

High water use efficiency due to maintenance of photosynthetic capacity in sorghum under water stress

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Highlight

High water use efficiency is linked to maintenance of photosynthesis independently of leaf hydraulic conductance in sorghum lines with different aquaporin-associated haplotypes.

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ABSTRACT

Environmental change requires more crop production per water use to meet the rising global food demands. However, improving crop intrinsic water use efficiency (*iWUE*) usually comes at the expense of carbon assimilation. Sorghum is a key crop in many vulnerable agricultural systems with higher tolerance to water stress (WS) than most widely planted crops. To investigate physiological controls on *iWUE* and its inheritance in sorghum we screened 89 genotypes selected based on inherited haplotypes from an elite or five exotics lines, containing a mix of geographical origins and dry vs. milder climates, which included different aquaporin (AQP) alleles. We found significant variation among key highly heritable gas exchange and hydraulic traits, with some being significantly affected by variation in haplotypes among parental lines. Plants with a higher proportion of the non-stomatal component of *iWUE* still maintained *iWUE* under WS by maintaining photosynthetic capacity, independently of reduction in leaf hydraulic conductance. Haplotypes associated with two AQPs (SbPIP1.1 and SbTIP3.2) influenced *iWUE* and related traits. These findings expand the range of traits that bridge the trade-off between *iWUE* and productivity in C₄ crops, and provide possible genetic regions that can be targeted for breeding.

Keywords: C₄ Crops; water use efficiency; stomatal conductance; water stress; sorghum; hydraulic conductance; genotypic variation.

INTRODUCTION

Food security amid water scarcity is one of the key global challenges of the 21st century (UNCTAD, 2011). Sorghum (*Sorghum bicolor*) is globally important for fuel, fibre, food (Borrell *et al.*, 2014b), and animal feed (George-Jaeggli *et al.*, 2017). Sorghum, a C₄ species, was first domesticated in Africa, where it remains a key staple crop in the arid and semi-arid areas of sub-Saharan Africa, a region experiencing a rapid rise in population (Dillon *et al.*, 2007; Borrell *et al.*, 2014a). Such environments are heavily dependent on rainfall, which are expected to show more erratic patterns with climate change (Rippke *et al.*, 2016). With intensifying water scarcity, more attention is being paid to crop productivity per unit of transpired water (Passioura, 2006). This characteristic is termed transpiration efficiency or water use efficiency (*WUE*) (Passioura, 1977). At the leaf level, the physiological control of *WUE* is quantified as the ratio of leaf carbon assimilation (A_n) to stomatal conductance to water vapour (g_s), and termed intrinsic water use efficiency (*iWUE*).

Selecting for higher *iWUE* in breeding programs of C₄ crops has been challenging for a number of reasons. First, *iWUE* is a complex trait with multiple physiological components contributing to the variations in A_n and g_s (Condon *et al.*, 2004). Secondly, the potential lack of heritable *WUE*-related traits that can be easily screened (Hammer *et al.*, 1997). Proxies for *iWUE* in C₃ crops such as carbon isotope discrimination are not easily applicable in C₄ counterparts (Condon and Richards, 1992; Henderson *et al.*, 1998; Rebetzke *et al.*, 2002; von Caemmerer *et al.*, 2014; Ellsworth and Cousins, 2016; Ellsworth *et al.*, 2020). Hence, finding genetic variation in *iWUE* among C₄ crops has mainly depended on gas-exchange parameters (Xin *et al.*, 2009). Consequently, improving *iWUE* in C₄ crops requires a better understanding of the mechanisms leading to genetic variation in gas exchange and *iWUE* (Jackson *et al.*, 2016).

Achieving higher *iWUE* can come at the expense of photosynthesis and biomass production (Martin *et al.*, 1999; Condon *et al.*, 2004; Passioura, 2006; Blum, 2009). This is because increases in *iWUE* may result from restricting water use via stomatal closure, which usually occurs during water stress (WS). But if the leaf can still maintain high photosynthesis rate at lower intercellular [CO₂] (C_i) due to stomatal closure, then *iWUE*

increases can benefit biomass production when water is scarce and allow water to remain in the soil for later phenological stages (Sinclair *et al.*, 2005; Vadez, 2019; Srivastava *et al.*, 2024). Still, higher g_s and water use associated to high photosynthesis has led to higher yields in a number of crops under both WS (Blum *et al.*, 1982; Sanguineti *et al.*, 1999; Araus *et al.*, 2003; Vijayaraghavareddy *et al.*, 2020; Ouyang *et al.*, 2022; de Oliveira *et al.*, 2023) and well-watered (Reynolds *et al.*, 1994; Fischer *et al.*, 1998; Horie *et al.*, 2006) conditions. Therefore, a key challenge is to understand how to screen for greater *iWUE* without sacrificing greater productivity, especially under WS (Leakey *et al.*, 2019; de Oliveira *et al.*, 2022, 2023).

iWUE depends on the A_n - g_s relationship, which is almost linear at low to moderate g_s , and reaches a plateau at high g_s (Wong *et al.*, 1979; Gilbert *et al.*, 2011). Consequently, A_n and g_s contribute different proportions to *iWUE* depending on their operational position along the A_n - g_s curve (Ghannoum, 2016). When comparing different plants, high *iWUE* may be due to higher A_n , and/or lower g_s (Leakey *et al.*, 2019). The operation of the CO₂ concentrating mechanism (CCM) in C₄ leaves leads to the saturation of A_n at lower C_i than in C₃ plants, and hence low g_s , which means that operating with high g_s may lose water without improving A_n (Srivastava *et al.*, 2024). On the other hand, some crop varieties can sustain high *iWUE* due to higher photosynthetic capacity per given C_i , and (Gilbert *et al.*, 2011) proposed a method to screen for variation in *iWUE* associated with stomatal or non-stomatal components of A_n applied to soybean (C₃ dicot) and later applied by Li *et al.* (2017) in sugarcane (C₄ monocot). Finding such varieties is agronomically beneficial as it would alleviate the often-negative relationship between *iWUE* and photosynthesis or productivity.

The contribution of plant or leaf water status to WS responses can also be an important determinant of the trade-off between *iWUE* and photosynthesis. During WS, the hydraulic flux of water from the soil to the sites of transpiration within the leaves is often reduced, leading to a decrease in plant (K_{plant}) and leaf (K_{leaf}) hydraulic conductances. Consequently, leaves close stomata to maintain cell turgor and metabolism, and to reduce the risk of catastrophic hydraulic failure (Meinzer and Grantz, 1990; Mott and Franks, 2001; Meinzer, 2002; Brodribb *et al.*, 2003), which also reduces CO₂ supply for

photosynthesis. One byproduct of selecting for high *iWUE* under WS is obtaining varieties that favour water conservation in the soil, sometimes at the cost of photosynthesis (Choudhary *et al.*, 2013; Choudhary and Sinclair, 2014). This strategy often selects varieties with low K_{leaf} or that reduce K_{leaf} significantly during WS and specially at high VPD. However, lower K_{leaf} negatively impacts photosynthesis either directly, or indirectly via reducing g_s and hence C_i . Hence, screening for variation in hydraulic responses to WS can identify varieties that maintain A_n despite reduced C_i under WS, attaining higher *iWUE*.

A possible target that link photosynthesis, water relations and *iWUE* are aquaporins (Vadez *et al.*, 2014; Reddy *et al.*, 2015). Aquaporins (AQPs) are channel proteins embedded in the lipid bilayer of plant cellular membranes. AQPs strongly influence the flow of water and ions within the leaf, affecting physiological parameters such as K_{leaf} and *iWUE* (Maurel *et al.*, 2015), including in sorghum (Choudhary *et al.*, 2013; Hasan *et al.*, 2015, 2017; Liu *et al.*, 2015; Zhang *et al.*, 2019). More importantly, several AQPs in plants have been shown to be key CO₂ transporters (sometimes called coaporins) especially across the plasma membrane (Groszmann *et al.*, 2017). Hence, they could hypothetically increase CO₂ or H₂O supply to the sites of carboxylation without increasing g_s .

Screening for variation in physiological traits is laborious and time-consuming, and requires an extensive number of genotypes. We explored the rich genetic resources that are available for sorghum (Mace *et al.*, 2019), using variations in genomic regions associated with different AQP alleles (haplotypes) from a sorghum NAM population (see Methods). We curated more than 80 genotypes and grew them under two watering regimes to assess the degree of variation of *iWUE* and other plant traits in closely similar sorghum genotypes under WS and to use that variation to test the following hypotheses: 1) partitioning the stomatal and non-stomatal components of *iWUE* within this diversity will reveal genotypes that achieve high *iWUE* under WS by maintaining photosynthesis; 2) achieving high *iWUE* under WS due to maintenance of photosynthesis will be underpinned by maintenance of K_{leaf} and leaf water status; and finally 4) the maintenance of hydraulics and photosynthesis under WS will be linked to certain AQPs and their related haplotypes.

MATERIALS & METHODS

Genotype selection

The genotypes used in this study are a part of a Nested Association Mapping (NAM) population (Jordan *et al.*, 2011; Tao *et al.*, 2020). NAM is a type of selective breeding that allows for statistical robustness while retaining diversity of parental lines. NAM maintains some allelic diversity by breeding (and *backcrossing*) recombinant inbred lines (RILs) from multiple parents with a single parent as a reference line (**Fig. 1**). Hence, the progeny shares most of their genetic material, and phenotypic differences can be quickly linked to specific genetic regions. Genotypes used in our study came from a Sorghum NAM population that comprises an elite parental line R937945-2-2 (Recurrent Parent, RP) crossed with >100 exotic lines with geographical or racial diversity (Non-Recurrent Parent, NRP). The F₁ progeny were backcrossed with the elite parent to produce BC₁F₁ populations. BC₁F₁ genotypes comprise ~22-25% exotic (NRP) line genome with the rest being RP background (**Fig. 1**). Individual BC₁F₁ populations are genotyped using high density single-nucleotide polymorphism (SNP) markers providing profiles of the exact exotic chromosomal segments, giving us information on what genes are coded for in the 22-25% NRP portion of the genome, and what genes are coded for in the remaining RP section of the genome. In addition to this resource, whole genome sequencing is available for many of the exotic parental lines and the elite line (Mace *et al.*, 2013).

