain) and the Titicaca seeds were supplied by the
company Quinoa Quality (Copenhagen, Denmark).

112 The plants were grown under natural light conditions supplemented with high-pressure 113 sodium (HPS) lamps from November 2020 till June 2021 (with a photoperiod varying from 9 h to 15 h light) with oscillating temperatures ranging between 15°C and 20°C. 114 115 Ouinoa plants were planted in 8 L pots (using a mixture peat:vermiculite (3:1) at a bulk density of 0.153 g/cm^3 to ensure uniformity, supplemented with a controlled release 116 fertilizer Nutricote[®] following manufacture recommendations) and were subjected to two 117 different water treatments: water control conditions (Well-Watered, WW), in which soil 118 119 water content (SWC) was kept at 70%, and water stress conditions (Water-Deficit, WD), in which SWC was kept at 35% (Supplementary Fig. 1A) from 7th week after sowing, 120 when plants started branching. 121

122 2.2 Morphological parameters

Plant height was measured as the stem height, from the base part of the plant to the apical shoot. Leaf area was determined by taking images of the first pair of fully expanded leaves and then the images were processed using the open-source software ImageJ (<u>http://rsbweb.nih.gov/ij/</u>).

127 2.3 Plant biomass and seed yield

Plant biomass was analysed at two developmental stages, at the vegetative stage and harvesting, and was determined by cutting the plants and weighing them to measure, first, the fresh weight (FW), and then, after drying the plant material in an oven at 65°C for 72 h, to measure the dry weight (DW). Total seed yield was determined by weighting the seeds per plant at physiological maturity. Seed yield of primary panicles was separated manually to evaluate seed yield distribution along the plant. Harvest index (HI) was calculated as the ratio between the seed yield (S) and the total biomass (S + plant).

135 2.4 Photosynthetic parameters

136 Photosynthetic parameters were measured weekly in fully expanded leaves in the upper part of the plant. The *photosynthetic activity*, as CO₂ assimilation rate, was determined 137 by using a Portable Photosynthesis System (IRGA LC Pro+ ADC Bioscientific LTD, 138 139 Hoddesdon, UK) at two developmental stages (pre-anthesis and at seed filling stage, that corresponded to the 13th and 17th week, respectively). The *chlorophyll index* was 140 measured by using the Chlorophyll Content Meter CCM200 plus (Opti-sciences, Hudson, 141 142 US). Chlorophyll fluorescence and stomatal conductance (GSW) parameters were 143 determined by using the LI-COR Li-600 porometer and fluorometer (Lincoln, Nebraska 144 USA). Chlorophyll fluorescence parameters were taken in light- and dark-adapted leaves 145 (this last, after 20 minutes of dark adaptation period). The minimum chlorophyll a 146 fluorescence in the dark (Fo), the maximum chlorophyll *a* fluorescence in the dark (Fm), the maximum chlorophyll a fluorescence in the light (Fm'), and the steady-state 147 148 photosynthesis in the light (Fs) were measured and used to calculate the maximum quantum yield of photosystem II (PSII) (Fv/Fm), the efficiency of the PSII ($\Phi PSII$), the 149 150 electron transport rate (ETR), and non-photochemical quenching (NPO). The conditions

set were: a high flow rate of 150 μ m.s⁻¹, a match time-frequency of 10 m, a flash intensity for light-adapted leaves at 10000 μ mol.m⁻². s⁻¹ and 6000 μ mol.m⁻². s⁻¹ for dark-adapted leaves, a flash-length of 800 ms, leaf absorbance of 0.8, a fraction absorbance of PSII of 0.5, and an integrated modulation intensity of 6.67 μ mol.m⁻². s⁻¹ for light-adapted leaves and 0.0667 μ mol.m⁻². s⁻¹ for dark-adapted leaves. The integrated modulation intensity was calculated as 2*667e-9*10000 *actinic modulation rate (500 Hz for light-adapted leaves and 5 Hz for dark-adapted leaves).

158 2.5 Statistical analysis

159 A Three-Way ANOVA followed by a Tukey post-hoc was performed to analyse the 160 influence of the developmental stage, water treatment, and cultivar and their interaction in the different parameters measured in this study. For variables where normality and 161 162 equal variances could be assumed following a Kolmogorov-Smirnov and a Levene's test, 163 respectively, a One-way ANOVA test was performed, followed by a Tukey post-hoc test, 164 to perform multiple comparisons at a probability level of 5% (p < 0.05). A Kruskal-Wallis 165 test by ranks was performed when data did not present a normal distribution (tested by performing a Kolmogorov-Smirnov test (p>0.05)). A Welch's ANOVA test followed by 166 a Games-Howell post-hoc test (p>0.05) was performed when variances were not equal 167 168 (tested by performing a Levene's test, p > 0.05). When data were compared by pairs, Student's T-test or U-Mann Whitney's test were carried out for normal or not normal data 169 170 distribution, respectively. All the statistical analysis were performed using the statistical 171 software IBM SPSS version 26.0 (IBM SPSS Inc., New York, NY, USA).

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173 **3. Results**

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3.1 Plant morphological responses

Differences in development appeared among cultivars and water treatments (Fig. 1). The 175 176 first plants reaching the flowering stage were the Titicaca plants, independently of the 177 water treatment applied. Under WD, Titicaca plants accelerated flowering compared to WW plants, shortening its reproductive stage (from flowering till physiological maturity) 178 179 in 11 days, on average. Other differences were observed among cultivars. For instance, although WD Titicaca plants were the ones that first reached the seed filling stage, WW 180 181 F14 plants were harvested three weeks earlier than the rest of WD cultivars and more than 182 four weeks earlier than the rest of WW cultivars (Fig. 1). Also, WD F15 plants delayed their flowering 4 days, on average, compared to WW F15. 183

The cultivar that presented the longest life cycle was F16, which lasted for 33 weeks in the case of WW plants, eight more weeks than the same cultivar growing under WD conditions. Also, F15 and Titicaca plants showed longer cycles under WW conditions to F14 plants' behaviour, presenting a longer life cycle under WD conditions.

