

20 **ABSTRACT**

21 Drought adaptation for water-limited environments relies on traits that optimize plant water
22 budgets. Limited transpiration (LT) reduces water demand under high vapor pressure deficit
23 (VPD) (i.e., dry air condition), conserving water for efficient use during the reproductive stage.
24 Although studies in controlled environments report genetic variation for LT, confirming its
25 replicability in field conditions is critical for developing water-resilient crops. Here we test the
26 existence of genetic variation for LT in sorghum in field trials and whether canopy temperature
27 (T_C) is a surrogate method to discriminate this trait. We phenotyped transpiration response to
28 VPD (TR-VPD) via stomatal conductance (g_s), canopy temperature (T_C) from fixed IRT sensors
29 (T_{Cirt}), and unoccupied aerial system thermal imagery (T_{Cimg}) in 11 genotypes. Replicability
30 among phenomic approaches for three genotypes revealed genetic variability for TR-VPD.
31 Genotypes BTx2752 and SC979 carry the LT trait, while genotype DKS54-00 has the non-LT
32 trait. T_C can determine differences in TR-VPD. However, the broad sense heritability (H^2) and
33 correlations suggest that canopy architecture and stand count hampers T_{Cirt} and T_{Cimg}
34 measurement. Unexpectedly, observations of g_s and VPD showed non-linear patterns for
35 genotypes with LT and non-LT traits. Our findings provide further insights into the genetics of
36 plant water dynamics.

37 **Keywords:** Stress tolerance, crop adaptation, plant breeding, limited transpiration, stomatal
38 conductance, canopy temperature, sorghum.

39 INTRODUCTION

40 Water scarcity is the main threat to agriculture in semi-arid regions. The increasing risk of crop
41 failure in such areas is exacerbated by recurrent droughts, which vary over space and time (Yuan
42 et al., 2019). Thereby ensuring demand for food and fiber in a world facing climate variability
43 and climate change is essential. Adapting with development of climate-resilient crops is a
44 promising strategy to cope with water scarcity (Lorite et al., 2018). However, the nature of
45 drought adaptation traits is complex (Blum, 2011; Cooper and Messina, 2022) since transpiration
46 is driven by many environmental factors. Hence, dissecting these traits requires understanding
47 plant response to each variable (Figure 1A). Depending on the soil water status, plants sense
48 water stress in leaves or roots, causing partial stomatal closure (Sampaio Filho et al., 2018).
49 Water stress in leaves is triggered by vapor pressure deficit (VPD) (Grantz, 1990), while water
50 stress in root tissue is stimulated by soil water deficit (Turner et al., 1985).

51 Limiting transpiration (LT) during periods of high VPD would cause partial stomatal
52 closure and redistribute plant use of water within the growing season (Sinclair et al., 2005).
53 Simulation studies revealed that unlike the non-limited transpiration (non-LT) trait, the LT trait
54 reduces water uptake during the vegetative stage, saving soil moisture for grain filling (Figure
55 1B and 1C). Studies in controlled environments reported genetic variability via breakpoint (LT)
56 and linear (non-LT) transpiration response to VPD (TR-VPD). Under the hypothesis that
57 breakpoint thresholds are heritable, breeding programs could develop commercial hybrids and
58 allocate them to geographies that match the hybrid's breakpoint TR-VPD to increase water
59 productivity. However, studies were pseudo-replicated, and some studies reported the lack of
60 reproducibility between controlled environments and field trials varied for different crops
61 (Gilbert et al., 2011; Guiguitant et al., 2017; Shekoofa et al., 2014). Thus, replicability of these
62 findings requires rigorous field testing since TR-VPD phenotypic characterization to-date is
63 limited to controlled environments, and most genotypes were not tested in independent field
64 trials (Fletcher et al., 2007; Gilbert et al., 2011; Guiguitant et al., 2017; Schoppach and Sadok,
65 2013; Shekoofa et al., 2014; Yang et al., 2012).

66 Phenomic approaches, such as whole plant transpiration and gas exchange, to
67 discriminate TR-VPD are expensive, time-consuming, and limited for few genotypes (Kirkham,
68 2014). To accelerate selection, breeding programs require large-scale high-throughput plant
69 phenotyping (HTPP) methods, which can effectively replicate the phenotype identified via
70 traditional methods. Canopy temperature (T_C) is a proxy to estimate plant water stress (Belko et
71 al., 2013; Jackson et al., 1981; Jones et al., 2009) due to its relationship with stomatal response
72 (Deery et al., 2019; Leinonen and Jones, 2004), which is grounded in the theory of energy
73 balance (Jackson et al., 1981). Studies under well-watered conditions suggest that warmer T_C and
74 low transpiration can save soil moisture (Pinter et al., 1990). Further, it was hypothesized that
75 genotypes with warmer T_C could yield better in drought environments (Pinter et al., 1990). While
76 some studies suggest T_C as a reliable approach to dissecting water use traits (Anderegg et al.,
77 2021; Belko et al., 2013; Mutava et al., 2011) other studies indicate that T_C can be an artifact of
78 canopy architecture or micro-environmental variation (Prashar and Jones, 2014).

79 Sorghum is grown and adapted to water limitations. Despite this advantage, its full
80 potential still needs to be explored to identify traits contributing to water productivity (Borrell et
81 al., 2014; Vadez et al., 2014). This study aims to validate and identify the TR-VPD in field trials
82 in the target environment of the sorghum-producing region of the United States, predominantly
83 overlaying the semiarid Great Plains. We hypothesize that sorghum has a genetic variation for
84 TR-VPD under field conditions. Under this hypothesis, our results will be comparable to
85 previous studies. First, we expect low stomatal conductance (g_s) and high T_C for genotypes with
86 the LT trait and the opposite for genotypes with the non-LT trait (Figure 1D). Second, we expect
87 observations to fit breakpoint and linear TR-VPD for genotypes with LT and non-LT traits,
88 respectively. Our second hypothesis is that T_C is a surrogate method to discriminate TR-VPD.
89 Under this hypothesis, first we expect a significant negative correlation between g_s and T_C .
90 Second, no significant correlation between T_C and canopy architecture traits.

91 MATERIALS AND METHODS

92 *Design and management of field experiments*

93 This study tested the TR-VPD of various genotypes in Ashland Bottoms (AB), Kansas and
94 Greeley (GR), Colorado (Figure 2A). Based on the PRISM dataset
95 (<https://prism.oregonstate.edu/>), the maximum VPD in summer in AB is 2.5 and 3.5 in GR
96 respectively, corresponding to subhumid and semiarid climates (Figure 2B and 2C). Field trials
97 were planted in the summer seasons of 2019, 2020, and 2021 in AB and GR. The experiment
98 included genotypes with putative TR-VPD and commercial hybrids (Table 1). In 2019 and 2020,
99 the field trials comprised 10 genotypes and only 6 in 2021 (Table 1). Fewer genotypes were
100 planted in 2021 because the expected TR-VPD (Figure 1D) in AB19 and AB20 matched only for
101 genotypes DKS54-00, Tx430, BTx2752 and SC979.

102 Experiments were planted under a randomized complete block with four replications in
103 2019 and 2020. In 2021, experiments comprised two water treatments (irrigated and rainfed)
104 planted in a split-plot design. In these experiments, the rainfed treatment tested genotypes'
105 performance under drought conditions. Experiments were irrigated to isolate transpiration driven
106 by atmospheric VPD and avoid confounding effects due to low soil moisture (Turner et al., 1985;
107 Zhang et al., 2018). In AB19 and AB20, experiments were irrigated daily from full canopy cover
108 to flowering time using drip lines. In GR21, the experiment was irrigated every week from
109 planting to hard dough stage. Irrigations at this site aimed to fill soil moisture up to 100%.