We screened this sorghum NAM population for genes of 8 AQPs to select lines carrying non-synonymous SNP alleles of those genes. Specifically, the subpopulation was screened to identify individual lines with chromosomal segments harbouring the elite (RP) AQP allele (RP-Haplotype) or the exotic (NRP) AQP allele (NRP-Haplotype) of a specific AQP. The final 89 lines chosen were derived from 5 exotics (NRPs) containing a mix of geographical origins, with specific focus on a mix of dry vs. milder climates with the idea these would have greater extremes in the traits of interest due to necessary adaptations to their climate of origin (**Table 1**). This approach allowed us to create subpopulations within the 89 genotypes through focusing on one of the 8 AQPs, with each subpopulation containing two sets of genotypes, a set (>5) of genotypes containing the RP-haplotype for that AQP, and a set containing the NRP-haplotype. Hence, any phenotypic difference

when comparing RP or NRP haplotypes associated with a certain AQP may be due to the specific AQP allele that characterizes the RP or NRP haplotype or from the accompanying genes from that chromosomal segment (haplotype), creating a link between phenotype and genotype.

Plant culture

8 litre cylindrical pots were used to allow ample space for root development before implementation of the water stress treatment. The pots were adjusted to similar weight (1.5 kg) by adding gravel (100-300 mm diameter), then the same amount of soil was added to all pots. Fly screen mesh (aluminium insect screen) was added to the bottom of the pots to minimize soil seeping through pot drainage holes. The potting mix was made of soil, sand and decomposed bark. It has large particle size for good drainage and root development. Granulated fertiliser (Osmocote Plus Organics All Purpose Fertiliser, Scotts Miracle-Gro Company, Marysville, Ohio) was pre-mixed with the soil, with more fertiliser added in the lower half of the pot where more roots will develop as the plant grows. To each pot, 3.5 kg of soil was added, making the total pot weight 5 kg. We left 2-3 cm at the top of the pot empty, making the volume of the soil filled 7.5 litres.

Seeds were directly sown into the upper soil layer in October 2019. Plants germinated and grew in a naturally lit, controlled-environment greenhouse (Plexiglas Alltop SDP 16; Evonik Performance Materials, Darmstadt, Germany) at the Hawkesbury Institute for the Environment, Western Sydney University, Richmond, New South Wales, Australia (-33.612032, 150.749098). The ambient temperature was set at 30°C during the day period, with night temperatures set at 18°C. There was a 2 h period at 24°C between the temperature transitions. The day temperature started at 8 am, and night temperature at 8 pm, when sunrise was about 5 to 6 am and sunset at 7-8 pm, reaching midday maximums of 34-35°C and midday relative humidity of 40-50 %. (**Supplementary Fig. S1**). CO₂ concentration was kept at ambient levels. Due to the large number of plants, we needed three identical and adjacent greenhouse chambers (8 m long x 3 m wide x 5 m tall), which contained both well-watered and water stressed pots, and pots were swapped between the three chambers fortnightly during growth in a randomised fashion. Chamber conditions were monitored via a data logger (Tinytag plus 2, Omni Instruments) hung in

the middle of the room at 2 metres height. Light levels were monitored occasionally using a light meter and were $1500 \mu\text{mol m}^{-2} \text{s}^{-1}$ at midday on sunny days at plant height level at measurement time (~2m from the ground).

Watering Treatments

All plants were well-watered the first six weeks of growth when half of the plants by genotype were subjected to water stress (WS) and the other half continued under well-watered conditions. When plants were five weeks old, pots were weighed in the late evening (W_{evening}), then watered at dusk and weighed again in the morning (W_{morning}). This allowed pots to drain excess water with minimal loss via evaporation during the night and determine pot weight at field capacity (FC) by the repetition of this routine over three consecutive sunny days and taking the average of W_{morning} . On each morning we also measured the volumetric soil water content (VSWC) with a sensor (Campbell Scientific, Logan, UT, USA) on each pot after measuring W_{morning} . FC was 13-15 % for our soil. The difference between pot weight at FC and pot weight before watering in the evening ($W_{\text{morning}} - W_{\text{evening}}$) represented the amount of water transpired by each plant during the day under well-watered conditions. After 6 weeks of growth, watering was withheld from half of the pots (WS, water stress treatment), while the other half continued to be watered at FC (WW, well-watered treatment). Stomatal conductance was monitored in WS plants until it reached around $0.1 \text{ mol m}^{-2} \text{ s}^{-1}$ or less at saturating light, with the plant also showing signs of wilting. When conductance reached the required level, and signs of wilting appeared, the VSWC was about 5% for most pots. At this point, we measured pot weight as described before to establish the amount of water lost to transpiration by the plants in the WS treatment (about 50 mL). Three folds this amount of water, equivalent to total plant transpiration during the day in the WS treatment for three days, was added every three days to the WS pots. Hence, plants under WS got just enough water for replacement of water loss via daytime evapotranspiration, and we ensured that water status of WS plants was not influenced by recent watering by the delaying of measurements to the third day after watering.

The two watering regimes were maintained until the end of the experiment, constituting the two treatments: WW – FC; WS – 50 mL every day or 150 mL every 3 days. Impact of

WS was visible 2 weeks after water withholding for most genotypes (plants were 8 weeks old). There were three replicates (pots) per genotype and water treatment. Hence, each genotype had 6 pots total, with 3 for each treatment ($n=3$), except for the elite parent R937945-2-2 (the RP) which had 6 pots per treatment ($n=6$).

Time of measurements and sampling

Plants were sampled between weeks 9 and 12 after germination, when they had 10–12 fully expanded leaves. WS plants were measured at least 3 weeks after the onset of the drought treatment. In total, sampling lasted for about a month (mid-December 2019 to mid-January 2020), which represents the peak of the Australian summer. Priority for physiological sampling was given to plants at the booting stage so that all plants were measured before or at the start of flowering.

Midday leaf gas exchange

Midday leaf gas exchange rates were measured between 10 am and 2 pm on sunny days. The photoperiod was 14-15 hours and solar midday was around 1–1:30 pm. A Li-6400XT infra-red gas analyser with a LED light source and an area of 6 cm² (LiCor Biosciences, Lincoln, Nebraska, USA) was used to obtain light-saturating rates of CO₂ assimilation (A_n), stomatal conductance to water vapour (g_s) and transpiration flux (E); cuvette conditions were set at: 30°C block temperature, flow rate of 500 $\mu\text{mol m}^{-2} \text{s}^{-1}$, photosynthetic photon flux density (PPFD) of 2000 $\mu\text{mol m}^{-2} \text{s}^{-1}$ (10% blue light), ambient CO₂ concentration set to 400 ppm using CO₂ cylinder mixer, and relative humidity of 40-60%. The leaf was inserted into the gas exchange cuvette under those conditions avoiding the midrib and with the entire 6 cm² area of the cuvette filled. The leaf was left to acclimate to those conditions until gas exchange and CO₂ concentration in the substomatal cavity (intercellular CO₂, C_i) stabilised. Intrinsic water use efficiency ($iWUE$) was calculated as the ratio of A_n to g_s . All measurements were taken from the middle of the youngest fully expanded leaf (YFEL) of the plant, corresponding to the 9th-12th leaf depending on genotype. Ambient light level at the YFEL was around 1500 $\mu\text{mol m}^{-2} \text{s}^{-1}$.

Leaf water potential and hydraulic conductance

A leaf adjacent to the gas exchange leaf was used to measure midday leaf water potential (Ψ_{midday}) using a Scholander-type pressure chamber (Model 1505D Pressure Chambers, PMS Instrument Company, Albany, Oregon, USA). The leaf below the Ψ_{midday} leaf was covered with cling wrap and tin foil to prevent transpiration and allow the leaf to equilibrate for at least 6 hours (usually they were covered before gas exchange measurements started or the day before and collected at the end of the day and taken to the lab). This leaf was then used to estimate midday stem water potential (Ψ_{stem}). Pre-dawn leaf water potential ($\Psi_{pre-dawn}$) was sampled on different leaves before daybreak, usually taking leaves in the lower canopy. In each case, the leaf was cut at the ligule and placed in a plastic bag that was exhaled into before sealing. The bags were stored in ice boxes, then transported from the greenhouse to the lab where leaf water potentials were measured within 1-2 h of excision.

Leaf hydraulic conductance was calculated as shown in (Simonin *et al.*, 2015):

$$K_{leaf} = \frac{E}{(\Psi_{stem} - \Psi_{midday})} \quad (1)$$

where E refers to the leaf transpiration rate at the time of excision, estimated by measuring incident PPFD at the time of leaf excision and then E at that PPFD level estimated from light-response curves conducted on the same plant. Soil-to-leaf hydraulic conductance (referred to as plant hydraulic conductance, K_{plant}) was calculated as shown in (Robson *et al.*, 2012):

$$K_{plant} = \frac{E}{(\Psi_{predawn} - \Psi_{midday})} \quad (2)$$

Leaf hydraulic resistance (R_{leaf}) was calculated as $1 / K_{leaf}$. Hydraulic resistance of the rest of the plant (R_{rest}) was calculated as $(1/K_{plant}) - R_{leaf}$.