188 Regarding plant height, WW plants were generally higher than those growing under WD (Fig. 2). Differences were more remarkable from week 14th, where plants of each 189 condition could be grouped in two separated groups, WW and WD plants (Fig. 2A). 190 Among genotypes, F16 plants were the tallest under both conditions (Fig 2A). These 191 192 differences were maintained at harvesting (Fig. 2B), when panicle length was also 193 measured. All cultivars presented larger panicle lengths under WW conditions compared to WD except for Titicaca, which did not show differences between treatments in this 194 195 parameter (Fig. 2 C). Likewise, the cultivars that showed the largest panicles were F16 and Titicaca. 196

Plant biomass was first measured at the vegetative stage (at the 9th week) (Fig. 3). Among
the cultivars analysed grown under WW conditions, F16 and F15 plants showed larger
FW than F14 or Titicaca plants, being WW F16 the one presenting the highest FW.

Differences in FW appeared between water treatments in the cultivars F15 and F16, where WW plants showed higher weights (Fig. 3). On the contrary, no differences in DW appeared under WD in these cultivars, but Titicaca plants showed larger DW under WD conditions reflecting a positive impact of a water reduction in growth (Fig 3).

204 The ramification and number of leaves were also determined (Supplementary Table 1). 205 F15 and Titicaca were the cultivars showing more ramifications and leaves compared to 206 F16 or F14. It should be noted that F16 showed larger defoliation rates throughout 207 development, under both, WW and WD, conditions. Furthermore, at the vegetative stage, 208 all cultivars presented similar morphological characteristics, but at flowering, larger 209 differences in the plant structure appeared. Among them, F16 plants presented a horizontal positioning of their leaves and started defoliation of bottom leaves, reaching 210 complete defoliation of the lower half of the plant at latter stages, from seed filling stage 211 212 onwards. The other cultivars presented a higher ramification number and more leaves on 213 the lower parts of the plant, and the leaves located around the inflorescence were less 214 turgid, showing a vertical disposition contrary to what was observed in F16 plants (Fig. 215 4). To complement this analysis, leaf area was measured at different developmental stages 216 (Supplementary Fig. 2). At the 2 true leaves stage, in which no water stress was yet 217 applied, the cultivar which generated bigger fully expanded leaves was Titicaca, followed by F15, F16, and F14. At the ramification stage (7th week), no differences were found 218 219 between cultivars nor water treatment. Nevertheless, when the flowering bud was emerging, differences appeared among cultivars and water treatments, being the cultivars 220 221 F15 and F16 the ones showing bigger fully expanded leaves under WW conditions 222 (Supplementary Fig. 2) and the only cultivars that reduced their leaf area under WD conditions. 223

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3.2 Plant physiological responses

The chlorophyll index was measured weekly on upper fully expanded leaves (Fig. 5A) 225 226 and also was taken at different parts in the plant (upper, middle, and lower part) (Supplementary Fig. 3). The chlorophyll index in the upper fully expanded leaves of the 227 plants was calculated and a 3-Way ANOVA was performed to evaluate the influence of 228 the three factors. The developmental stage (p < 0.001), the cultivar (p < 0.001), the water 229 230 treatment (p=0.001), the interaction between the developmental stage and the cultivar 231 (p=0.003), and the interaction between the cultivar and the water treatment (p=0.006), 232 influenced this parameter. Furthermore, significantly higher levels of chlorophyll were 233 found in WD plants compared to WW plants. Also, an increment of chlorophyll was observed till the 16th week, followed by a progressive decrease until the end of the 234 experiment (seed mature stage). When focusing on the differences between cultivars, it 235 236 was observed that F16 was able to maintain the chlorophyll levels constant during 237 development, independently of the water treatment, and showed a higher chlorophyll index than the rest of cultivars independently of the water treatment. When comparing 238 239 water treatments within each cultivar, it was noted that F15 showed higher chlorophyll 240 levels under WD than in WW, differences that were kept up to the 22nd week. At the seed filling stage, Titicaca WW plants showed higher levels of chlorophyll compared with WD 241 242 plants (Fig. 5A).

When comparing the chlorophyll index among the different parts of the plant, it was observed that the only cultivar that showed a gradient in the chlorophyll index, from the upper part of the plant to the lower part, was F16, while the rest of cultivars (independently of the water treatment), showed similar chlorophyll levels in the upper and middle leaves, being these higher than the lower leaves' chlorophyll index (Supplementary Fig. 3).

Stomatal conductance (GSW) was measured throughout the experiment (Fig. 5B). All the 249 250 factors analysed, including the cultivar (p < 0.001), treatment (p < 0.001), and 251 developmental stage (p < 0.001), and their interactions (p < 0.001), influenced this 252 parameter. A decrease in GSW was shown as the crop was growing, being this parameter 253 higher in WW plants than WD plants, and, in general terms, among cultivars, being higher 254 in the F15 cultivar. On the other hand, GSW was decreasing gradually over time for all 255 cultivars, independently of the water treatment. Nonetheless, differences were observed 256 among cultivars. For instance, Titicaca GSW behaved similarly between water treatments and maintained GSW levels constant until their decrease on the 24th week (at the 257 258 physiological maturity stage). Also, F16 GSW showed similar values from flowering (14th week) till the end of the experiment when differences appeared between WW and 259 260 WD conditions.

261 CO₂ assimilation rates were analysed at two critical development stages (at vegetative 262 and seed filling stages) (Fig. 5C and 5D). By performing a 3-Way ANOVA analysis, the 263 significant factors influencing this parameter were the water treatment (p < 0.001), the 264 cultivar (p < 0.001), the developmental stage (p=0.006), the interaction between cultivar 265 and water treatment (p=0.023) and the interaction among the developmental stage, the 266 water treatment and the cultivar (p=0.001). Generally, higher assimilation rates were 267 observed under WW treatment than in WD. Besides, higher assimilation rates were found 268 at the vegetative stage compared to the seed filling stage, and differences among cultivars 269 revealed that Titicaca and F16 plants were the ones presenting higher CO₂ assimilation 270 rates compared to F15 plants. Pair comparisons showed distinct patterns depending on 271 the developmental stage. Thus, in F15 plants, CO₂ assimilation rates were lower at the 272 vegetative stage under WD conditions, while in WW Titicaca plants, the levels of CO₂ assimilation rates were lower at the seed filling stage. Moreover, when comparing water 273

treatments, differences appeared in the cultivar F15 at the vegetative and seed filling stages, with higher rates under WW conditions (Fig. 5C and 5D), Titicaca at the vegetative stage, with larger rates found under WW conditions (Fig. 5C), and F14 at the seed filling stage, with larger rates found under WW conditions (Fig. 5D).