110 *Atmospheric and soil variables*

111 In each experiment, a weather station (ATMOS 41, METER Group, Inc., USA) recorded
112 temperature, relative humidity, solar radiation, precipitation, wind speed, and VPD at 15-minute
113 intervals. In 2019, soil moisture sensors (TEROS 10, METER Group, Inc., USA) were installed
114 at two depths (15 cm and 30 cm) in a plot of genotype 84G62. In 2021 three soil moisture
115 sensors were installed on three experimental units at 30 cm. In Colorado (GR21), the seasonal
116 precipitation was 107 mm; in Kansas, it ranged from 338 (AB21) to 520 mm (AB19). Over three
117 years of assessment and across all locations, the maximum VPD ranged from 1.1 (AB) to 4.2 kPa
118 (GR), and soil moisture at 30 cm ranged from 0.20 $m^3 m^{-3}$ to 0.31 $m^3 m^{-3}$. Experiments with the

119 lowest and highest VPD were AB19 and GR21, respectively (Figure 2B and 2C). General
120 characteristics of the field site, crop management, and environmental conditions for each season
121 are listed in Table S2.

122 *Stomatal conductance phenotyping*

123 A steady-state SC-1 leaf porometer measured (METER Group, Inc. USA) the water diffusion in
124 the stomatal cavity (Kirkham, 2014). Abaxial stomatal conductance (g_s) was taken on the third
125 fully expanded sunlit leaf on three representative plants per plot during the vegetative stage.
126 Information was taken between 12:00 to 16:00 hrs. Evaluations were done without cloud cover
127 to ensure observed transpiration was due to atmospheric VPD and not poor light quality. In
128 GR21, stomatal conductance was evaluated 24 hours after irrigation. Environmental conditions
129 (Table S2) for each evaluation were pulled from the ATMOS 41 weather station.

130 *Canopy temperature phenotyping*

131 Canopy temperature (T_C) was recorded via proximal sensing by infrared thermometer (IRT)
132 sensors fixed on the ground and remote sensing by thermal cameras carried by an unoccupied
133 aerial vehicle (UAV). A network of fixed IRT sensors wirelessly transmitted T_C measurements to
134 a data logger (Dynamax Inc.). T_C collected by IRT sensors (T_{Cirt}) was recorded in three
135 replications in AB19 and two replications in AB20 and GR21. Each IRT sensor has a 20-degree
136 field of view and covers a circle area on the target with a diameter-to-sensor distance ratio of 1:3
137 and a 0.5 °C accuracy over a temperature range of 0 °C to 50 °C. In this study, IRT sensors were
138 installed at around 1.5 m above the crop canopy, hence covering circle areas on the canopy with
139 a 0.5m² diameter. Measurements of T_{Cirt} were analyzed from full canopy cover to pre-flowering
140 time to avoid any confounding effect of soil or pollen/flower temperature. For quality control,
141 records of T_{Cirt} (minutes) were aggregated at an hourly time step, and the time series was plotted
142 for visual inspection as a quality control.

143 A UAV high-throughput plant phenotyping (HTPP) system, including a quadcopter
144 (Matrice 100, DJI, Shenzhen, China) and thermal camera (VUE Pro R, FLIR, USA), were
145 integrated to collect thermal images for T_C extraction in AB19, AB21, and GR21 field trials.
146 Raw thermal images were collected under different heat conditions within the same day (i.e.,
147 morning, noon, and afternoon) to monitor T_C variation between genotypes (Table S2). Aerial
148 image overlap rate between two geospatially adjacent images was set to 80% both sequentially
149 and laterally to ensure optimal orthomosaic photo stitching quality. All data collection flights
150 were operated at 35m above ground level at 3.5 m s⁻¹. After taking off, the quadcopter will hover
151 at a waypoint outside the field trials for at least 2 min before real image collection, allowing the
152 thermal camera to self-calibrate under relatively stable ambient air condition. Multiple ground
153 temperature reference panels (Figure 3B) for thermal imaging calibration were placed beside the
154 field trials at least 20 min. before the real data collection. Ground reference temperature values
155 were measured and recorded in a data logger (CR3000, Campbell Scientific, USA). A semi-
156 automated image processing pipeline was used to generate field orthomosaic photos and trait
157 data extraction (Wang et al., 2020). Plot-level T_{Cimg} is the median of all T_C values extracted

158 within each manually-generated plot boundary. The two T_c methods were compared using the
159 RMSE (Wallach et al., 2014).

160 ***In-season field phenotyping***

161 After seedling emergence, crop establishment was scored via plant density (Figure S6). In AB19,
162 the plant density ranged from 19 to 25 plants m⁻². Even though seedling rate emergence was
163 similar in AB20 and GR21 (Table S2), plant density differed in both experiments. For instance,
164 in AB20 and GR21, plant density ranged from 24 to 35 and 13 to 19 plants m⁻², respectively. In
165 all experiments, commercial hybrids had the highest plant density; while the Tx430 genotype, an
166 inbred line, had the lowest plant density (Figure S6).

167 Flowering time was evaluated each year and determined when 50% of the two central
168 rows were flowering at 50%. In AB19 and AB20, one plant from each experimental unit was
169 harvested around flowering to estimate leaf area. In 2019, the leaf area per plant was calculated
170 using LI-3100C (LI-COR, Inc, USA). In AB20, the leaf area and size of each leaf across the
171 canopy profile were estimated using photos processed with the ImageJ program (Rueden et al.,
172 2017). In AB20, photographs of a plant on each experimental unit were taken before flowering.
173 These photographs were printed to measure the leaf angle with a protractor. The angle of the
174 adaxial leaf relative to the stalk was measured in the middle of the canopy. In AB19, AB21, and
175 GR21, the total biomass of a single plant was harvested at physiological maturity to estimate
176 grain weight and harvest index (HI). Similarly, in AB19 and GR21, plant height, panicle length,
177 and panicle exertion were measured on three plants per experimental unit.

178 ***Statistical analysis***

179 Differences between putative traits (non-LT vs. LT) and among sorghum genotypes are expected
180 to occur under high VPD. For this reason, we analyzed records of g_s and T_{Cirt} between 12:00 to
181 16:00 hours (periods with high solar irradiation). Information on T_{Cirt} was recorded from June 23
182 to August 10 in AB19 and August 11, 15, 18, and 19 in AB20. Each year the variance was
183 analyzed with a mixed model in two stages: first, to test the size effect of the putative trait (eq.
184 1), and second the size effect of each genotype (eq. 2). The study conducted an additional
185 analysis for genotypes evaluated over all experiments (eq. 3). The models were specified as
186 follows:

$$187 \quad Y_{ijklm} = \mu + T_i + G_j + H_k + D_l + r_m + \varepsilon_{ijklm} \quad (\text{Eq. 1})$$

188 where Y_{ijklm} is the response variable in the m^{th} block in the l^{th} day in the k^{th} hour in the j^{th}
189 genotype with the i^{th} trait, μ is the grand mean, T_i is the fixed main effect of the i^{th} trait, G_j is the
190 random main effect of the j^{th} genotype, H_k is the random effect of k^{th} hour, and r_m is the random
191 effect of the m^{th} replicate.

$$Y_{jkilm} = \mu + G_j + H_k + D_l + r_m + \varepsilon_{jkilm} \quad (\text{Eq. 2})$$

$$192 \quad Y_{ijklm} = \mu + G_i + E_j + H_k + D_l + r_m + \varepsilon_{ijklm} \quad (\text{Eq. 3})$$

193 where Y_{jklm} is the response variable in the m^{th} replicate in the l^{th} day in the k^{th} hour in the j^{th}
 194 genotype, Y_{ijklm} is the response variable in the m^{th} block in the l^{th} day in the k^{th} hour in the j^{th}
 195 environment with the i^{th} genotype, G_i is the fixed main of the i^{th} genotype, E_j is the fixed effect of
 196 the j^{th} environment, H_k is the random effect of k^{th} hour, and r_m is the random effect of the m^{th}
 197 replicate. A pairwise comparison (Sidak test) was performed when the F value fell below $\alpha =$
 198 0.05 significance threshold.