Plant and Leaf Morphology

Leaf width (LW) was measured at the same leaf area where gas exchange measurements were made. Leaf length (LL) was also measured. Leaf thickness (LT) was measured using a Photosynq Multispec (Photosynq, East Lansing, Michigan, USA). At the end of

the experiment and before biomass harvest, plant height (PH) and number of leaves (LN) of each plant were recorded. In this same leaf and area of leaf we measured gas exchange, we collected three leaf discs of 0.5 cm^2 each to measure leaf mass per area (LMA) and relative water content (RWC). First, we placed leaf discs inside Eppendorf tubes in ice to quickly measure fresh weight in a four position balance, then we added distilled water and kept in darkness and at 4°C overnight before measuring again the turgid weight. Finally leaf discs were placed inside an oven at 65°C for 48 hours to measure dry weight. LMA was calculated as dry weight / leaf discs area (g m^{-2}) and RWC as: $(\text{fresh weight} - \text{dry weight}) / (\text{turgid weight} - \text{dry weight})$. Plants were harvested after 95-100 days and total aboveground biomass was separated into panicle and vegetative (i.e. leaves and stem) to dry in an oven at 40°C for 10 days before measuring dry biomass, but we present aboveground biomass in the data below as encompassing panicles and vegetative.

Relative chlorophyll content (SPAD) & Quantum efficiency of PSII (Φ_{PSII})

Relative chlorophyll content was estimated by a SPAD meter that is embedded in the Photosynq Multispecq (Kuhlgert *et al.*, 2016). SPAD meters measure absorbance at 650 and 940 nm, and then relative values for chlorophyll content are produced. The Multispecq was also used to record Φ_{PSII} using a pulse-amplitude fluorometer at ambient light. Measurements were conducted on the same leaf used for gas exchange.

Components of $iWUE$

To partition the relative contribution of A_n and g_s to variation in $iWUE$ in our population, the approach of Gilbert *et al.* (2011) was used as modified by Li *et al.* (2017). Briefly, because of the curvilinear relationship between A_n and g_s , it is expected that A_n and g_s will contribute in different proportions to $iWUE$ depending on the position of the genotype along the curve and in respect to the mean population value.

From each measurement of gas exchange, we constructed a curve of $iWUE$ vs g_s encompassing all treatments. We then calculated the average $iWUE$ of all measurements for each treatment. To get variation in $iWUE$ due to g_s ($\Delta iWUE_{g_s}$), the $iWUE$ expected if $iWUE$ was calculated from our reference curve ($iWUE$ vs. g_s – i.e. constant A_n) and then

$\Delta iWUE_{gs}$ was expressed as the deviation of the calculated $iWUE$ from the population mean of $iWUE$ for that treatment. This results in a value that highlights how impactful g_s was in deviating that genotypic $iWUE$ from the population mean assuming fixed A_n (negative value for $\Delta iWUE_{gs}$ would mean g_s increase for that genotype reduced $iWUE$ by that level compared to the mean). Variation in $iWUE$ due to A_n ($\Delta iWUE_{pc}$)-the non-stomatal component- was then calculated as the difference between the actual measured $iWUE$ and calculated $iWUE$ based on g_s variation. Basically $\Delta iWUE_{pc}$ represents the remaining “difference” between the population mean $iWUE$ and genotypic $iWUE$ that was not covered by $\Delta iWUE_{gs}$. This means that variation in these two components can highlight how each of g_s and A_n contribute to $iWUE$. For example, for a given genotype, if $\Delta iWUE_{gs}$ is small but $\Delta iWUE_{pc}$ is big (both positive), it means that $iWUE$ is higher than the population mean because of higher photosynthesis mainly and lower conductance secondarily (see **Supplementary Fig. S2** an illustration). We also compared $\Delta iWUE_{gs}$ and $\Delta iWUE_{pc}$ values if taken from a reference curve that is based on a reference genotypes and it showed complete agreement ($R=0.98$, **Supplementary Fig. S3**).

Calculating the magnitude of change in A_n and C_i in response to water stress

To investigate how genotype response to WS enables the achievement of high $iWUE$ by amplifying one of its two components highlighted earlier, we calculate the “degree of change” in a hypothetical A_n - C_i curve based on genotype mean value change between WW and WS (Rowland *et al.*, 2023). This method estimates both the magnitude of the change and the direction of the phenotypic change vector (the angle) between two contrasting environments. The change in the angle, θ , represents change in trait covariation, in our case the dependence of A_n on C_i . Small changes in θ would indicate a large decrease in C_i but a small decrease in A_n , indicating drought resilience, meaning the achievement of higher $iWUE$ due to stomatal closure but also maintenance of photosynthesis rates. A large θ would indicate a combined plummeting in A_n with C_i , meaning that $iWUE$ would increase less due to photosynthesis and more due to stomatal closure under WS (see Result for more clarification).

Genetic variation

Broad-sense heritability was calculated as in Li *et al* (2017):

$$H_b^2 = \frac{\sigma_g^2}{\sigma_p^2} \quad (3)$$

where σ_g^2 and σ_p^2 are the genotypic and phenotypic variances respectively. σ_g^2 was obtained as the sq. of mean from the ANOVA output. σ_p^2 was calculated as:

$$\sigma_p^2 = \sigma_g^2 + \frac{\sigma_{g \times treatment}^2}{\text{number of treatments}} + \frac{\sigma_e^2}{\text{number of replicates}} \quad (4)$$

where $\sigma_{g \times treatment}^2$ and σ_e^2 are the genotype * treatment interaction and error variances respectively. $\sigma_{g \times treatment}^2$ was obtained as the mean squared of the genotype * treatment interaction and σ_e^2 was obtained as the sq. of mean residual error. Because the heritability analysis encompasses both treatments, the number of replicates was standardized as 5 (as opposed to 6; 3 WW and 3 WS) to account for genotypes not in both treatments. The genotypic coefficient of variation (GCV) and the phenotypic coefficient of variation (PCV) were calculated as:

$$GCV = \frac{\sigma_g}{\text{mean}} \times 100 \quad (5)$$

$$PCV = \frac{\sigma_p}{\text{mean}} \times 100 \quad (6)$$

where σ_g and σ_p are the genotypic and phenotypic standard deviation. The *mean* refers to the mean of all the measurements across treatments for the variable in question. For the mean value of $iWUE_{gs}$ and $iWUE_{pc}$ where averages are near zero or negative (because these values are expressed as deviations from the average of all observations), the value used for *mean* was that for $iWUE$.

Statistical analyses

Statistical analysis and data visualisation were performed using R software (R Core Team (2020). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL <https://www.R-project.org/>). Normality was checked by plotting a generalized linear model and inspecting residual plots. Analysis of

variance (ANOVA) and multiple ANOVA (MANOVA) was carried out using linear mixed-effects models (package nlme), with replicate and genotype as the random variable respectively, and the fixed variables being AQP Haplotype* Water Treatment * to get the *P*-value associated with the model (**Fig. 2** and **Table 3** respectively). Variance within groups was performed afterwards using a *post hoc* Tukey test. Regression analysis was carried in R using linear modelling (lm). A Pearson product moment correlation analysis was performed to test statistical significance of relationships at $P < 0.05$ and obtain correlation coefficients *R* (which was then converted into R^2).

RESULTS

Genotypic variation among key traits

Gas exchange variables varied among the genotypes under both watering regimes. We excluded the means for genotype R-05012-1 under WS as it responded very poorly to WS and exhibited mean carbon assimilation rate of $1.79 \mu\text{mol m}^{-2} \text{s}^{-1}$ and stomatal conductance of $0.01 \text{ mol H}_2\text{O m}^{-2} \text{s}^{-1}$, which was extremely low. Mean genotype CO_2 assimilation rate (A_n) experienced a 2.2-fold variation ($17.6\text{--}39.3 \mu\text{mol m}^{-2} \text{s}^{-1}$) under WW conditions and 6.1-fold variation ($6.8\text{--}32.0 \mu\text{mol m}^{-2} \text{s}^{-1}$) under WS conditions (**Table 2**). Similarly, mean stomatal conductance (g_s) experienced 2.9- (0.11 to $0.33 \text{ mol m}^{-2} \text{s}^{-1}$) and 6.4-fold variation (0.01 to $0.16 \text{ mol m}^{-2} \text{s}^{-1}$) under WW and WS conditions, respectively (**Table 2**). Operational intercellular CO_2 concentration (C_i) was similarly variable (**Table 2**). Intrinsic water use efficiency (*iWUE*) experienced less variation, with fold change of 1.9 and 1.8 under WW (92 to $170 \mu\text{mol CO}_2 \text{ mol}^{-1} \text{H}_2\text{O}$) and WS (121 to $216 \mu\text{mol CO}_2 \text{ mol}^{-1} \text{H}_2\text{O}$) conditions respectively (**Table 2**).

A_n and g_s had higher GCV than *iWUE* and C_i (**Table 2**). All those variables exhibited high H_b^2 of ≥ 0.7 alongside hydraulic variables such as Ψ_{midday} , apart from C_i ($H_b^2=0.66$) (**Table 2**). PCV was also similarly high (30-50%) for all those variables (**Table 2**), indicating that environmental factors played a role in determining variation. The genotype * treatment variance was lower than the genotype variance, indicating that most genotypes responded similarly. Final harvest parameters such as aboveground biomass also varied significantly (fold change > 15), and displayed high GCV and PCV (**Table 2**). Mean values

(with standard error) of all measured variables for every genotype under both conditions are shown in **Supplementary Table S1**.