Water use efficiency (WUE) was calculated considering the photosynthetic rates (A) and the stomatal conductance (g_s), as the ratio A/ g_s (Supplementary Fig. 4). WUE of F15 and Titicaca cultivars did not change with the water treatment at both developmental stages (vegetative and seed filling stage). On the contrary, F16 and F14 cultivars subjected to WD showed higher levels of WUE than the WW plants (at both development stages) (Supplementary Fig. 4).

When the levels of WUE were related to the amount of water applied to keep the water regimes equal on the soil (Supplementary Fig. 1B) it was observed that the cultivars F15 and Titicaca were the ones presenting larger water consumption rates during development, contrary to the response observed in F14 and F16 plants. Particularly F15, despite being the cultivar receiving larger amounts of water, the soil water content (SWC) of F15 pots remained lower compared to the SWC of the rest of cultivars (Supplementary Fig. 1A).

291 Chlorophyll fluorescence measurements were taken to evaluate the status of the photosynthetic membrane (Kalaji et al., 2016) (Fig. 6). Among the parameters evaluated, 292 293 the efficiency of the photosystem II ($\Phi PSII$) remained constant throughout the experiment, with a small decrease observed in the 14th week and a sharp decrease at seed 294 maturation (24th week) (Fig. 6A). No differences were observed in $\Phi PSII$ between water 295 296 treatments (p=0.430) (WW and WD) nor cultivars (p=0.199). Nonetheless, this parameter was influenced by the developmental stage (p < 0.001), the interaction between 297 the developmental stage and the water treatment (p=0.002), the developmental stage, and 298

the cultivar (p < 0.001), and by the interaction between the water treatment and the cultivar 299 300 (p=0.002). Besides, differences appeared when evaluating changes of this parameter linked to the developmental stage, being F16 the only cultivar that did not show 301 302 significant differences throughout development. Also, when comparing by water treatments, F16 and F14 cultivars showed higher values of $\Phi PSII$ at WD than at WW at 303 the inflorescence stage, prior to flowering (11th and 14th week respectively). At later 304 305 stages, WW Titicaca and F16 cultivars presented higher levels of $\Phi PSII$ than under WD conditions. 306

307 Another chlorophyll fluorescence associated parameter, the electron transport rate (ETR), 308 was influenced by the developmental stage (p < 0.001), the cultivar (p < 0.001), the interaction between the developmental stage and the cultivar (p < 0.001), and by the 309 interaction among the developmental stage, the cultivar, and the water treatment 310 311 (p<0.001) (Fig. 6B). ETR did not show differences between water treatments but did show 312 differences depending on the cultivar. In line with this, F16 showed higher ETR values 313 compared to the other cultivars. In general, differences associated with the developmental stage were observed, with an increase at the 14th and 18th weeks and a later decrease at 314 the 24th week, reaching again 11th week *ETR* values. When comparing *ETR* values in each 315 316 developmental stage, this parameter showed specific differences. For example, F15 and 317 Titicaca WD plants presented lower levels at weeks 14 and 18, while F16 WD plants kept 318 ETR levels constant during development. The pair comparison between WW and WD plants revealed developmental-dependent differences. Thus, at pre-anthesis, no 319 320 differences were found between WW and WD in F16 (p=0.863) and Titicaca (p=0.436) 321 cultivars, but higher ETR values were found at WW for the cultivars F14 (p=0.011) and 322 F15 (p=0.001). On the contrary, at the seed mature stage, no differences were found between treatments (Fig. 6B). 323

The non-photochemical quenching (*NPQ*) did not reveal a significant influence of the factors analysed (*p*=0.060) (Fig. 6C). In general terms, NPQ remained constant during the experiment although it showed a small decrease at the 18th week in all cultivars and for both water treatments. No differences were observed between WW and WD or among cultivars, although the pair comparison showed particular differences, such as the higher NPQ at WD in F14 compared to F14 WW plants (at pre-anthesis) or the higher NPQ values showed by F16 WD compared to WW at seed mature stage (Fig 6C).

The maximum quantum yield of PSII (Fv/Fm) was also quantified (Fig. 6D). A 3-Way 331 ANOVA test showed an influence of the water treatment (p < 0.001) and the 332 333 developmental stage (p < 0.001), including the interactions between these factors and the cultivar (p < 0.001 for all the interactions except for the interaction between the cultivar 334 and the water treatment which was p=0.011). Differences appeared in *Fv/Fm* levels 335 between water treatments, with higher values under WW compared to WD. No 336 337 differences appeared among cultivars. Considering the developmental stage, a reduction 338 of Fv/Fm along the phenological development was observed. Analysing the differences 339 between water treatments and among cultivars over time, it was observed that Fv/Fmdecreased over time starting at the 14th week under WW and the 11th week under WD. 340 341 When comparing by water treatment in each cultivar, all the Fv/Fm values were similar except for the cultivar F14, in which both water treatments showed a small increase in 342 Fv/Fm at the 14th week. Furthermore, pairwise comparisons during development were 343 performed. In moments prior to anthesis, differences between WW and WD treatments 344 345 were observed for the cultivar F14 (p=0.044). In WW F14, Fv/Fm values were higher 346 than in WD plants. At the final stages of seed maturation, no differences were observed between water treatments in the F14 cultivar (p=0.656), but higher levels of Fv/Fm were 347

observed in WW plants compared to WD plants in F15, F16, and Titicaca cultivars (p=0.006, p=0.005, and p=0.001, respectively) (Fig. 6D).

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351 3.3 Seed Yield and Harvest Index (HI)

Seed yield was determined per cultivar and treatment. All WW plants showed higher seed yields than WD plants (F14 +27,8%, F15 +43,2%, and Titicaca +43%, on average) except for F16, which did not show differences between treatments (Fig. 7A). No differences in seed yield were found among cultivars when growing under WD. Under WW conditions the only difference among cultivars appeared between Titicaca and F16 plants, with Titicaca presenting higher yields than F16 cultivar.

Significant differences in the HI only occurred in the cultivar F16, in which WW F16 plants showed lower HI values than F16 WD (Fig. 7B). At harvesting, the only cultivar that did not show biomass penalties due to WD was F16 (Supplementary Fig. 5). The rest of the cultivars reduced their plant biomass under water stress by decreasing the leaf, stem, and/or seed biomass.