199 Broad sense heritability (H^2) was estimated for g_s , T_{Cirt} , and T_{Cimg} . H^2 was estimated with
 200 the lmer library (Bates et al., 2005) by fitting a random effects model which estimated variance
 201 components for each random factor on each experiment (Eq. 4) and across experiments (Eq. 5):

$$Y_{iklm} = \mu + G_i + H_k + D_l + r_m + \varepsilon_{ijklm} \quad (\text{Eq. 4})$$

202 $Y_{ijklm} = \mu + G_i + E_j + (GE)_{ij} + H_k + D_l + r_m + \varepsilon_{ijklm} \quad (\text{Eq. 5})$

203 where Y_{iklm} is the response variable in the m^{th} replicate in the l^{th} day in the k^{th} hour with the i^{th}
 204 genotype, Y_{ijklm} is the response variable in the m^{th} replicate in the l^{th} day in the k^{th} hour in the j^{th}
 205 environment with the i^{th} genotype, G_i is the random effect of the i^{th} genotype, E_j is the random
 206 effect of the j^{th} environment, $(GE)_{ij}$ is the random two way interaction of i^{th} genotype j^{th}
 207 environment, H_k is the random effect of k^{th} hour, and r_m is the random effect of the m^{th} replicate.
 208 The H^2 for each experiment and across experiments was calculated with Eq 6 and 7, respectively.
 209 The variance for environmental effects H and D were disregarded in the analysis since they do
 210 not contribute to selecting the target phenotype.

211
$$H^2 = \frac{\sigma_G^2}{\sigma_G^2 + \frac{\sigma_\varepsilon^2}{n_r}} \quad (\text{Eq. 6})$$

212
$$H^2 = \frac{\sigma_G^2}{\sigma_G^2 + \frac{\sigma_{G:E}^2}{n_E} + \frac{\sigma_\varepsilon^2}{n_E \times n_r}} \quad (\text{Eq. 7})$$

213 where: σ_G^2 , $\sigma_{G:E}^2$, and σ_ε^2 represent variance components of G , $G \times E$, and error, respectively.
 214 While, n_E is the number of environments, and n_r is the number of replicates.

215 Information on g_s , T_{Cirt} , and canopy–air difference was paired with corresponding VPD.
 216 Next, g_s was analyzed via a linear (Eq. 8), segmented (Eq. 9 and Eq.10), and asymptotic (non-
 217 linear, Eq.11) regression analysis.
 218

$$Y = \beta_0 + \beta_1 VPD + \varepsilon \quad (\text{Eq. 8})$$

$$\text{If } VPD \leq BP: \quad Y = \beta_0 + \beta_1 VPD + \varepsilon \quad (\text{Eq. 9})$$

$$\text{If } VPD > BP: \quad Y = \beta_0 + \beta_1 BP + (\beta_1 + \beta_2)(VPD - BP) + \varepsilon \quad (\text{Eq. 10})$$

$$219 \quad Y = a + (a - b)e^{-cVPD} \quad (\text{Eq. 11})$$

220 where Y represents g_s , BP is the VPD breakpoint, and β_0 is the intercept, β_1 is the slope, and β_2 is
221 the second slope, a is the plateau (maximum attainable value) for g_s , b is the initial g_s when VPD
222 is zero, c is the inflexion point or the relative rate of increase for VPD when g_s increases. The
223 reason for testing different regressions was to identify the best model that fitted the observed
224 data. Linear regressions were performed using `lm` library (Bates et al., 2015), the breakpoint
225 regression was analyzed with the library `segmented` (Muggeo, 2016), non-linear regressions were
226 analyzed with libraries `nlme`, `drc`, and `aomisc` (Ritz et al., 2015). The dependence of g_s on VPD
227 was tested via 1000 permutations for linear and breakpoint regressions. To determine this
228 dependence for each genotype, the distribution of the regression coefficient for these
229 permutations was plotted and contrasted against the observed coefficients, β_1 for linear
230 regression; β_1 , β_2 , and BP for segmented regressions. The likelihood-ratio test (library `lmtest`),
231 and residual standard error (`rse`) indicated the accuracy of the best regression model
232 (Archontoulis and Miguez, 2015; Kuznetsova et al., 2017).

233 The effect of canopy architecture traits (i.e., leaf area and leaf size) on transpiration VPD
234 response were visualized using a principal component analysis (PCA) and a correlation analysis.
235 The PCA was estimated with the R `prcomp` function (“R Core Team,” 2017) and conducted only
236 for AB20 since most canopy architecture traits were evaluated in this experiment. In this
237 analysis, the leaf area represents the maximum leaf area per plant, which occurs around
238 flowering time. The leaf size corresponds to the largest leaf across the canopy profile (Figure
239 S3). The leaf angle is at the attachment between the adaxial leaf and stalk in the central part of
240 the canopy. Plant density represents the number of plants scored after seedling emergence
241 (Figure S6). A correlation analysis was conducted for AB19 and GR21. Grain weight and harvest
242 index for experiments in AB19, AB21, and GR21 were analyzed to characterize agronomic traits
243 of potential donors of putative LT trait.

244 RESULTS

245 *Classification of genotypes for their TR-VPD*

246 To test if VPD during the experiment’s growing seasons represented a typical VPD range, we
247 compared the average daily maximum VPD over 22 years (2000-2021) against the daily
248 maximum VPD recorded on each experiment (Figure 2B and 2C). Results indicate that growing
249 seasons AB19 and AB20 underrepresented average VPD in Kansas; while the growing season in
250 GR21 represented a regular season. In AB19 and AB20, the VPD ranged between 0.2 to 1.9 kPa
251 during the evaluation period (canopy closure to pre-flowering time, Figures 2B). Otherwise in
252 GR21 the VPD ranged between 2.5 to 4.2 kPa.

253 To determine the existence of genetic variability for TR-VPD in field conditions, we
254 tested i) the putative non-LT versus LT classification and ii) the genotype classification in each
255 experiment (Table 1). To confirm this classification, significance was expected for the fixed
256 effect and differences among mean groups in post hoc analysis. Specifically, higher g_s for the
257 putative non-LT trait and higher T_{Cirt} and T_{Cimg} for the LT trait (Figure 1D). Results in all
258 experiments indicated no significance for the trait effect for g_s , T_{Cirt} , and T_{Cimg} (Figure 4, upper
259 panels). However, as expected, the putative non-LT group exhibited slightly high g_s ($0.06 \text{ mol m}^{-2} \text{ s}^{-1}$)
260 and lower T_{Cirt} (-0.1 C), as indicated in Table S3.