Influence of AQP-associated haplotypes on leaf intrinsic water use efficiency

We focused on the variation caused by differences between genotype groups with different AQP-associated haplotypes (see Methods). The results of this statistical analysis are presented in **Table 3**. Haplotypes associated with two AQPs, SbPIP1.1 and SbTIP3.2, had a significant impact on a number of key traits. For SbPIP1.1, the RP haplotype was associated with significantly higher A_n and g_s (**Fig. 2A-B**), while the NRP haplotype had higher $iWUE$ (including its g_s component $\Delta iWUE_{g_s}$) (**Fig. 2C-D**), leaf mass per area (LMA) (**Fig. 2E**) and total aboveground biomass (**Fig. 2F**). The SbPIP1.1 NRP haplotype also had the highest $\Delta iWUE_{pc}$ of all haplotypes under WS (**Table S2** and **Fig. S2H**). For SbTIP3.2, The RP haplotype had higher overall A_n , g_s , $SPAD$, Φ_{PSII} (**Fig. 2G, H, J, K** respectively), and higher Ψ_{midday} (**Fig. 2L**), especially under WS, while the NRP haplotype of SbTIP3.2 had higher $iWUE$ and plant hydraulic resistance excluding the leaf (R_{rest}) (**Fig. 2I** and **Table 3**), without an effect on biomass. RP haplotype of SbTIP3.2 also maintained K_{leaf} under WS (**Table 3**). In summary, a common trade-off was observed between photosynthesis (A_n , Φ_{PSII}) and water use (g_s , K_{leaf}) for both haplotypes. Hence, genes in that chromosomal region (haplotype) likely influence those traits, including the AQP gene.

WS increased $iWUE$, which was positively associated with aboveground biomass

Taken together all the genotypes, we observed that A_n and g_s correlated positively as expected ($R^2=0.91$; $P<0.0001$; **Fig. 3A**), with both correlating negatively with $iWUE$ ($R^2=0.92$; $P<0.0001$; **Fig. 3B**), especially under WS for A_n ($R=0.61$; $P<0.0001$; **Fig. 3C**). A_n correlated positively with K_{leaf} under WS ($R=0.53$; $P<0.0001$; **Fig. 3D**), and g_s increased with higher Ψ_{midday} ($R^2=0.49$; $P<0.0001$; **Fig. 3E**). Subsequently, $iWUE$ correlated negatively with K_{leaf} ($R=0.54$; $P<0.0001$; **Fig. 3F**) as well as with more negative Ψ_{midday} and increasing R_{rest} and R_{leaf} (**Supplementary Table S2**). Despite this, aboveground biomass was only marginally associated with A_n when considering both WW and WS plants, but positively correlated with $iWUE$ within each watering treatment (**Supplementary Table S2**). Overall the aboveground biomass production across all the

genotypes under WS was regulated by a reduction in leaf area under WS (**Supplementary Fig. S4D**), and increasing leaf mass per are (*LMA*) (**Supplementary Table S2C**).

Components of *iWUE* under both well-watered and water stress conditions

We separated *iWUE* into a component attributed to the variation in A_n ($\Delta iWUE_{pc}$) and another attributed to variation in g_s ($\Delta iWUE_{gs}$) (**Supplementary Fig. S2**). The two components did not correlate with each other (**Fig. 4A**), but both positively correlated with *iWUE* ($R=0.45-0.7$, $P<0.0001$; **Fig. 4C-D**). $\Delta iWUE_{gs}$ was significantly higher under WW than $\Delta iWUE_{pc}$, while the opposite was true under WS (**Fig. 4B**). Increased *iWUE* associated with $\Delta iWUE_{pc}$ under WS occurs because photosynthesis decreases less than C_i (lower θ , **Fig. 5A**) due to the maintenance of CCM under WS. Indeed, genotypes that increased $\Delta iWUE_{pc}$ under WS compared to WW had lower θ ($R^2=0.58$; $P<0.0001$; **Fig. 5C**), while genotypes that increased their $\Delta iWUE_{gs}$ under WS showed a weak association with increasing θ ($R=0.4$; $P<0.05$; **Fig. 5B**). Hence, genotypes that maintained photosynthetic capacity under low C_i can combine *iWUE* with photosynthetic performance under WS.

We examined the link between increased $\Delta iWUE_{pc}$ under WS with a better hydraulic response. No correlation was found between the increase in $\Delta iWUE_{pc}$ under WS and higher K_{leaf} (**Fig. 6B**). Instead, increasing $\Delta iWUE_{gs}$ was associated with lower K_{leaf} ($R=0.43$; $P<0.05$; **Fig. 6A**) and more negative Ψ_{midday} (**Supplementary Fig. S5C**), but this did not apply to $\Delta iWUE_{pc}$ (**Supplementary Fig. S5D**).

DISCUSSION

This study screened a large number of sorghum genotypes that shared most of their genetic composition but differed in key gene blocks (haplotypes) that are associated with certain aquaporins (AQPs) genes inherited from the elite or exotic parental lines. This population was used to test for genetic variation in the response of *iWUE* and its components to WS, and their relationship with productivity and plant hydraulics. Our key findings were: 1) there was significant diversity in many variables related with productivity which also presented high broad-sense heritability; 2) some of this diversity is

underpinned by differences in haplotypes associated with some AQPs especially for gas exchange and hydraulic parameters; 3) the non-stomatal component of $iWUE$ ($\Delta iWUE_{pc}$) was associated with higher $iWUE$ under both WW and WS conditions; 4) genotypes with higher $\Delta iWUE_{pc}$ were not sensitive to low K_{leaf} under WS. We discuss those findings below.

Breeding for high $iWUE$ and possible impact of SbAQPs

Breeding for high $iWUE$ in C_4 crops, and particularly in sorghum, has been discouraged due to lack of sufficient variation among genotypes reported in earlier studies, lack of traits that could be easily measured in large-scale screens, and the complex physiology of $iWUE$, where its components such as g_s can be easily influenced by environmental factors such as VPD or WS (Condon *et al.*, 2004; Sinclair *et al.*, 2005). High H_b^2 of key parameters such as A_n , g_s , $iWUE$, LW and $SPAD$ under environmental variation within inbred sorghum genotypes is a significant finding (**Table 2** – see similar high H_b^2 in other C_4 crops (Basnayake *et al.*, 2015; Jackson *et al.*, 2016; Li *et al.*, 2017; Ferguson *et al.*, 2023)), considering: 1) the genotypes shared 75% of their genetic material (**Fig. 1**); 2) later attempts at finding variation in $iWUE$ were not always promising (Hammer *et al.*, 1997; Blum, 2009; Leakey *et al.*, 2019; Pan *et al.*, 2022; Zhi *et al.*, 2022; Al-Salman *et al.*, 2023) and 3) previous key improvements in sorghum, such as the stay-green trait, were achieved via significant breeding contribution from wild sorghum relatives (Ochieng *et al.*, 2021). Despite the high H_b^2 , the high PCV of $iWUE$ (**Table 2**) meant that environmental factors that affect g_s played an important role in driving variation of $iWUE$.

Hence, success in breeding for high $iWUE$ is dependent on understanding the effect of different adaptive traits on $iWUE$ and vice versa under different environments (Reynolds *et al.*, 1994a; Araus *et al.*, 2002). To screen for and expand the suite of such adaptive traits, we partitioned $iWUE$ into a non-stomatal component ($\Delta iWUE_{pc}$) and a stomatal component ($\Delta iWUE_{gs}$) (as in Gilbert *et al.* (2011) and Li *et al.* (2017)), allowing us to reconcile high $iWUE$ with photosynthetic performance and to link $iWUE$ components to traits such as K_{leaf} or θ . Also, the variation in $iWUE$ we found was associated with haplotypes where specific AQP genes were positively ascribed to parental lines from contrasting geographical regions and climates. This genetic information may be used for

further specific studies addressing the role of such AQPs, or the accompanied genes, in sorghum performances under both WW and WS conditions.

Our results hint at a possible role for two AQPs (SbPIP1.1 and SbTIP3.2) that might influence *iWUE* and related traits (**Fig. 2**). AQPs change permeability of cell membranes, facilitating water transport from the apoplastic region to the inner cells, and vice versa from the xylem to the stomata in the leaves, and hence keeping leaf cells hydrated during transpiration (Shope *et al.*, 2008; Mott and Peak, 2010; Chaumont and Tyerman, 2014; Li *et al.*, 2014). Water needs to enter guard cells for stomatal opening and increasing g_s (Franks and Farquhar, 2007; Rockwell *et al.*, 2014; Buckley *et al.*, 2017), which subsequently increases A_n and reduces *iWUE* (**Fig. 2**). The ability to maintain higher g_s can be related to improved leaf hydraulic traits (Brodribb *et al.*, 2005). For example, the RP SbTIP3.2 haplotype had higher Ψ_{midday} , higher g_s and maintained K_{leaf} under WS compared to the NRP (**Fig. 2L**, **Table 3** and **Supplementary Table S3**). TIP AQPs are localised in the vacuolar membrane (tonoplast) and play a key role in maintaining cell turgor, possibly explaining the effect on leaf water status of SbTIP3.2 (Chaumont and Tyerman, 2014). Ectopic expression of a TIP gene has demonstrated that increased aquaporin activity generally leads to anisohydric behavior by promoting water transport within the plant and preventing stomatal closure (Maurel *et al.*, 2015). Furthermore, TIPs and PIP2s are known to transport the most abundant reactive oxygen species (H_2O_2), which may have a role in plant cell signalling and even in ROS detoxication (Maurel *et al.*, 2015). However, WS also alters leaf pH and triggers ABA production and transport, which impact the activity of proton pumps associated with AQP activation and likely reducing AQP expression levels (Alexandersson *et al.*, 2005; Miyazawa *et al.*, 2008; Shatil-Cohen *et al.*, 2011; Pantin *et al.*, 2013; Shivaraj *et al.*, 2021). Therefore, it is also likely that other genes within that haplotype contribute to this response. Increased A_n in RP SbTIP3.2 may be attributed to the higher g_s , but also to more efficient ROS scavenging systems, which is in agreement with their higher chlorophyll content (as surrogated by SPAD) and electron transport rate, as inferred by higher Φ_{PSII} (**Fig. 2J** and **2K**). We did find significant differences in those two parameters between the RP and NRP haplotypes associated with SbTIP4.3/4.4 but with no impact on A_n (**Table 3**). Given that SbTIP4.3/4.4 genes are located in chromosome 3, but SbTIP 3.2 and SbPIP 1.1 in

chromosome 6 one close to the other (Reddy *et al.*, 2015), and that both haplotypes are from the elite parental line used in the Australian breeding program (RP SbTIP 3.2 and RP SbPIP 1.1) had higher both A_n and g_s , although lower $iWUE$ than NRP haplotypes, they can be exploited to increase A_n under predominantly well-watered conditions.