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4. Discussion

Plants trigger different mechanisms to overcome abiotic stress depending on the species. Quinoa is well known for being an abiotic stress-tolerant crop, including drought (Jacobsen et al., 2003). Gómez-Pando et al. (Gómez-Pando et al., 2019) attributed quinoa's drought tolerance to three main mechanisms: drought escape, which is related to the shortening of the life cycle (Jacobsen et al., 2003); drought avoidance, which can be achieved by optimising water absorption and water loss through a vigorous root system, defoliation, and stomatal regulation (Jensen et al., 2000); and drought physiological tolerance, acquired through tissue elasticity and osmolyte regulation
(Bascuñán-Godoy et al., 2016; Cutler et al., 1977). Nonetheless, a decrease in
photoprotection mechanisms has been described in this plant when subjected to water
stress (Bosque Sanchez et al., 2006).

376 Regarding drought escape strategies, a reduction of yield associated with water deficits 377 has been reported in many different staple crops, such as wheat, maize, or rice (Daryanto et al., 2016; Kumar et al., 2014). This has been linked to a lifespan shortening 378 379 consequence of the changes in the plant phenology. For instance, in maize, it was shown that water stress resulted in the shortening of the vegetative stage accelerating, 380 381 consequently, flowering and reducing the grain-filling period, which ended in a grain yield decrease (Samarah, 2005; Shavrukov et al., 2017). Drought stress applied during 382 383 flowering or the grain-filling period can also shorten the reproductive stage of barley and rice causing grain yield penalties (Kadam et al., 2018; Pantuwan et al., 2002; Samarah, 384 385 2005). In line with this, a negative effect of WD on seed yield in quinoa has been 386 previously reported (Geerts et al., 2008). Geerts et al. (Geerts et al., 2008) applied severe 387 WD at different developmental stages revealing that the milky seed stage (during seed filling) was the most sensitive phase to drought followed by flowering. Besides, it was 388 389 observed that drought may cause the shortening of quinoa life cycle in the field (Jacobsen 390 et al., 2003). However, to date, there are very few studies performed in quinoa analysing 391 the specific physiological and phenological responses to drought, particularly under long-392 term water stress, depicting the genotypic control in this respect. In this regard, our study 393 confirms the genotype-dependency associated with WD response in this crop. For 394 instance, the phenology of genotype F14 showed an opposing response to F15, F16, or 395 Titicaca cultivars, increasing its lifespan under WD compared to WW conditions (Fig.1), which highlights the importance of the genetic factor as determinant of the water-stressresponse in quinoa.

398 In the current study, the genotype that generally showed higher WD tolerance 399 (considering drought avoidance strategies like a lower water consumption, the 400 maintenance of CO₂ assimilation rates, and the stability of the photosynthetic membrane 401 together with lesser seed yield penalties) was F16. Furthermore, in other crops such as 402 wheat or lettuce, small decreases in water availability can result in higher photosynthetic 403 rates maintaining yields due to the improvement in WUE under drought as observed in 404 some quinoa cultivars in this study (Molina-Montenegro et al., 2011; Van Den Boogaard 405 et al., 1997) (Supplementary Fig. 4). Higher WUE can be achieved by reducing the stomatal conductance, while maintaining the photosynthetic capacity (Jacobsen et al., 406 407 2009). An increase in WUE under WD conditions has also been described in guinoa, and it was related to the stomata closure that resulted in the maintenance of leaf water 408 409 potential, keeping active photosynthesis (Geerts et al., 2008). In here, a similar response 410 was observed in some cultivars (Supplementary Fig. 4). In fact, the F16 cultivar was able 411 to increase WUE under WD, reducing the stomatal conductance (in comparison with WW conditions) and keeping CO₂ assimilation rates close to WW conditions, ultimately 412 413 maintaining seed yield and increasing HI under water-limiting conditions (Figs. 5 and 7B). The enhanced WUE and tolerance to WD of this genotype were also associated with 414 415 leaf area reduction under drought, also observed in F15 (Supplementary Fig. 2). This strategy has been developed by other important crops such as wheat under WD 416 417 (Barraclough et al., 1989).

Another trait that could have contributed to enhancing water-stress tolerance by reducing
transpiration in the cultivar F16 was its defoliation rate, which was higher when compared
to the rest of the cultivars and was more pronounced at the final stages of development

(Fig. 4B). Higher defoliation rates in this cultivar were observed in the lower parts of the 421 422 plant leading to a concentration of leaves (source tissue) in the upper part of the plant, 423 that were also horizontally disposed around the inflorescence (sink tissue), as it can be 424 observed in Fig. 4, while the other cultivars did not show such response. Furthermore, the 425 chlorophyll gradient was much more marked in F16 which could reflect a senescence 426 induction in lower leaves prior to defoliation (Supplementary Fig. 3). Besides, plant 427 height was another growth-related trait evaluated in this study, decreasing under stress in 428 all the genotypes analysed (Fig. 2). An inhibitory effect that has been also observed in 429 other crop species (Çakir, 2004), and, in the case of F16, was less pronounced and was 430 related to a higher HI while not being related to seed yield penalties (Fig.7).

The plant architecture was very variable among genotypes, and this can impact water 431 tolerance (Tognetti et al., 2010). Following the quinoa growth habits defined by Rojas 432 433 and Pinto (Rojas & Pinto, 2013), the cultivar F16 would fit within the growth habit 1, in 434 which the number of branches is reduced, F14 could be classified between habits 1 and 435 2, F15 between habit 2 and 3, and Titicaca within the habit 4, these last presenting larger 436 ramification number, leaves, and therefore, being more susceptible to water loss due to higher total leaf surface. This highlights a possible association in quinoa between water-437 438 stress tolerance and the growth habit.