261 The analysis of variance for each experiment where genotype was the fixed effect
262 indicated differences ($p < 0.001$) for g_s , T_{Cirt} , and T_{Cimg} (Figure 4). In AB19 (Figure 4A, lower
263 panel), as expected, genotypes with putative LT (BTx2752, $0.62 \text{ mol m}^{-2} \text{ s}^{-1}$) and non-LT
264 (DKS54-00, $0.77 \text{ mol m}^{-2} \text{ s}^{-1}$) differed significantly. In this experiment, a genotype classified as
265 LT (SC803) trait unexpectedly exhibited higher g_s . In AB20 (Figure 4B, lower panel), the mean
266 comparison indicated three groups that differed in g_s . The first group comprised a genotype with
267 the LT trait SC979, which had the lowest g_s ($0.73 \text{ mol m}^{-2} \text{ s}^{-1}$). The second group included
268 genotypes with LT (Macia, BTx2752, and BTx2363). The third group had genotypes with non-
269 LT (DKS54-00, Tx430) and LT (Tx7000, BTx642, and SC803) traits, which had the highest g_s .
270 In GR21 (Figure 4C, lower panel), the genotype Tx430 with the non-LT trait unexpectedly
271 exhibited the lowest g_s (Tx430, $0.72 \text{ mol m}^{-2} \text{ s}^{-1}$). As expected, the genotype DKS54-00 with the
272 non-LT trait had the highest ($0.90 \text{ mol m}^{-2} \text{ s}^{-1}$) g_s . Despite genotypes with the LT trait, BTx2752,
273 and SC979, presenting lower g_s than DKS54-00, they were not significantly different from this
274 genotype.

275 In AB19 (Figure 4D, lower panel), phenotypes identified via T_{Cirt} confirmed that six of
276 nine genotypes matched the expectation (Table 1). Genotypes with the LT trait SC979 ($29.9 \text{ }^\circ\text{C}$),
277 BTx2752 ($29.9 \text{ }^\circ\text{C}$), Macia ($29.9 \text{ }^\circ\text{C}$), and SC803 ($30.0 \text{ }^\circ\text{C}$) had higher T_{Cirt} and differed from
278 genotypes with the non-LT trait DKS54-00 ($29.5 \text{ }^\circ\text{C}$) and Tx430 ($29.6 \text{ }^\circ\text{C}$). In AB20 (Figure 4E,
279 lower panel) T_{Cirt} confirmed the classification for Tx7000 (LT), SC979 (LT), BTx642 (LT),
280 BTx2752 (LT), and Tx430 (non-LT). But, it contradicted the classification for genotypes SC803
281 (LT), Macia (LT), BTx623 (LT), and DKS54-00 (non-LT) (Figure 1D). Genotypes with the LT
282 (BTx2752, $29.0 \text{ }^\circ\text{C}$) and non-LT (Tx430, $28.1 \text{ }^\circ\text{C}$) traits exhibited the highest and lowest T_{Cirt} ,
283 respectively. In GR21, all genotypes matched the expectation. The lowest and highest canopy
284 temperature corresponded to genotypes ADV2275 and BTx2752, respectively. In all
285 experiments, T_{Cirt} was replicable only for genotypes with the putative LT trait BTx2752 and
286 SC979.

287 As expected, in AB21, T_{Cimg} for genotypes with the non-putative-LT trait (DKS54-00,
288 DKS28-05, and SC1345) was lower overall than for genotypes with the putative LT trait (SC803,
289 Macia, BTx623, BTx2752). Discrepant results were obtained for genotype SC979, for which
290 high T_{Cimg} was expected but had low T_{Cimg} , and for genotype Tx430 for which low T_{Cimg} was
291 expected but exhibited high T_{Cimg} . In AB21 (Figure 4H, lower panel) and GR21 (Figure 4I, lower
292 panel), genotypes SC979 and BTx2752, classified as genotypes with the LT trait, exhibited

293 significantly higher T_{Cimg} than genotype DKS54-00, classified as a genotype with the non-LT
294 trait. The only genotype that contradicted its non-LT classification in both experiments was
295 Tx430, which had the highest T_{Cimg} .

296 Over three years of field experiments g_s and T_{Cirt} significantly differed ($p < 0.001$), and
297 the covariate effect of VPD on g_s was non-significant (Table S5). The pairwise comparison for g_s
298 revealed that genotypes DKS54-00 ($0.81 \text{ mol m}^{-2} \text{ s}^{-1}$), BTx2752 ($0.78 \text{ mol m}^{-2} \text{ s}^{-1}$), and SC979
299 ($0.72 \text{ mol m}^{-2} \text{ s}^{-1}$) belonged to different groups (Table S5). Results of g_s for Tx430 (non-LT)
300 were statistically similar to genotypes BTx2752 (LT) and SC979 (LT) (Table S5). The pairwise
301 comparison for T_{Cirt} showed two groups. Genotype DKS54-00 with the non-LT trait had lower
302 T_{Cirt} ($28.2 \text{ }^\circ\text{C}$) than genotype BTx2752 with the LT trait ($28.6 \text{ }^\circ\text{C}$). The analysis of T_{Cirt} for four
303 genotypes over three years matched with the TR-VPD classification (Table S5).

304 To test that different phenomic approaches capture the biology of TR-VPD, we estimated
305 the broad sense of heritability (H^2) and expected similar H^2 for g_s , T_{Cirt} , and T_{Cimg} . However, H^2
306 differed among phenomic approaches in each experiment (Figure 5). In AB19, the highest and
307 lowest H^2 corresponded for g_s (0.5) and T_{Cimg} (0.06). Estimates of H^2 Across all experiments for
308 each method indicate a greater H^2 for g_s (0.4), followed by T_{Cimg} (0.3) and T_{Cirt} (0.2).

309 ***Genotypic variation for stomatal response to VPD***

310 To test that transpiration is driven by VPD and not due to soil water deficit, we compared
311 stomatal response in rainfed and irrigated treatments. This comparison was conducted on a day
312 when the VPD ranged from 3.2 to 4.0 kPa in GR21 (Figure 6A). In this comparison, we expected
313 a significant difference ($p < 0.05$) between treatments, and observations confirmed this
314 expectation. On average, g_s under rainfed treatments was 50% lower than in irrigated treatments.
315 In this VPD range, the regression slope for g_s in the irrigated treatment was close to zero (0.006
316 $\text{mol m}^{-2} \text{ s}^{-1} \text{ kPa}$); in the rainfed treatment, g_s declined ($-0.21 \text{ mol m}^{-2} \text{ s}^{-1} \text{ kPa}$) as VPD increased.
317 Next, we conducted a regression analysis for each genotype. The stomatal response to VPD was
318 analyzed via linear, segmented, and non-linear models. In all experiments, g_s ranged between 0.3
319 to $1.2 \text{ mol m}^{-2} \text{ s}^{-1}$ and VPD between 1 to 4.5 kPa (Figure 6). The mean g_s conductance of 0.79,
320 0.86, 0.82, and $0.82 \text{ mol m}^{-2} \text{ s}^{-1}$ corresponded to experiments AB19, AB20, AB21, and GR21,
321 respectively. Unexpectedly, high VPD did not increase the mean g_s for genotypes with the
322 putative non-LT trait (DKS54-00 and Tx430).

323 Linear regression for genotypes 84G62 (NN), DKS54-00 (non-LT), BTx2752 (LT), and
324 SC979 (LT) indicated a positive slope but an unexpected negative one for genotype Tx430 (non-
325 LT) (Figure 6B, Table 3). Segmented (breakpoint) regression for all genotypes suggested a
326 restriction in g_s between 1.3 to 2 kPa (Figure 6C). Genotype Tx430, which has a putative non-LT
327 trait, had the lowest breakpoint and the most negative second slope. Breakpoint patterns were
328 similar for commercial hybrids 84G62 (NN) and DKS54-00 (putative non-LT) indicating a
329 negative value for the second slope. Genotypes with the putative LT trait SC979 and BTx2752
330 exhibited similar patterns, revealing positive values for the first and second slope (Figure 6C).
331 Non-linear regressions revealed an asymptotic curve fitting the observed patterns for all
332 genotypes 84G62, DKS54-00, BTx2752, and SC979, except Tx430. A non-linear regression

333 revealed that differences on transpiration under high VPD are represented via the maximum
334 plateau and the inflection point. Parameters for each regression and genotypes are indicated on
335 Table 3.