However, the NRP haplotype (associated with the parental line IS9710 originated from the dry region of Sudan) of the AQP SbPIP 1.1 had significantly higher $\Delta iWUE_{g_s}$, $iWUE$, aboveground biomass and LMA than the RP SbPIP 1.1 haplotype under WW, suggesting a trade-off between higher carbon assimilation by unit of leaf area of the RP Australian line, but total plant assimilation of the NRP Sudanese line. This same haplotype (NRP SbPIP1.1) had the highest $\Delta iWUE_{p_c}$ of all haplotypes under WS, but also the highest aboveground biomass and highest $iWUE$ of all haplotypes under WS, suggesting a probable function of SbPIP1.1 from the Sudanese haplotype also in WS response. Further studies are required to ascertain the functions of SbAQPs genes, and related genes associated to the haplotypes, identified in this study and the precise role of the highlighted AQPs in abiotic stress responses.

Screening for both high A_n and $iWUE$ under WS may be achieved through C_i and might be associated with aboveground plant biomass

In C_4 plants, increased g_s under WW conditions may not be advantageous because C_4 photosynthesis saturates close to their operational C_i , resulting in the strong dependence of $iWUE$ on g_s (**Fig. 3B** and **4B**) as observed in previous studies (Jackson *et al.*, 2016; Cano *et al.*, 2019; Pignon *et al.*, 2021b; Pan *et al.*, 2022; Al-Salman *et al.*, 2023). Under WS, lower g_s increases $iWUE$ overall but also imposes a diffusional limitation on A_n by lowering C_i . Hence, variation in photosynthetic capacity can overcome this diffusional limitation and increase $iWUE$ by maximizing A_n for a given g_s (**Fig. 4B**), or rather C_i as shown for genotypes with higher $\Delta iWUE_{p_c}$ having smaller A_n reductions compared to C_i (**Fig. 5C**) (Collyer and Adams, 2007; Gilbert *et al.*, 2011; Li *et al.*, 2017). C_i can then be an indicator of not just $iWUE$, but of $\Delta iWUE_{p_c}$ (see strong association of C_i with $\Delta iWUE_{p_c}$ compared to $\Delta iWUE_{g_s}$ in **Table S2**), confirming previous assumptions about C_i as an integrator of $iWUE$ and productivity in C_4 plants (Ghannoum, 2016; Jackson *et al.*, 2016; Condon, 2020). However, we found no strong relationship between A_n or $\Delta iWUE_{p_c}$ with

biomass, apart from a weak relationship between A_n and panicle size when both treatments are grouped (**Table S2A**). We also detected a weak ($R=0.27$) but statistically significant relationship between $iWUE$ and total biomass (**Table S1B & S1C** - We note here that the significant, but low R^2 (and R) values displayed in our data are typical of studies focus on intra-specific diversity especially within crops and especially when exploring complex physiological traits that are underpinned by several processes (Pignon *et al.*, 2021a; Li *et al.*, 2022; Zhi *et al.*, 2022).

Efficient use of water at the leaf scale (higher leaf Ψ_{midday} and lower plant hydraulic resistance (R_{rest}) (**Supplementary Table S2B & S2C**) combined with morphological adaptations such as narrower leaves (**Supplementary Fig. S4A**) and higher leaf density (as LMA increased but leaf thickness only marginally reduced under WS (**Supplementary Fig. S4C & S4D**)) can lead to reduced g_s (see positive association between g_s and LW in **Supplementary Table S2** also found in Pan *et al.* (2022) and Al-Salman *et al.* (2023)). This results in reduced water use and high $iWUE$ leading to water conservation in the soil for biomass accumulation later in the season (Seneweera *et al.*, 2001; Vadez, 2019). Previous work on stay-green sorghum (most of our population is stay-green) showed that plant water use is lower during vegetative and early-reproductive stage, which is when we measured gas exchange, before ramping up during grain filling (Borrell *et al.*, 1999, 2014b,a, 2023; George-Jaeggli *et al.*, 2017). There is still scepticism about how much $iWUE$ or photosynthesis *per se* can help drive productivity in future environments (Sinclair, 2012; Sinclair *et al.*, 2019), especially in C_4 crops (Sales *et al.*, 2021), since the yield of grain crops are heavily influenced by changing source-sink relationships and seasonal timings (Dingkuhn *et al.*, 2020; Fabre *et al.*, 2020). The impact of leaf-level physiological traits on whole-plant productivity under different conditions requires a comprehensive approach (Sreeman *et al.*, 2018; Tardieu *et al.*, 2018).

Road map to select promising sorghum genotypes under soil water deficit

A comprehensive physiological approach of crop drought response requires understanding of the relevant traits in response to the specific environment (Tardieu *et al.*, 2018). Too high $iWUE$ under soil water deficit due to lowering g_s is not desirable because this indicates the plant is experiencing moderate to severe water stress and has

an overall lower plant water status and reduced K_{leaf} (Blum, 2009; Sinclair, 2012, 2018). Indeed, reductions of K_{leaf} and Ψ_{midday} were associated with increasing $\Delta iWUE_{gs}$ (and more closed stomata) (**Fig. 6A**, **Supplementary Fig. S5C** and **Supplementary Table S2**, coming at the expense of photosynthesis (see negative correlation between Φ_{PSII} and $\Delta iWUE_{gs}$ under WS (**Supplementary Fig. S5A**)). Higher K_{leaf} can help maintain A_n under low C_i . Selecting for genotypes that respond to soil drought by taking some hydraulic “risks” (maintaining K_{leaf}) and keeping stomata relatively open under increasing WS may increase $iWUE$ by increasing carbon accumulation as seen already in some grasses (Holloway-Phillips and Brodribb, 2011). Such a genotype would operate where the minimum g_s is attained for the maximum A_n (hence, high $iWUE$ associated with high $\Delta iWUE_{pc}$) (**Fig. 5**). Traits that enable “risky” hydraulic behaviour without risk of cavitation can include deeper and more conductive roots, wider xylem vessels (Scoffoni *et al.*, 2011) and higher leaf vein density (already associated with higher $iWUE$ in sorghum (Pan *et al.*, 2022; Al-Salman *et al.*, 2023). Other important traits can be related to extra-xylem conductivities such as enhanced mesophyll conductance (of CO_2 or H_2O), reduced bundle sheath conductance, reduced airspace and more compact mesophyll structure around veins (Buckley, 2015; Buckley *et al.*, 2015; Sack *et al.*, 2015; Fiorin *et al.*, 2016; Xiong *et al.*, 2017, 2018; Pathare *et al.*, 2020; Al-Salman *et al.*, 2023), which are all processes influenced by AQPs (Maurel *et al.*, 2015; Negin and Moshelion, 2016; Groszmann *et al.*, 2017; Ermakova *et al.*, 2021). Combining water use strategy with gas exchange mechanisms is crucial to clarifying the benefits of increasing $iWUE$ under different conditions (Liang *et al.*, 2023).

Conclusion

We conducted a physiologically extensive screen of more than 80 sorghum genotypes selected based on differences in haplotypes originating from different parents from different origins and climates. We found significant variation among key traits, with some underpinned by differences between AQP-associated haplotypes inherited from an elite and exotic parent, providing a possible target genomic regions for beneficial traits. Partitioning the components of $iWUE$ into stomatal and non-stomatal components of A_n allowed us to find a physiological mechanism that can lead to attainment of high $iWUE$

without hindering photosynthesis or drought tolerance. We explained this mechanism through the connection between leaf and plant hydraulic conductivities and the maintenance of assimilation rates under low C_i . These findings provide a possible roadmap to expand the range of traits linked to *iWUE* in C_4 crops, offer possible avenues to bridge the trade-off between *iWUE* and productivity, and strengthens the case for AQPs as possible key players in this endeavour.

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Author contribution

YA and FJC designed the experiment based on original ideas by FJC, MG and OG. EM oversaw genotype selection along with DJ and MG. YA led data collection alongside FJC. YA analysed all the data and wrote the manuscript with help from all the authors. OG oversaw project execution.

Conflict of interest

The authors declare no conflict of interest.

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Data Availability

The data generated and analysed for this study are available from the corresponding authors by request.

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Table 1. The Elite (RP) and Exotic (NRP) Parents used in the nested association mapping breeding program. Information about the parents and the production of the NAM population can be found in Jordan *et al.* (2011).

ID	Origin	Description
SC103-14E	South Africa	Originates from hot, dry regions of Ethiopia and Sudan.
Ai4	China breeding program	Breeding variety not known for drought resistance.
FF_RT_x7000	USA breeding program	High yielding line that uses a lot of water and grows very well; drought sensitive.
QL12	Australia breeding program	Australian breeding variety known for drought tolerance
IS9710	Sudan	Known for high transpiration efficiency; originated in dry regions.
R931945-2-2	Australia breeding program	Elite Parental Line, the RP.