Considering all the parameters evaluated in this study, a schematic summary is presented in Fig. 8 in which a distinction can be made between tolerant and sensitive genotypes in quinoa based on the water use, different morphological and photosynthetic-related parameters, and agronomical traits. Thus, a water stress tolerant genotype would increase WUE under stress conditions, reducing water consumption by lowering its leaf area, increasing its defoliation rates and chlorophyll index, and concentrating the leaves in the upper part of the plant closer to the sink tissue (inflorescence). In line with this, a genotype

fitting in the growth habit 1 described by Rojas and Pinto (Rojas & Pinto, 2013) would 446 447 show an innate advantage facing WD, since a plant architecture presenting fewer and 448 smaller branches would allow for lower leaf total surface. Besides, in the tolerant genotypes, a reduced GSW would avoid water loss, without showing a large inhibition of 449 450 photosynthesis, thus maintaining seed yield parallel to a HI increment. Accordingly, 451 considering all these aspects, we could say that quinoa has the potential to present 452 drought-mediating mechanisms which are genotype-dependent (Jacobsen, 2003; Jacobsen et al., 2003, 2009, 2013). 453

454 Environmental degradation of arid regions is often associated with the loss of vegetation 455 cover, soil, and water resources, which could also result from agricultural practices (Clarke & Noin, 1998). In this sense, to minimize these impacts, agriculture could bet on 456 high-yielding resilient nutritious crops such as quinoa (Jaikishun et al., 2019). 457 458 Furthermore, within the current global environmental context, linked to limited water 459 availability in some extensive agricultural areas, finding cultivars that require less water 460 while keeping productivity is mandatory. In this regard, our study reveals that certain 461 cultivars, like F16, possess characteristics here proposed as promising for rain-fed areas (Fig. 8) since, despite not being the most productive genotype under WW conditions 462 463 (compared with the other cultivars analysed), it was the cultivar requiring less amount of 464 water (Supplementary Fig. 1), preserving better this limited resource while maintaining 465 its yield. On the contrary, the F15 cultivar, which presented similar yields under WW conditions than WW F16, suffered severe seed yield penalties under WD (Fig.5), and, 466 467 presented larger water consumption rates (Supplementary Fig. 1B), thus aligning closer 468 to the sensitive model phenotype (Fig. 8). Interestingly, some authors have argued that a 469 bred crop developed with improved WUE, cannot attain high yield potential, similarly to what was observed in the present study (Blum, 2005) (Fig. 7A). The rationale here is 470

based on the premise that if breeding retains characteristics associated with yield potential 471 472 increments (i.e. larger leaf areas) when drought stress occurs, the same traits selected to 473 improve productivity are detrimental for water preservation. In line with this, it might be 474 a matter of reaching a balance between productivity and water requirement, which should 475 be a preferred criterion when selecting quinoa varieties for each agronomical context, 476 especially those destined to rain-fed conditions. Nonetheless, it should not be forgotten 477 that, in the field, several biotic and abiotic factors may act simultaneously inducing stress (Ben Rejeb et al., 2014; Ramegowda & Senthil-Kumar, 2015; Reguera et al., 2012). 478 479 Therefore, even though F16 would be an optimal cultivar for rain-fed conditions 480 according to our findings, its longer life cycle could negatively impact its performance in 481 Mediterranean climates if flowering or seed filling stages occurred later in the season, coinciding with high temperatures (Matías et al., 2021). 482

483 Overall, we can conclude that the cultivars here evaluated presented different mechanisms 484 to cope with long-term water stress, including changes in phenology, morphology, or in 485 their physiological response. All these genotype-dependent responses to WD conditions 486 resulted in yield penalties in most of the cultivars tested except for F16 (Fig. 7A), which might be the most promising genotype to grow under water-limiting conditions. Thus, 487 488 considering the current climate prospects in which certain agricultural areas will suffer 489 more frequent drought episodes (European Commission, 2019; FAO, 2016, 2022) 490 together with the need of re-valuing rain-fed agriculture, particularly important in the 491 Mediterranean area (Araus, 2004; Jacobsen et al., 2013) the selection of more WUE 492 quinoa cultivars is crucial. In line with this, it is required that we better comprehend the 493 plant physiological responses associated to water stress using experimental designs able to mimic field conditions, to ensure the reproducibility of the results. The application of 494 long-term water stress when analysing plant physiological responses might be tedious but 495

the experimental conditions are closer to what we can find in nature. Altogether, we
believe that this work will significantly contribute to broadening our understanding
regarding how quinoa responds to long-term water stress highlighting genotype-related
differences that will allow the selection of the best adapted genotypes for water-limiting
environments.

501 **Conflict of Interest**

502 The authors declare that the research was conducted in the absence of any commercial or

503 financial relationships that could be construed as a potential conflict of interest.

504 Author Contributions

505 M.R., J.M., I.M.G., and S.G.R. conceived and planned the experiments. I.M.G., S.G.R.,

506 M.O., and M.R. carried out the experiments. M.R., I.M.G., S.G.R., J.M., M.O., V.C., and

L.B. contributed to the interpretation of the results. M.R., I.M.G., and S.G.R. took the lead in writing the manuscript. All authors provided critical feedback and helped shape the research, analysis, and manuscript.

510 Data Availability

All data supporting the findings of this study are available within the paper and within itssupplementary materials published online

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Figure Legends

Figure 1. Phenological growth stages of *Chenopodium quinoa* (quinoa) cultivars grown under well-watered (WW) or water deficit (WD) conditions. Different phenological stages were identified in quinoa and the quinoa cultivars (F14, F15, F16, and Titicaca) were characterized according to the different phenological phases depending on the water treatment (WW or WD). To reach a particular phenological phase was considered when 50% or more of the plants achieved a particular developmental stage. Water stress was applied from the 7th week onwards as indicated by the vertical arrow in the graph. Each water condition is represented by either continuous (WW) or dashed lines (WD) and each genotype with rhombus (F14), squares (F15), circles (F16), or triangles (Titicaca). Sample size (n) was 25. Scale bars representing the plant size are indicated as vertical lines in the left part of the images (Y axe).

Figure 2. Plant height throughout development of different quinoa cultivars grown under two water regimes (WW or WD). (A) Plant height (cm) for each water condition represented by either continuous (WW) or dashed lines (WS) and each genotype with rhombus (F14), squares (F15), circles (F16) or triangles (Titicaca). The statistical analyses performed for this parameter are presented in Supplementary Table 2. (B) Plant height (upper graph) and panicle length (bottom graph) (in cm) at harvesting are presented. Columns that do not share the same letters show statistically significant differences following Kruskall-Wallis test at p-value <0.05 for both, plant height and panicle length, with n \geq 6. Error bars represent the standard deviation of the mean value. (C) The ratio between panicle length and plant height at harvesting is represented by double circles in which the external circle (black) shows the plant height under WW and the inner circle shows the plant height under WD (dark grey). Panicle length is presented proportionally to the plant height (in light grey) for each condition.