336 To test that the g_s is dependent on VPD in linear regression, we compared the observed
337 versus permuted slopes (Figure S3). For genotypes with the non-LT trait DKS54-00 and Tx430,
338 we expected the observed slope to be positive and significantly higher than permuted slopes. For
339 genotypes with the LT trait BTx2752 and SC979, which restrict gas exchange at high VPD, we
340 expected the observed slope to be non-significantly different from the permuted slopes.
341 However, observations contradicted our expectation, indicating that g_s and VPD are independent
342 for DKS54-00 ($\beta_1 = 0$, $p = 0.1$), while g_s depends on VPD, positive slope, for genotypes
343 BTx2752 and SC979 ($\beta_1 = 0$, $p < 0.05$). Similarly, a permutation analysis for a breakpoint
344 regression revealed that the regressed variable (g_s) is independent of the regressor (VPD, Figure
345 S4). To determine the goodness of fit for different regression models, we used the likelihood
346 ratio test. In this analysis, we expected significance for linear regression for genotypes with the
347 non-LT, whereas significance for a breakpoint regression for genotypes with the LT trait.
348 Unexpectedly, breakpoint and non-linear regressions fitted the observed data ($p < 0.001$) for a
349 genotype with non-LT trait DKS54-00 (Figure 6). Otherwise, for a genotype with non-LT trait
350 Tx430, the linear and breakpoint regression revealed no significant difference ($p > 0.05$).
351 Similarly, all regressions were not significantly different for genotypes with LT trait BTx2752
352 and SC979 ($p > 0.05$, Figure 6).

353 ***Canopy temperature (T_C) as surrogate method to discriminate TR-VPD***

354 To test if T_C is a surrogate method of g_s , and not an artifact of canopy architecture traits, a PCA
355 was conducted for AB20 and a correlation analysis for AB19 and GR21. In AB20, PC1, PC2 and
356 PC3 represented 38.9, 23.9 and 22.1% of the total variability in the data (Figure 7). PCA1 had a
357 moderately positive loading for leaf area (0.4) and leaf size (0.4) and a negative loading for plant
358 density (-0.4) and T_{Cirt} (-0.4). PCA2 had a positive and negative loading with leaf size (0.5) and
359 g_s (-0.6), respectively. PCA3 is dominated by negative loading of the number of leaves (-0.7) and
360 positive loading for T_{Cirt} (0.4). The biplot for PC1 versus PC2 and PC2 versus PC3 revealed that
361 T_{Cirt} and g_s are in distinct quadrants suggesting a moderate negative correlation (Figure 7SA) for
362 these phenotypes. Similarly, in GR21, the correlation between g_s versus T_{Cimg} was negative and
363 significant ($r = -0.9$, $p < 0.05$). A biplot PC2 versus PC3 showed a substantial correlation
364 between T_{Cirt} and the number of leaves. These results indicate that T_{Cirt} is a good proxy of g_s , but
365 canopy architecture can affect T_C . Otherwise, biplots suggested a strong correlation among
366 canopy architecture traits. For instance, leaf area negatively correlated with the number of leaves
367 (PC1 versus PC2) and leaf angle (PC2 versus PC3).

368 To test if TR-VPD phenotype is an artifact of stand count, we conducted correlations
369 between g_s , T_{Cirt} , T_{Cimg} , and plant density (Figure S7). In AB20, the correlation was close to zero
370 for plant density and T_{Cirt} , while a negative correlation (-0.5) between plant density and g_s was
371 non-significant ($p > 0.05$). Significant negative correlations between plant density and T_{Cimg}
372 (Figure S7B and S7C) were obtained in AB19 ($r = -0.8$, $p < 0.01$) and GR21 ($r = 0.9$, $p < 0.05$).

373 Likewise, in GR21 (Figure S7C), the correlation between plant density and g_s was significant (r
374 = 0.9, $p < 0.01$). Overall, results suggest that stand count is the main trait that can hamper the
375 effectiveness of any phenomic approach when dissecting TR-VPD.

376 **DISCUSSION**

377 Testing the existence of genetic variability for the putative LT trait via different phenomic
378 approaches is pivotal when deciding to include this trait in a breeding pipeline. This is the first
379 study that phenotyped the TR-VPD in field trials in sorghum production regions of the United
380 States. Our findings i) help to better understand the challenges when testing the replicability of
381 the trait via different phenomic approaches, ii) discuss the best representation of genetic diversity
382 by comparing different regression models, iii) review the underlying physiological mechanism of
383 the putative LT trait and iv) outline future steps for crop breeding when using the LT to deliver
384 water efficient sorghum hybrids.

385 *A phenotype can be similar or vary among phenomic approaches*

386 Our study confirmed the TR-VPD classification via three phenomic approaches for three out of
387 eleven genotypes (Figure 4). Results for genotypes SC979 (LT), BTx2752 (LT), and DKS54-00
388 (non-LT) corresponded with prior references (Gholipoor et al., 2010; Shekoofa et al., 2014). A
389 PCA (Figure 7) and a negative correlation between g_s and T_C , although non-significant, to some
390 extent, suggested T_C as a surrogate phenotype to discriminate differences in transpiration (Figure
391 7, Figure S7). The effectiveness of T_C in determining variability for LT transpiration has been
392 demonstrated by comparing T_C with whole-plant transpiration in controlled environments (Belko
393 et al., 2013).

394 For other genotypes, the g_s phenotype contradicted prior classification (Figure 4). For
395 instance, unexpected high g_s for genotypes with the putative LT trait SC803, Tx7000, and
396 BTx642 (Table 1) suggest they had the non-LT trait. Discrepant results were also reported for
397 lentils where a genotype with the putative LT in the greenhouse displayed a non-LT trait in field
398 trials (Guiguitant et al., 2017). These observations imply that growth chamber experiments do
399 not fully represent field conditions. Phenotyping for TR-VPD in growth chambers is limited to
400 early growth stages and environmental conditions are more erratic in field settings. Indeed, prior
401 studies suggested that early growth stages in field conditions (Shekoofa et al., 2014) and
402 temperatures beyond 30 °C (Riar et al., 2015) suppress the expression of the LT trait.

403 The phenotype identified with each phenomic approach varied for most genotypes
404 (Figure 4). These differences can be attributed to the sample size utilized in each method (Figure
405 4), variability in canopy architecture, and stand count. The interaction of canopy architecture
406 traits with wind speed influences convective heat transfer and T_C (Gates, 1980; Leigh et al.,
407 2017; Melcher et al., 1994). Canopy architecture traits can be more important determinants of T_C
408 than physiological traits (Still et al., 2021; Woods et al., 2018) since canopy architecture traits
409 and wind speed influence convective heat transfer and T_C . Genotypes with an acute leaf angle
410 likely disrupted air movements through the canopy, leading to high T_{Cirt} , as observed in genotype
411 BTx642 (Figure 7A). Soil exposure in plots of genotypes with fewer leaves would have reflected
412 solar energy, contributing to increasing air temperature and T_C (Figure 7B). This would explain

413 the unexpectedly high T_{Cirt} in AB19 for genotypes DKS28-00 and SC1345 with the putative non-
414 LT trait and low leaf area (Table S6).

415 Microenvironmental conditions created by low plant density and high tillering can
416 override the phenotypic expression of a target trait (Jones, 2007). The phenotype identified via g_s
417 for genotype Tx430 shifted from non-LT (Figure 4A, 4B) to LT (Figure 4C) when the plant
418 density was lower than 13 pl m^{-2} (Figure S8A). Although the experiment was well-irrigated, at
419 low plant density, it is possible that soil evaporation surpassed plant transpiration. High tillering
420 (Figure S8B) likely exacerbated water demand, promoting water competition among culms
421 (Borrell et al., 2014), leading to low g_s and high T_{Cimg} (Figures 4H and 4I).