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Table 2. Statistical summary of measured traits along with the calculated heritability and genetic variation information

Trait	Mean	Fold Change WW	Fold Change WS	Genotypic Variance	Treatment Variance	G * T Interaction Variance	Residual Error Variance	Phenotypic Variance	H _b ²	GCV (%)	PCV (%)
<i>A_n</i> (μmol m ⁻² s ⁻¹)	23.2	2.23	6.05	127.2	14436.1	61.6	61.49	160.03	0.79	48.61	54.53
<i>g_s</i> (mol m ⁻² s ⁻¹)	0.17	2.89	6.35	0.01	1.22	0	0.01	0.01	0.75	58.82	67.92
<i>iWUE</i>	148.35	1.86	1.78	963	102434	570	643.17	1281.63	0.75	20.92	24.13
<i>C_i</i> (μmol m ⁻² s ⁻¹)	111.14	2.83	6.31	2214	91498	2170	2011.93	3339.72	0.66	42.34	52
<i>ΦPSII</i>	0.39	1.79	2.33	0.01	0.89	0.01	0.01	0.02	0.71	29.24	34.72
<i>SPAD</i>	39.48	1.92	3.21	177.8	5760.2	134.4	78.63	238.33	0.75	33.77	39.1
<i>Ψ_{midday}</i> (-MPa)	-1.26	2.25	2.57	0.25	46.64	0.16	0.17	0.34	0.74	39.76	46.07
<i>Ψ_{pre-dawn}</i> (-MPa)	-0.41	14.28	14.62	0.34	40.87	0.31	0.23	0.49	0.69	141.38	169.92
<i>Leaf Width</i> (cm)	4.54	2.35	2.3	2.16	4	1.01	1.41	2.78	0.78	32.37	36.72
<i>LMA</i> (g m ⁻²)	32.01	2.72	2.92	123.76	64.88	86.59	121.6	176.94	0.7	34.75	41.56
<i>RWC</i> (%)	80.52	1.29	1.69	69.28	2458.99	111.08	102.72	126.85	0.55	10.34	13.99
<i>Aboveground Biomass</i> (g plant ⁻¹)	21.02	15.59	15.28	209.56	2749.22	155.35	138.14	314.863	0.67	68.87	84.42

A_n: Carbon assimilation rate; *g_s*: Stomatal conductance; *iWUE*: intrinsic water use efficiency; *C_i*: Sub-stomatal carbon dioxide concentration; *ΦPSII*: Operating quantum yield of photosystem II; *SPAD*: Chlorophyll content measured by SPAD; *Ψ_{midday}*: Midday leaf water potential; *Ψ_{pre-dawn}*: Pre-dawn leaf water potential; *LMA*: Leaf mass per area; *RWC*: Leaf relative water content; *Aboveground Biomass*: Total aboveground biomass; *H_b*: Broad-sense heritability; *GCV*: Genetic coefficient of variation; *PCV*: Phenotypic coefficient of variation.

Table 3. Summary of *P*-values from the mixed effect MANOVA of the parameters. (Bold: *P*<0.05). Population refers to the comparison between genotypes that have the recurrent parent (RP) haplotype for the AQP and genotypes that have the non-recurrent parent (NRP) haplotype for that AQP. Treatment means the watering level: well-watered and water-limited. Both comparison have two levels (df=1). *n* (6-63) for the number of independent genotypes per haplotype group for that specific aquaporin is in Table S3.

Exotic Parent	Aquaporin	Comparison	df	<i>A_n</i>	<i>g_s</i>	<i>iWU_E</i>	Φ PSII	$\Psi_{\text{mid}}^{\text{ay}}$	<i>K</i> _{leaf}	LM _A	<i>R</i> _{leaf}	<i>R</i> _{rest}	SPA _D	To t Bi o m	$\Delta iWUE_{gs}$	$\Delta iWUE_{pc}$
FF_RTx7000	PIP 2.7	Population	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	ns	0.0001	0.08	ns	0.0075	0.0015	0.06	ns	0.04	0.03
		Population * Treatment	1	ns	ns	ns	ns	ns	ns	ns	ns	0.053	ns	ns	ns	ns
QL12	TIP 1.1	Population	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	0.0001	0.0001	0.0017	ns	0.0002	0.0001	0.0001	ns	ns	ns
		Population * Treatment	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
QL12	TIP 3.2	Haplotype	1	0.0011	0.0049	0.04	0.035	0.036	ns	ns	ns	0.018	0.019	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	ns	0.0003	0.0001	0.0001	ns	ns	ns
		Population * Treatment	1	ns	ns	ns	ns	0.07	0.03	ns	0.051	ns	ns	ns	ns	ns
SC103-14E	TIP 4.3 & 4.4	Population	1	ns	ns	ns	0.058	ns	ns	ns	ns	ns	0.044	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	0.0001	0.0001	ns	ns	0.019	0.012	0.05	0.0036	ns	ns
		Population * Treatment	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
IS9710	TIP 2.1	Population	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	ns	0.0066	0.011	0.0001	0.06	0.002	0.001
		Population * Treatment	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
Ai4	PIP 2.10	Population	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	ns	0.039	ns	0.0001	0.02	ns	ns
		Population * Treatment	1	0.05	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
IS9710	PIP 1.6	Population	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
		Treatment	1	0.0001	0.0001	0.0001	0.0001	0.0001	0.0048	ns	0.0071	0.0081	0.0001	0.03	0.02	0.015
		Population * Treatment	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
IS9710	PIP 1.1	Population	1	0.02	0.02	0.03	ns	ns	ns	0.03	ns	ns	ns	0.0007	0.035	ns

Treatment	1	0.000	0.000	0.000	0.000	0.000	0.004	ns	0.004	0.008	0.000	0.03	0.012	0.01
Population * Treatment	1	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns

Abbreviations:- A_n : Carbon assimilation rate; g_s : Stomatal conductance; $iWUE$: Instantaneous water use efficiency; Φ_{PSII} : Operating quantum yield of photosystem II; Ψ_{midday} : Midday leaf water potential; K_{leaf} : Leaf hydraulic conductivity; LMA : Leaf mass per area; R_{leaf} : hydraulic resistance of plant leaf; R_{rest} : hydraulic resistance of rest of the plant; SPAD: Relative chlorophyll content using SPAD; $Tot\ Biom$: Total aboveground biomass; $\Delta iWUE_{g_s}$: $iWUE$ attributed to variation in g_s ; $\Delta iWUE_{pc}$: $iWUE$ attributed to variation in A_n .

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Fig. 1. A simplified illustration of how recombinant inbred lines (RILs) are produced using nested association mapping (NAM).

Fig. 2. Bar charts showing the effects of two aquaporin haplotypes on key traits. The two AQPs shown are the ones that showed significant differences in several key traits between haplotype genotype populations, with the full analysis for all AQPs shown in Table 3. Each bar represents the mean of all individual replicates belonging to the genotypes of that population ($n=18-63$; see Table S2 for the number of genotypes for each Haplotype * Treatment combination). Statistics shown are the result of ANOVA test and post-hoc Tukey test. Bars that share the same letter have no significant differences between them at $P<0.05$. For information about the approach to genotype selection, see materials and methods. Each population (RP & NRP) refers to a set of genotypes that have either inherited the AQP haplotype block from the elite parent (RP) or from the exotic parent (NRP). **(A) & (G)** The traits shown are: carbon assimilation rate (A_n); **(B) & (H)** stomatal conductance (g_s); **(C) & (I)** intrinsic water use efficiency ($iWUE$); **(D)** variation in $iWUE$ due to g_s ($\Delta iWUE_{gs}$); **(E)** leaf mass per area (LMA); **(F)** Aboveground biomass; **(J)** Leaf chlorophyll content ($SPAD$); **(K)** operating efficiency of photosystem II (Φ_{PSII}); **(L)** midday leaf water potential (Ψ_{midday}).

Fig. 3. Relationship between leaf gas exchange parameters and hydraulic parameters. Data was collected on the YFEL and measured at saturating light levels (see Materials & Methods). Each point in scatter plots represent genotype mean ($n=3$). Standard error is presented in Supplementary Table S1. R^2 value and related significant level ($***=P<0.0001$ & $**=P<0.05$) are from a Pearson product-moment correlation analysis or from the exponential fit models. Leaf water potential measurements were collected from the leaf adjacent to the YFEL used for gas exchange. **(A)** Net carbon assimilation rate (A_n) vs stomatal conductance (g_s); **(B)** intrinsic water use efficiency ($iWUE$) vs g_s ; **(C)** $iWUE$ vs A_n ; **(D)** A_n vs. leaf hydraulic conductance (K_{leaf}); **(E)** g_s vs midday leaf water potential (Ψ_{midday}); **(F)** $iWUE$ vs K_{leaf} .

Fig. 4. The distribution of the components of intrinsic water use efficiency ($iWUE$) and their relationship with each other. The values in each scatter plot compromise the mean of every genotype ($n=3$) per treatment. For the bar chart the mean is of the genotype population ($n=89$ for WW and $n=61$ for WS). Data was collected on the YFEL and measured at saturating light levels (see Materials & Methods). Each point in scatter plots represent genotype mean ($n=3$). Standard error is presented in Supplementary Table S1. R^2 value and related significant level ($***=P<0.0001$ & $**=P<0.05$) are from a Pearson product-moment correlation analysis or from the exponential fit models. R^2 value from a Pearson product-moment correlation analysis. **(A)** variation in $iWUE$ due to stomatal conductance ($\Delta iWUE_{gs}$) vs variation in $iWUE$ due to photosynthetic capacity ($\Delta iWUE_{pc}$); **(B)** Bar chart showing the treatment effect on $\Delta iWUE_{gs}$ & $\Delta iWUE_{pc}$; **(C)** $iWUE$ vs $\Delta iWUE_{gs}$; **(D)** $iWUE$ vs $\Delta iWUE_{pc}$.