Figure 3. Plant biomass at vegetative stage for each quinoa cultivar and water treatment (WW or WD). Fresh weight (FW) (g) is represented by the wider columns while the dry weight (DW) (g) is represented by the inner columns, in which the stem DW (g) (dark dashed columns) and the leaves DW weight (g) (grey dashed columns) are differentiated, being the total DW of the plant the sum of both. Error bars represent the standard deviation of the mean value (n=6). Columns that do not share the same letters show statistically significant differences following Kruskall-Wallis test at *p*-value at 0.05 for FW, and One Way ANOVA followed by a Tukey post-hoc test at a *p*-value <0.05 for DW.

Figure 4. Time course images and defoliation rates of different quinoa cultivars grown under different water treatments (WW or WD) throughout development. (A) Images of the quinoa plants including both water treatments (in the left image WW conditions, or in the right image WD conditions) and the four cultivars analyzed in this study (F14, F15, F16 and Titicaca) together with (B) the defoliation rates by the phenological stage. Letters indicate the week number after seed sowing as follows: a: 10^{th} week; b: 11^{th} week; c: 14^{th} week; d: 18^{th} week and e: 24^{th} week.

Figure 5. Photosynthetic-related parameters in quinoa cultivars growing under well-watered (WW) or water stress conditions (WD). (A) The chlorophyll index, (B) the stomatal conductance (GSW (mol/m⁻² s⁻¹)), (C) the CO₂ assimilation rates at vegetative state (µmol/mol) (Week 13th) and (D) the CO₂ assimilation rates at seed filling state (µmol/mol) (Week 17th) measured in the upper fully expanded leaves of the plant. The statistical analyses performed for the chlorophyll index and the stomatal conductance data analysis are presented in Supplementary Table 3. Error bars in panels C and D represent the standard deviation of the mean value. Asterisks (*) indicate statistically significant differences among cultivars subjected to different water treatments (WW or WD), following a pairwise comparison (t-Student when the data followed a normal distribution or U Mann-Whitney when the data did not follow a normal distribution) at a *p*-value <0.05.

Figure 6. Chlorophyll fluorescence-related parameters measured throughout development in different quinoa cultivars subjected to different water treatments (WW or WD). The chlorophyll fluorescence-related parameters included: (A) the efficiency of the PSII (Φ PSII) (B), the electron transport rate (ETR (µmol * m⁻² s⁻¹)) (C), the non-photochemical quenching (NPQ) (D), and the maximum efficiency of photosystem II (Fv/Fm) and were all measured throughout development in the different cultivars evaluated under different water regimes. Each water condition is represented by either continuous (WW) or dashed lines (WS) and each genotype with rhombus (F14), squares (F15), circles (F16) or triangles (Titicaca). The statistical analyses performed for these parameters are presented in Supplementary Table 3.

Figure 7. Total seed yield and harvest index of the quinoa cultivars subjected to both water treatments (WW or WD). (A) Total Seed Yield (g of seeds/plant) and (B) Harvest Index (%) were determined at the end of the experiment for each cultivar (F14, F15, F16, and Titicaca) subjected to both water treatments (WW, black and grey columns) or WD (dashed black and grey columns). Error bars represent the standard deviation of the mean value. Asterisks (*) show statistically significant differences among cultivars subjected to different water treatments, following a pairwise comparison (t-Student when the data followed a normal distribution or U Mann-Whitney when the data did not follow a normal distribution) at a *p*-value <0.05.

Figure 8. Main morphological, physiological and agronomical traits associated to two contrasting phenotypes: water tolerant versus water sensitive quinoa genotypes. This schematic model highlights the main characteristics associated to a water tolerant or a water sensitive quinoa genotype when facing drought conditions. These characteristics were classified in four main groups: water use, morphological traits, photosynthesis related parameters and agronomical parameters. The model was based on the results presented by the different genotypes analyzed in the current study that reflected a differential response to water stress, being F16 a genotype that would fit in the water tolerant genotype group, and F15 one that would mostly fit in the water sensitive genotype group.

Supplementary data

Supplementary data are available at JXB online.

Table S1. Leaf number and ramification number of quinoa plants at vegetative stage.

Table S2. Statistical analysis performed for the plant height parameter.

Table S3. Statistical analysis performed for the photosynthetic-related parameters.

Table S4. Statistical analysis performed for chlorophyll fluorescence-related parameters.

Fig. S1. Soil water content and water supply in the quinoa pots used throughout the experiment.

Fig. S2. Leaf area of newly fully expanded leaves of quinoa growing under two water treatments (WW or WD).

Fig. S3. Chlorophyll index gradient of leaves determined at two developmental stages (vegetative stage and at seed filling stage) in different quinoa genotypes growing at two different water conditions (WW and WD).

Fig. S4. Water use efficiency (WUE) of different quinoa cultivars growing under two water regimes (WW or WD).

Fig. S5. Total dry plant biomass at harvesting of different quinoa cultivars growing under two different water treatments (WW or WD).

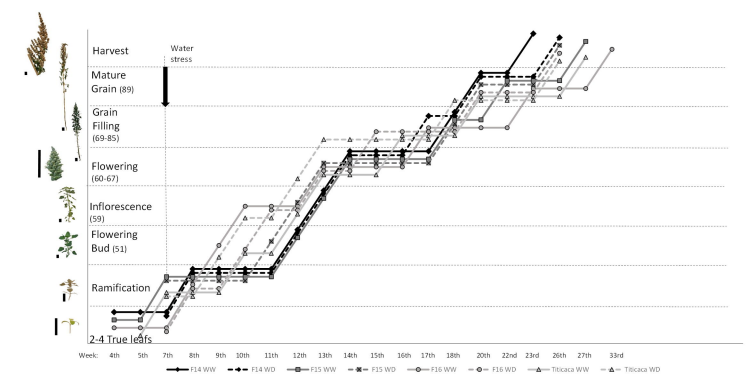


Figure 1. Phenological growth stages of *Chenopodium quinoa* (quinoa) cultivars grown under well water (WW) or water deficit (WD) conditions. Different phenological stages were identified in quinoa and the quinoa cultivars (F14, F15, F16, and Titicaca) were characterized according to the different phenological phases depending on the water treatment (WW or WD). To reach a particular phenological phase was considered when 50% or more of the plants achieved a particular developmental stage. Water stress was applied from the 7th week onwards as indicated by the vertical arrow in the graph. Each water condition is represented by either continuous (WW) or dashed lines (WD) and each genotype with rhombus (F14), squares (F15), circles (F16), or triangles (Titicaca). Sample size (n) was 25. Scale bars representing the plant size are indicated as vertical lines in the left part of the images (Y axe).