422 T_{Cimg} , an HTPP approach, can accelerate breeding selection by bringing higher precision
423 (Deery et al., 2019), if such an approach can capture the nature of the target trait. Nevertheless,
424 H^2 for T_{Cimg} was close to zero and lower than H^2 for g_s in AB19. While the H^2 for g_s (0.16-0.55)
425 in our study aligned with an investigation for cotton (0.16 to 0.44) (Percy et al., 1996), the H^2 for
426 T_{Cimg} ranged from 0.05 to 0.05, which are lower than the values reported for wheat (0.3 to 0.8)
427 (Anderegg et al., 2021; Deery et al., 2019). Different H^2 for T_{Cimg} (Figure 5) among experiments
428 indicates that this approach is prone to microenvironmental conditions likely caused by the
429 variability of canopy architecture traits (Figure 7 and S7A). Additionally, stand count can
430 override the expression of the TR-VPD (Figure S7B and S7B). Overall, using T_{Cimg} to screen
431 large breeding populations would require considering the number of leaves and stand count as
432 covariate effects.

433 ***Non-linear function models better represent genetic variability for TR-VPD***

434 Genetic variability identified via different phenomic approaches in this study provides candidate
435 donor lines to breed sorghum yields for water deficit conditions (Figure 4). Our study has shown
436 that genetic variability occurs under low and high (<2 kPa) VPD (Figure 6D). Genetic variability
437 for TR-VPD has been proposed as differences in slopes and restriction (breakpoint) in gas
438 exchange (Gholipour et al., 2010; Shekoofa et al., 2014). In our study, observations indicated
439 that no genotypes with the non-LT trait increased g_s (Figure S3). Evidence of whether observed
440 data fit a linear or segmented regression was never shown or discussed in prior studies. For
441 instance, observed data for outdoor pots suggested asymptotic patterns for chickpeas with LT
442 and non-LT traits, but the study reported a breakpoint and LT and linear response (Zaman-Allah
443 et al., 2011).

444 In our research, stomatal response to VPD fit different regressions (Figure 6), indicating
445 the breakpoint or asymptotic as the best model for a genotype with non-LT trait. Although
446 disparities between a breakpoint (Figure 6C) and an asymptotic model (Figure 6D) seem to be
447 negligible, independent data support that at higher VPD, g_s will reach its maximum value and
448 remain constant (Figure 6A). Our findings align with studies where transpiration under well-
449 watered conditions and high VPD remained constant. A wheat study reported breakpoints
450 response for 100% of commercial varieties tested in growth chambers (Schoppach et al., 2017).
451 For woody and herbaceous plants, transpiration under controlled environments reached a
452 maximum plateau at a VPD of 2.5 kPa (Turner et al., 1984). An asymptotic function better

453 portrays the stomatal response to VPD, as this non-linear model has a biological meaning and is
454 utilized to describe photosynthesis, light intensity, and light interception (Archontoulis and
455 Miguez, 2015). The correct mathematical representation of TR-VPD has a significant
456 implication when modeling the effect of the LT at crop system scales. Simulation studies using
457 segmented and nonlinear functions are most likely overestimating the impact of the LT trait on
458 harvested yield.

459 ***The underlying mechanism of TR-VPD***

460 The underlying physiological mechanism of TR-VPD remains enigmatic. The LT trait has been
461 associated with aquaporin inhibition (Maurel et al., 2016) and low hydraulic conductivity
462 (Choudhary et al., 2013b) that causes partial stomatal closure. In arabidopsis and angiosperms,
463 stomatal response to VPD is controlled by hydropassive and hydroactive processes (Merilo et al.,
464 2018; Wang et al., 2001). Nevertheless, studies in soybean and peanut claim that LT is
465 modulated via a hydropassive mechanism (Sinclair et al., 2017). While the hydropassive
466 response involves changes in the turgor cell, the hydroactive mechanism is modulated via
467 metabolic signaling (Merilo et al., 2018; Wang et al., 2001). Studies reported leaf-derived ABA
468 when plants are exposed to high VPD (Hu et al., 2016; Jalakas et al., 2021), although findings
469 indicate that *Open Stomata 1 (OST1)* kinase rather than ABA controls stomatal response to
470 humidity (Merilo et al., 2018). Otherwise, differences in leaf hydraulic conductivity reported for
471 genotypes SC1205 (dwarf, non-LT) and SC15 (tall, putative LT) (Choudhary et al., 2013b;
472 Ocheltree et al., 2013) can result from contrasting hydraulic anatomy (Du et al., 2020) and plant
473 architecture. Indeed, under well-water conditions, a study reported differences in hydraulic
474 anatomy (xylem diameter) for a short (ICSSH58, 1.5 m) and tall (ICSV25280, 1.7 m) sorghum
475 (Guha et al., 2018).

476 Discrepancies in TR-VPD between non-LT and LT traits are hypothetically due to
477 stomatal openness (Sinclair et al., 2017) with expected open stomata for the genotype with the
478 non-LT trait and partial stomatal closure for a genotype with the LT trait (Figure 8A).
479 Determining whether partial stomatal closure is controlled by hydropassive or hydroactive
480 mechanisms requires testing the expression of metabolic signals (Figure 8B). Otherwise,
481 asymptotic patterns of TR-VPD (Figure 6D) suggest that the stomata remain open at high VPD
482 for genotypes with LT and non-LT traits (Figure 8C). Then, differences in gas exchange are
483 hypothetically due to variations in hydraulic anatomy traits such as variability in stomatal density
484 (Bheemanahalli et al., 2021), xylem diameter, or boundary layer thickness (Figure 8D). From a
485 breeding perspective, a hydroactive mechanism would allow identifying known genes such as
486 *OST1* or *slow anion channel 1 (SLAC1)*, which are ABA-dependent or -independent (Merilo et
487 al., 2018). Meanwhile, the hydropassive mechanism implies that the aquaporin response is
488 independent of any signaling pathway and unknown genes. Testing these hypotheses in
489 identified lines (DKS54-00, BTX2752, and SC979) can elucidate mechanisms underlying the
490 TR-VPD. Further quantifying the carbon assimilation trade-offs of the LT trait in near-isogenic
491 lines would indicate the impact of this trait on drought-prone regions. This knowledge can guide
492 breeding programs to consider different options when designing a breeding pipeline.

493 ***Future steps***

494 The results of this study represent TR-VPD when soil water is not limited in the soil profile.
495 However, drought-prone regions are subjected to simultaneous high VPD and soil water deficit.
496 Results under a rainfed treatment and soil water deficit in a semiarid environment revealed a
497 decline in g_s as VPD increases (Figure 6A), suggesting that soil water deficit and high VPD lead
498 to stomatal closure to avoid dehydration and physiological damage (Oren et al., 1999). So far,
499 the confounding effect of VPD and soil moisture has been ignored in studies of LT. Then it
500 would be worthwhile to determine whether the effect of VPD on stomatal closure prevails over
501 the impact of soil water deficit on stomatal closure or vice versa. Genotypes with putative LT
502 traits identified in this study correspond to full-season backgrounds. A comparison of yield
503 components under well-watered and rainfed treatments in a semiarid environment (GR21)
504 demonstrated that early flowering time overrode the effect of the putative LT trait, either in
505 irrigated or rainfed treatments (Figure S10). In silico simulations showed that the LT trait can
506 increase yields by more than 5% in western regions of the sorghum belt where medium and
507 short-season hybrids are planted. Then it would be needed to identify and introgress the LT trait
508 in short and medium-season backgrounds. Developing a mapping population and near-isogenic
509 lines with donors SC979, BTx2752 would allow identifying QTLs via T_{Cimg} ; nevertheless,
510 confounding effects detailed in this study need to be considered when using this approach.