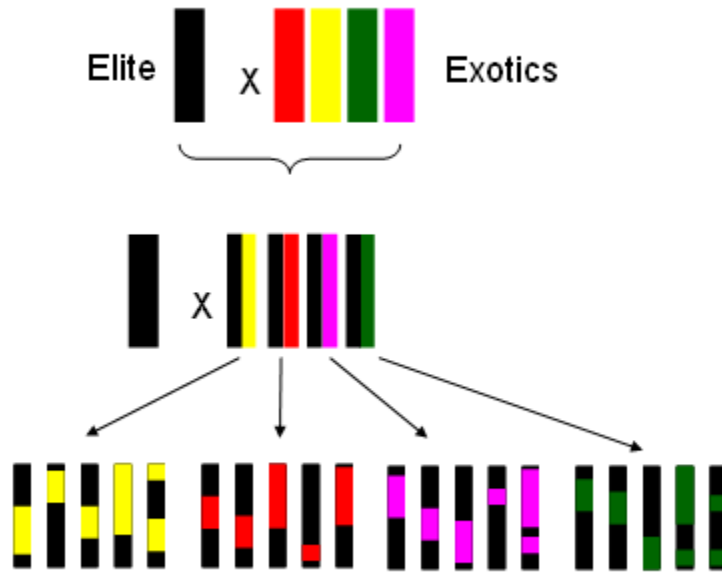
Fig. 5 (A) Conceptual representation of the change in net assimilation rate (A_n) vs operational intercellular CO_2 concentration (C_i) under progressive water stress driven mainly by stomatal limitation (black curve) or by concomitant decrease in both stomatal and non-stomatal limitations (grey line). The figure shows potential change in C_i (ΔC_i), the accompanying change in A_n (ΔA_n) and the degree of change in the $A_n - C_i$ relationship (the angle θ , with $\theta = \tan^{-1}(\Delta A_n / \Delta C_i)$) when the plant experiences water-limitation. **(B-C)** Relationship between degree of change in the $A_n - C_i$ relationship (θ) from WW to WS with the change in the contribution of each component of intrinsic water use efficiency (i.e. $iWUE$ variation due to stomatal conductance ($\Delta iWUE_{gs}$) and non-stomatal conductance or photosynthetic capacity ($\Delta iWUE_{pc}$)) also between

WW and WS (i.e. WS – WW). Data was collected on the YFEL and measured at saturating light levels (see Materials & Methods). Each point in scatter plots represent genotype mean ($n=3$). Standard error is presented in Supplementary Table S1. R^2 value and related significant level (** $P<0.0001$ and ** $P<0.05$) are from a Pearson product-moment correlation analysis or from the exponential fit models

Fig. 6 Relationship between the change in the contribution of each component of intrinsic water use efficiency from WW to WS (i.e. WS – WW) with leaf hydraulic conductance (K_{leaf}) under WS. Data was collected on the YFEL and measured at saturating light levels (see Materials & Methods). Each point in scatter plots represents genotype mean ($n=3$). Standard error is presented in Supplementary Table S1. R^2 value and related significant level (** $=P<0.0001$ & ** $=P<0.05$) are from a Pearson product-moment correlation analysis or from the exponential fit models. Leaf water potential measurements were collected from the leaf adjacent to the YFEL used for gas exchange **(A)** Change in $iWUE$ variation due to stomatal conductance ($\Delta iWUE_{gs}$) vs K_{leaf} WS; **(B)** Change in $iWUE$ variation due to photosynthetic capacity ($\Delta iWUE_{pc}$) vs K_{leaf} WS.