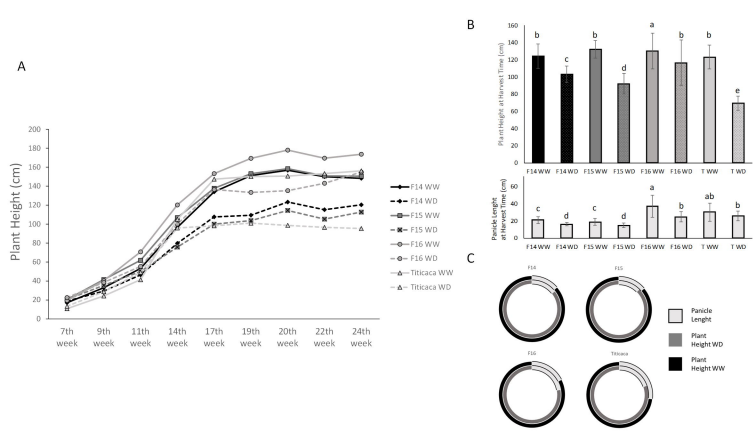


Figure 2. Plant height throughout development of different quinoa cultivars grown under two water regimes (WW or WD). (A) Plant height (cm) for each water condition represented by either continuous (WW) or dashed lines (WS) and each genotype with rhombus (F14), squares (F15), circles (F16) or triangles (Titicaca). The statistical analyses performed for this parameter are presented in Supplementary Table 2. (B) Plant height (upper graph) and panicle length (bottom graph) (in cm) at harvesting are presented. Columns that do not share the same letters show statistically significant differences following Kruskall-Wallis test at p-value <0.05 for both, plant height and panicle length, with n \geq 6. Error bars represented by double circles in which the external circle (black) shows the plant height under WW and the inner circle shows the plant height under WD (dark grey). Panicle length is presented proportionally to the plant height (in light grey) for each condition.

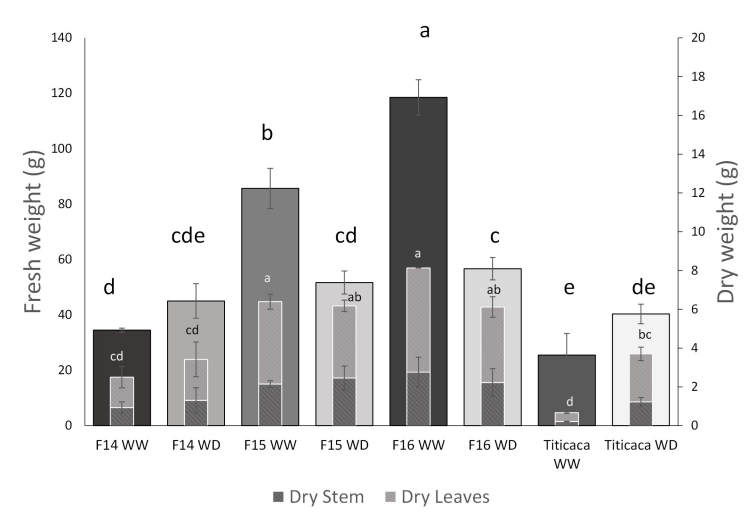


Figure 3. Plant biomass at vegetative stage for each quinoa cultivar and water treatment (WW or WD). Fresh weight (FW) (g) is represented by the wider columns while the dry weight (DW) (g) is represented by the inner columns, in which the stem DW (g) (dark dashed columns) and the leaves DW weight (g) (grey dashed columns) are differentiated, being the total DW of the plant the sum of both. Error bars represent the standard deviation of the mean value (n=6). Columns that do not share the same letters show statistically significant differences following Kruskall-Wallis test at *p*-value at 0.05 for FW, and One Way ANOVA followed by a Tukey post-hoc test at a *p*-value <0.05 for DW.

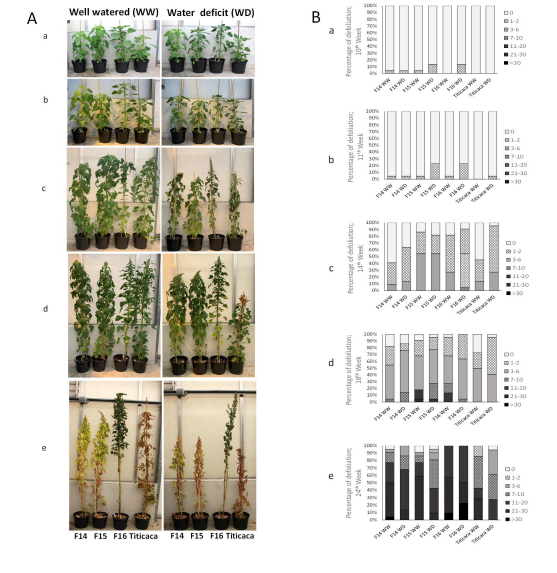


Figure 4. Time course images and defoliation rates of different quinoa cultivars grown under different water treatments (WW or WD) throughout development. (A) Images of the quinoa plants including both water treatments (in the left image WW conditions, or in the right image WD conditions) and the four cultivars analyzed in this study (F14, F15, F16 and Titicaca) together with (B) the defoliation rates by the phenological stage. Letters indicate the week number after seed sowing as follows: a: 10th week; b: 11th week; c: 14th week; d: 18th week and e: 24th week.