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517

518 **AUTHOR CONTRIBUTIONS**

519 G.P.M., S.S.B., T.F., and R.R. contributed to the conception and design of the work. T.F. and
520 R.R. collected field experimental data. X.W was in charge of the UAS imaging. R.R. and X.W.
521 conducted data analysis, interpretation, and drafting of the article. G.P.M., S.S.B., T.F., R.R.,
522 X.W., J.P., A.E.L. contributed to the final manuscript.

523

524 **CONFLICT OF INTEREST**

525 The authors declare that they have no conflict of interest.

526

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719

720 **FIGURES AND TABLES**

721 **Table 1. Summary of hypotheses on transpiration response to VPD classification for**
 722 **sorghum genotypes reported by previous studies.** Stomatal conductance (g_s) and canopy
 723 temperature (T_{Cirt}) are proxies of transpiration response to VPD evaluated in field experiments
 724 from 2019 to 2021 in Kansas and Colorado (see Table S1). Information on canopy temperature
 725 was not collected in AB21.
 726

Genotype	Maturity	Inferred VPD response			g_s (years)			T_{Cirt} (years)		
		Growth chambers		Field	19	20	21	19	20	21
		31 °C	37 °C							
SC803	Med	LT ^a	non-LT ^d	LT ^e	+	+		+	+	
SC979 ¹	Med	LT ^a	non-LT ^d	-		+	+	+	+	+
BTx2752 ²	Late	LT ^a	non-LT ^d	LT	+	+	+	+	+	+
BTx623	Late	LT ^{ab}	non-LT ^d	-		+		+	+	
BTx642	Late	LT ^a	non-LT ^d	LT ^e		+			+	
Macia ³	Late	LT ^a	LT ^d	-		+		+	+	
Tx7000	Med	LT ^b	-	-		+			+	
SC1345 ^{1,3}	Early	non-LT ^a	-	-				+		
Tx430 ³	Late	non-LT ^a	-	-		+	+	+	+	+
DKS28-05 ⁴	Early	non-LT ^a	-	-				+		
DKS54-004 ⁴	Late	non-LT ^a	-	non-LT ^e	+	+	+	+	+	+
84G62 ⁴	Late	NN	NN	NN	+	+	+	+	+	+
ADVG2275	Med	NN	NN	NN			+			+

727 NN not known (Commercial checks)

728 - not available.

729 + genotypes evaluated in each experiment.

730 Germplasm characteristics: ¹ Has a Tx430 recombinant inbred line (RIL) family, ² Elite genotype (G2P

731 Bridge female tester), ³ Nested association mapping parent (NAM) Parent, and ⁴ Commercial hybrids.

732 References: ^a (Gholipoor et al., 2010), ^b (Choudhary et al., 2013a), ^d (Riar et al., 2015), and ^e (Shekoofa et

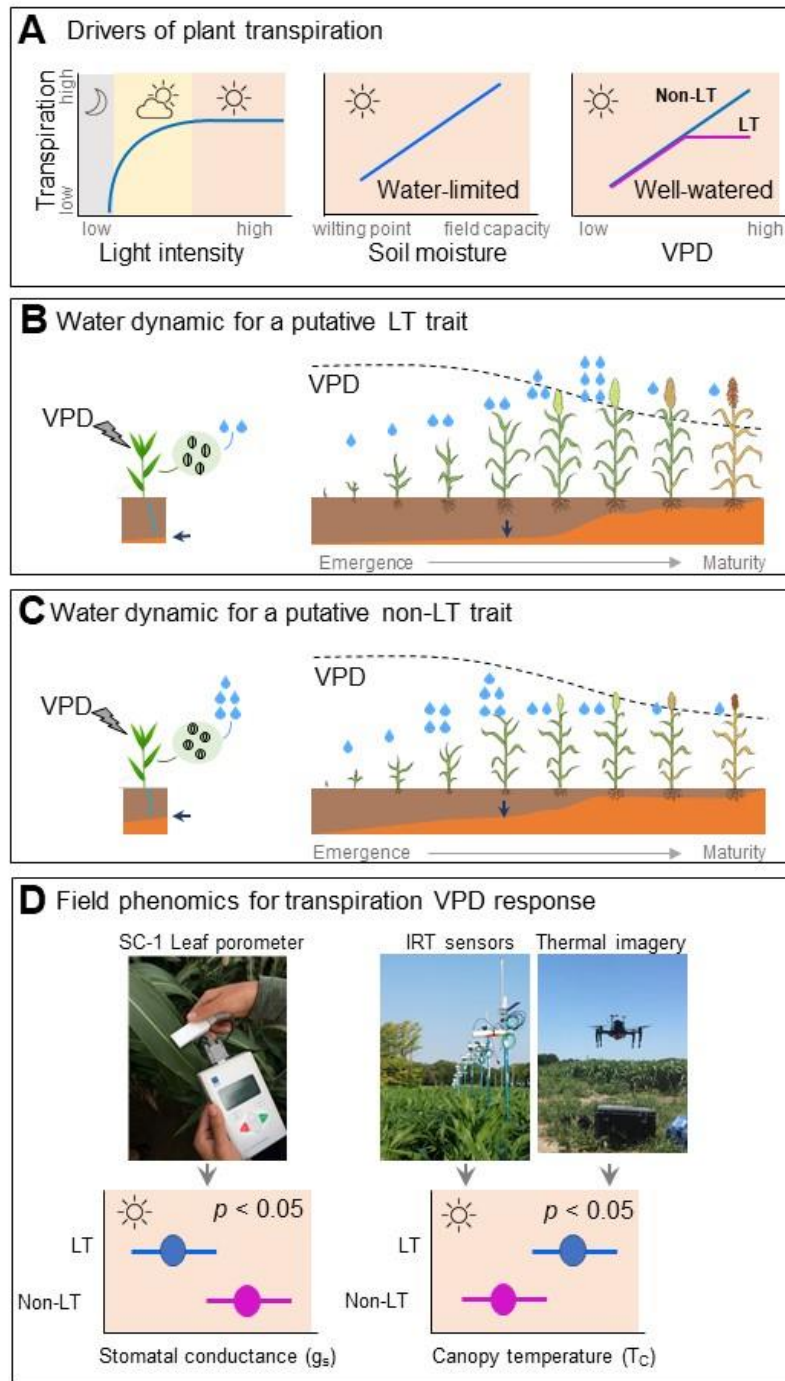
733 al., 2014).