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Figure 1



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Figure 2

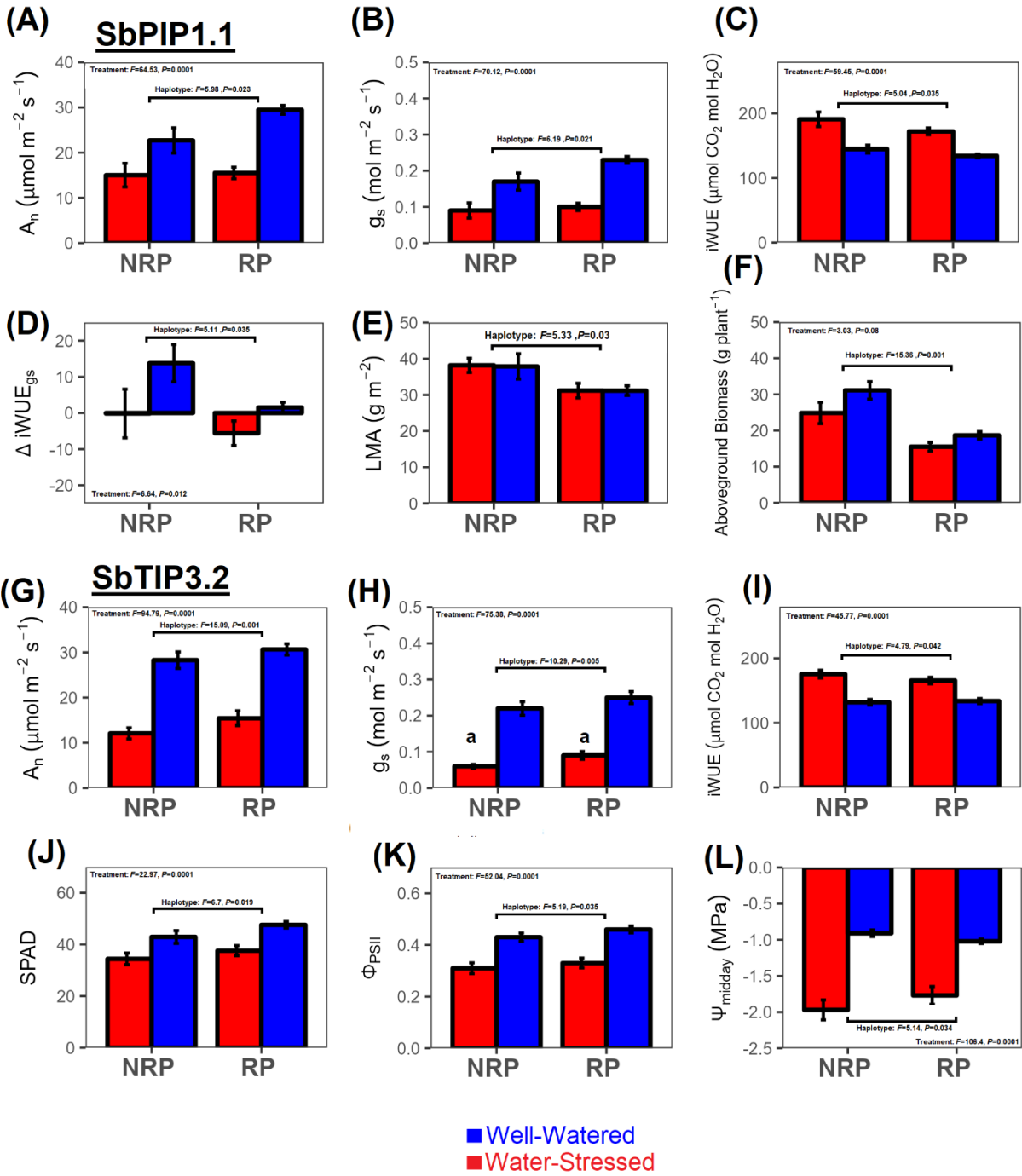


Figure 3

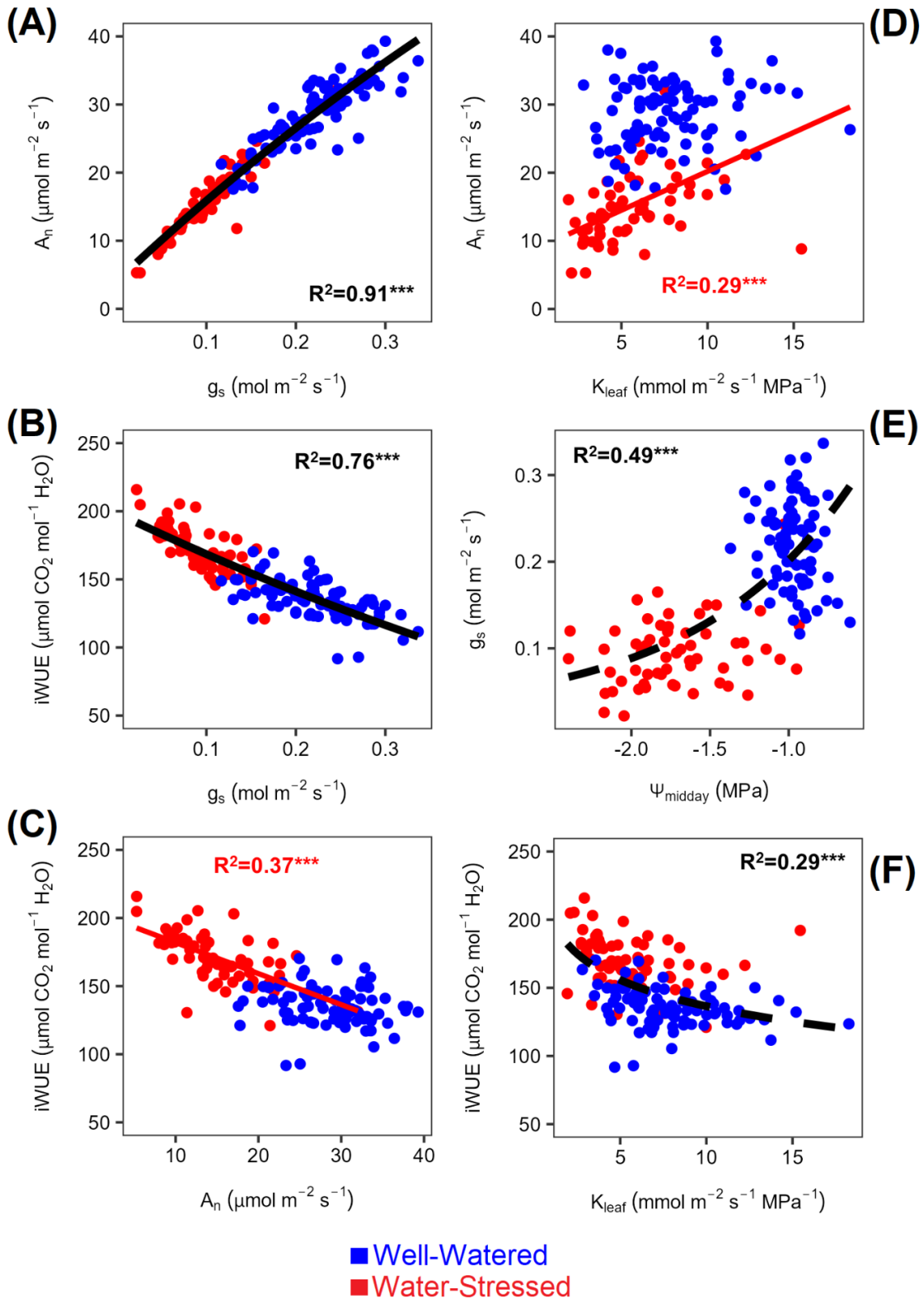
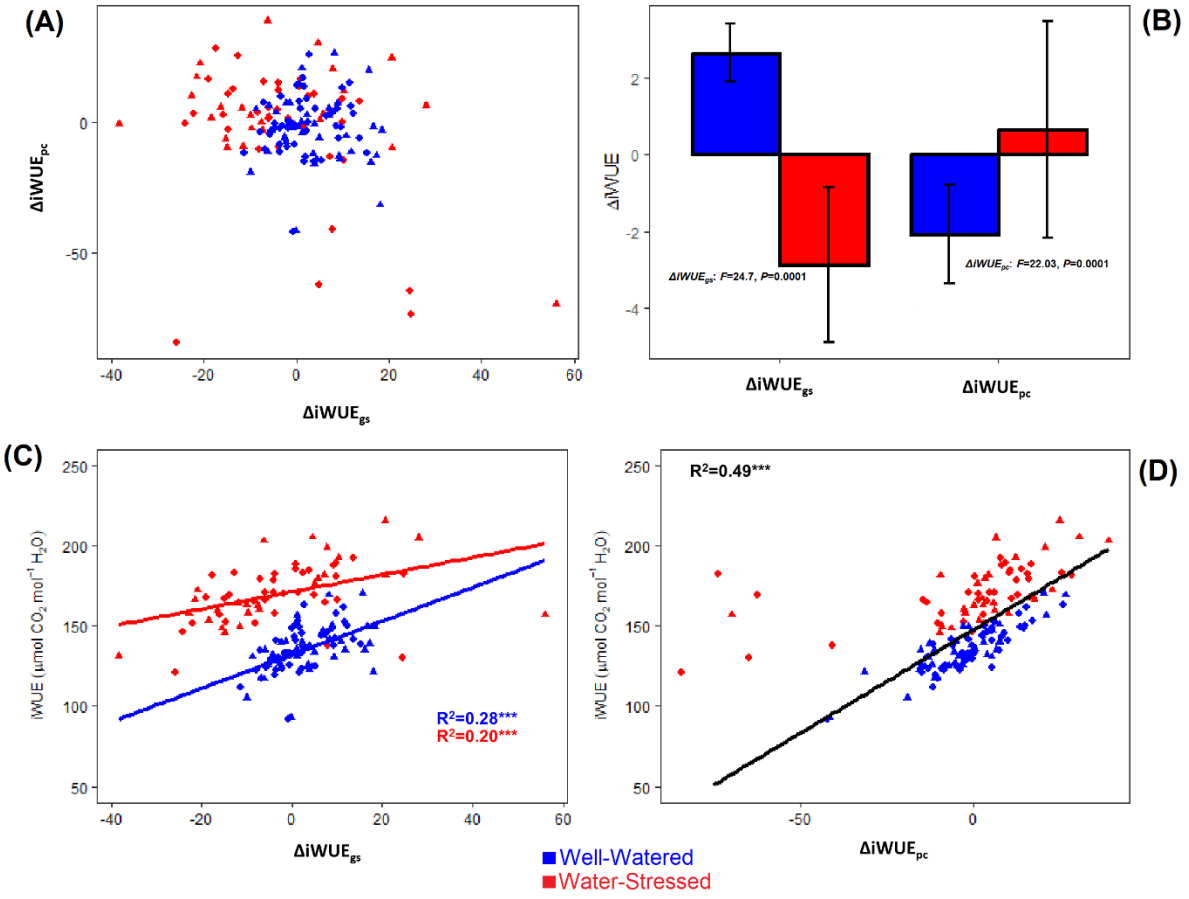
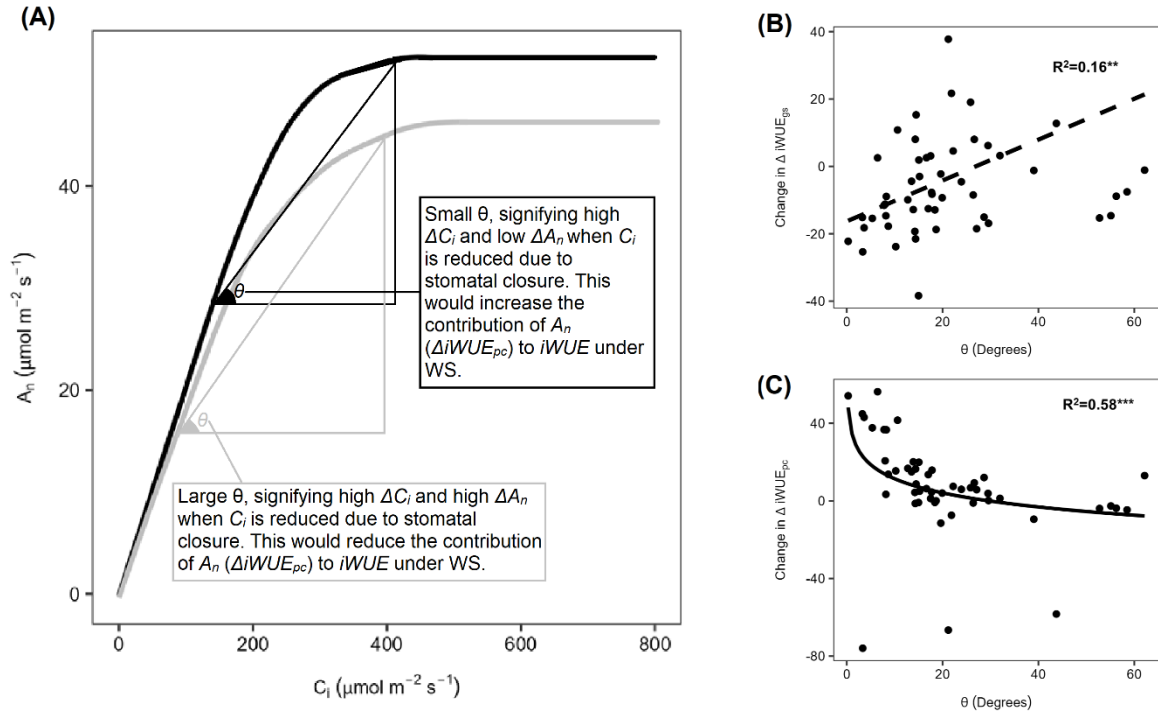


Figure 4



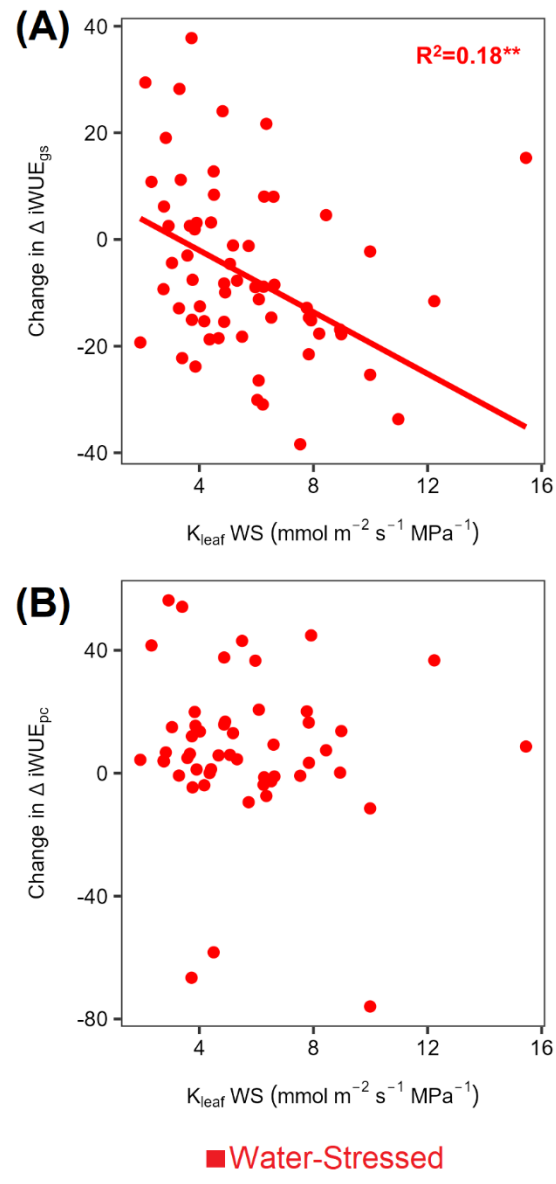
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Figure 5



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Figure 6



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