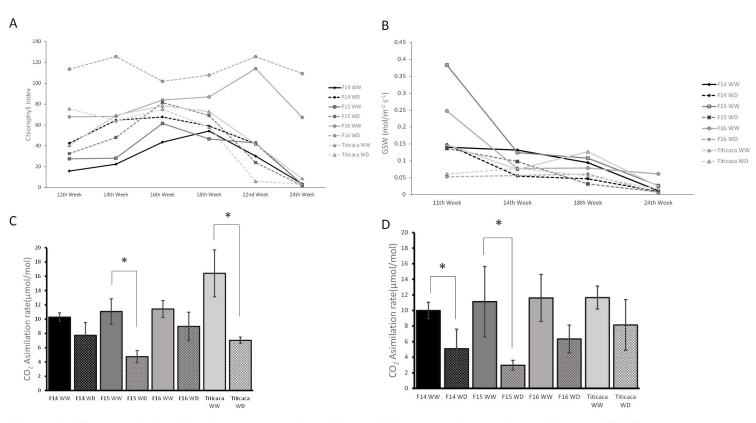


Figure 5. Photosynthetic-related parameters in quinoa cultivars growing under well water (WW) or water stress conditions (WD). (A) The chlorophyll index, (B) the stomatal conductance (GSW (mol/m⁻² s⁻¹)), (C) the CO₂ assimilation rates at vegetative state (μ mol/mol) (Week 13th) and (D) the CO₂ assimilation rates at seed filling state (μ mol/mol) (Week 17th) measured in the upper fully expanded leaves of the plant. The statistical analyses performed for the chlorophyll index and the stomatal conductance data analysis are presented in Supplementary Table 3. Error bars in panels C and D represent the standard deviation of the mean value. Asterisks (*) indicate statistically significant differences among cultivars subjected to different water treatments (WW or WD), following a pairwise comparison (t-Student when the data followed a normal distribution or U Mann-Whitney when the data did not follow a normal distribution) at a *p*-value <0.05.

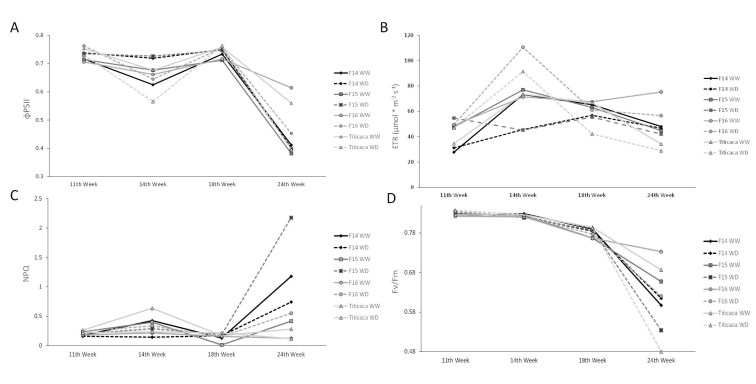


Figure 6. Chlorophyll fluorescence-related parameters measured throughout development in different quinoa cultivars subjected to different water treatments (WW or WD). The chlorophyll fluorescence-related parameters included: (A) the efficiency of the PSII (Φ PSII) (B), the electron transport rate (ETR (µmol * m⁻² s⁻¹)) (C), the non-photochemical quenching (NPQ) (D), and the maximum efficiency of photosystem II (Fv/Fm) and were all measured throughout development in the different cultivars evaluated under different water regimes. Each water condition is represented by either continuous (WW) or dashed lines (WS) and each genotype with rhombus (F14), squares (F15), circles (F16) or triangles (Titicaca). The statistical analyses performed for these parameters are presented in Supplementary Table 3.

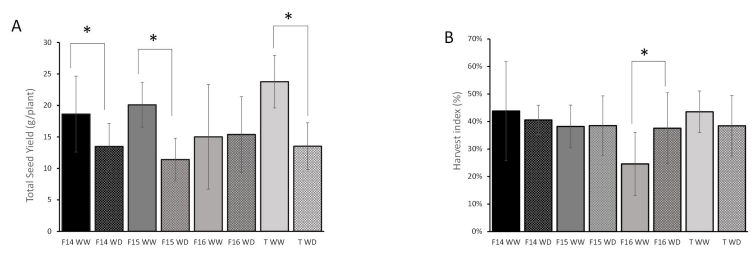


Figure 7. Total seed yield and harvest index of the quinoa cultivars subjected to both water treatments (WW or WD). (A) Total Seed Yield (g of seeds/plant) and (B) Harvest Index (%) were determined at the end of the experiment for each cultivar (F14, F15, F16, and Titicaca) subjected to both water treatments (WW, black and grey columns) or WD (dashed black and grey columns). Error bars represent the standard deviation of the mean value. Asterisks (*) show statistically significant differences among cultivars subjected to different water treatments, following a pairwise comparison (t-Student when the data followed a normal distribution or U Mann-Whitney when the data did not follow a normal distribution) at a p-value <0.05.

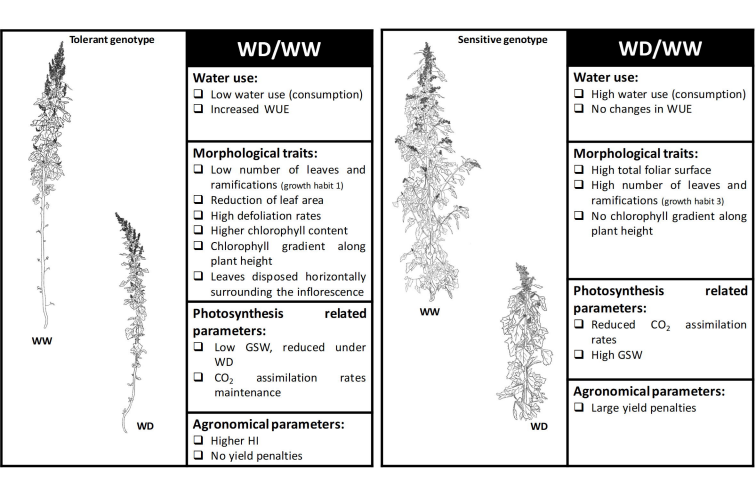


Figure 8. Main morphological, physiological and agronomical traits associated to two contrasting phenotypes: water tolerant versus water sensitive quinoa genotypes. This schematic model highlights the main characteristics associated to a water tolerant or a water sensitive quinoa genotype when facing drought conditions. These characteristics were classified in four main groups: water use, morphological traits, photosynthesis related parameters and agronomical parameters. The model was based on the results presented by the different genotypes analyzed in the current study that reflected a differential response to water stress, being F16 a genotype that would fit in the water tolerant genotype group, and F15 one that would mostly fit in the water sensitive genotype group.