734

735 **Table 2. Regression parameters for linear, breakpoint and non-linear stomatal**
 736 **conductance (g_s) response to VPD for five genotypes.** Information represents data collected in
 737 AB19, AB20, AB21, and GR21. 84G62:176 observations, DKS54-00: 173 observations, Tx430:
 738 133 observations, Btx2752: 175 observations, and Sc979: 128 observations. RSE: residual
 739 standard error.
 740

Genotype	intercept	slope		R²	RSE	
<i>Linear</i>	mol m⁻² s⁻¹	mol m⁻² s⁻¹ kPa⁻¹				
84G62 (NN)	0.70 ± 0.04	0.05 ± 0.01		0.03	0.23	
DKS54-00 (non-LT)	0.80 ± 0.04	0.02 ± 0.02		0.00	0.27	
Tx430 (non-LT)	0.98 ± 0.06	-0.08 ± 0.02		0.00	0.24	
BTx2752 (LT)	0.64 ± 0.04	0.05 ± 0.02		0.04	0.24	
SC979 (LT)	0.80 ± 0.04	0.02 ± 0.02		0.00	0.25	
<i>Breakpoint</i>	intercept	slope1	slope2	BP	R²	RSE
	mol m⁻² s⁻¹	mol m⁻² s⁻¹ kPa⁻¹	mol m⁻² s⁻¹ kPa⁻¹	kPa		
84G62 (NN)	0.37 ± 0.07	0.26 ± 0.04	-0.06 ± 0.04	2.08 ± 0.18	0.16	0.21
DKS54-00 (non-LT)	0.49 ± 0.08	0.20 ± 0.05	-0.07 ± 0.03	2.10 ± 0.20	0.09	0.22
TX430 (non-LT)	-0.057 ± 1.42	0.76 ± 1.21	-0.12 ± 0.29	1.29 ± 0.20	0.11	0.24
BTx2752 (LT)	0.47 ± 0.04	0.16 ± 0.09	0.00 ± 0.02	1.99 ± 0.45	0.06	0.21
SC979 (LT)	0.46 ± 0.16	0.13 ± 0.09	0.01 ± 0.04	2.07 ± 0.56	0.01	0.21
<i>Asymptotic</i>	plateau	inflexion point	start		RSE	
	mol m⁻² s⁻¹	mol m⁻² s⁻¹ kPa⁻¹				
84G62 (NN)	0.89 ± 0.02	1.47 ± 0.40	-0.00 ± 0.36		0.22	
DKS54-00 (non-LT)	0.89 ± 0.02	1.96 ± 0.68	-0.09 ± 0.60		0.23	
Tx430 (non-LT)	-	-	-		-	
BTx2752 (LT)	0.81 ± 0.03	1.52 ± 0.81	0.03 ± 0.62		0.21	
SC979 (LT)	0.48 ± 0.06	0.69 ± 1.86	0.48 ± 0.62		0.24	

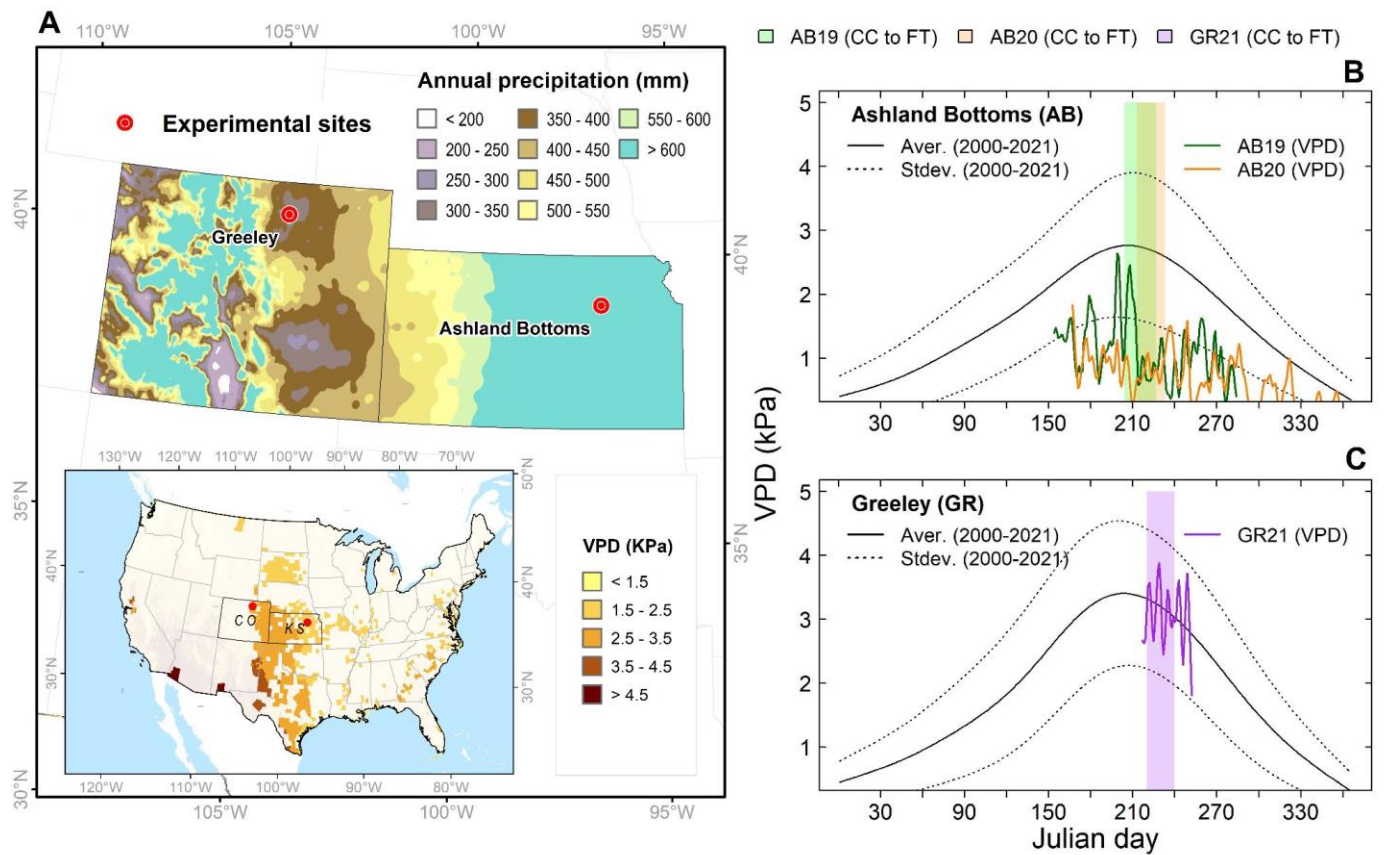
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 743 **Figure 1. Drivers of plant transpiration, the hypothetical effect for transpiration response**
 744 **to VPD traits during a growing season, and predictions of field phenotyping for**
 745 **transpiration response to VPD traits. A) Transpiration responses to light intensity represented**
 746 **with an asymptotic function (Q), transpiration response to soil moisture represented with an**
 747 **linear function (SW), hypothesis for the transpiration response to VPD for a putative non-LT**
 748 **(linear) and LT trait (breakpoint). Light intensity regulates stomatal response at night (☾), from**

749 sunrise to noon (☀), or during any overcast period or day (☁). LT, as a response to light
750 saturation occurs around noon (☀). In this period, transpiration is modulated by SW and VPD in
751 water-limited and well-watered conditions, respectively. B and C) Hypothesis of the effect of the
752 putative LT and non-LT trait in water dynamics during the growing season. Leaves of a genotype
753 with a putative non-LT trait are insensitive to high VPD (low humidity) and keep the stomata
754 open. Leaves of a genotype with putative LT trait perceive a high VPD (low humidity), causing
755 partial stomatal closure. Blue arrows indicate the effect of the LT on soil moisture during the
756 growing season. D) Phenomic approaches to discriminate TR-VPD under well-watered
757 conditions phenotyped via stomatal conductance (g_s) and canopy temperature (T_{Cirt} and T_{Cimg}).
758

759



760

761 **Figure 2. Study system to dissect transpiration response to VPD in sorghum germplasm.** A)

762 Spatial variability of annual precipitation and maximum VPD in Kansas and Colorado.

763 Precipitation and VPD deficit information for sorghum-producing areas were acquired from the

764 PRISM Climate Group (<https://prism.oregonstate.edu/>).

765 B and C) The annual trajectory of daily maximum VPD from 2000 to 2021 and daily maximum VPD for field experiments in Ashland

766 Bottoms (AB19, AB20) and Greeley (GR21). Maximum daily VPD at each site were acquired

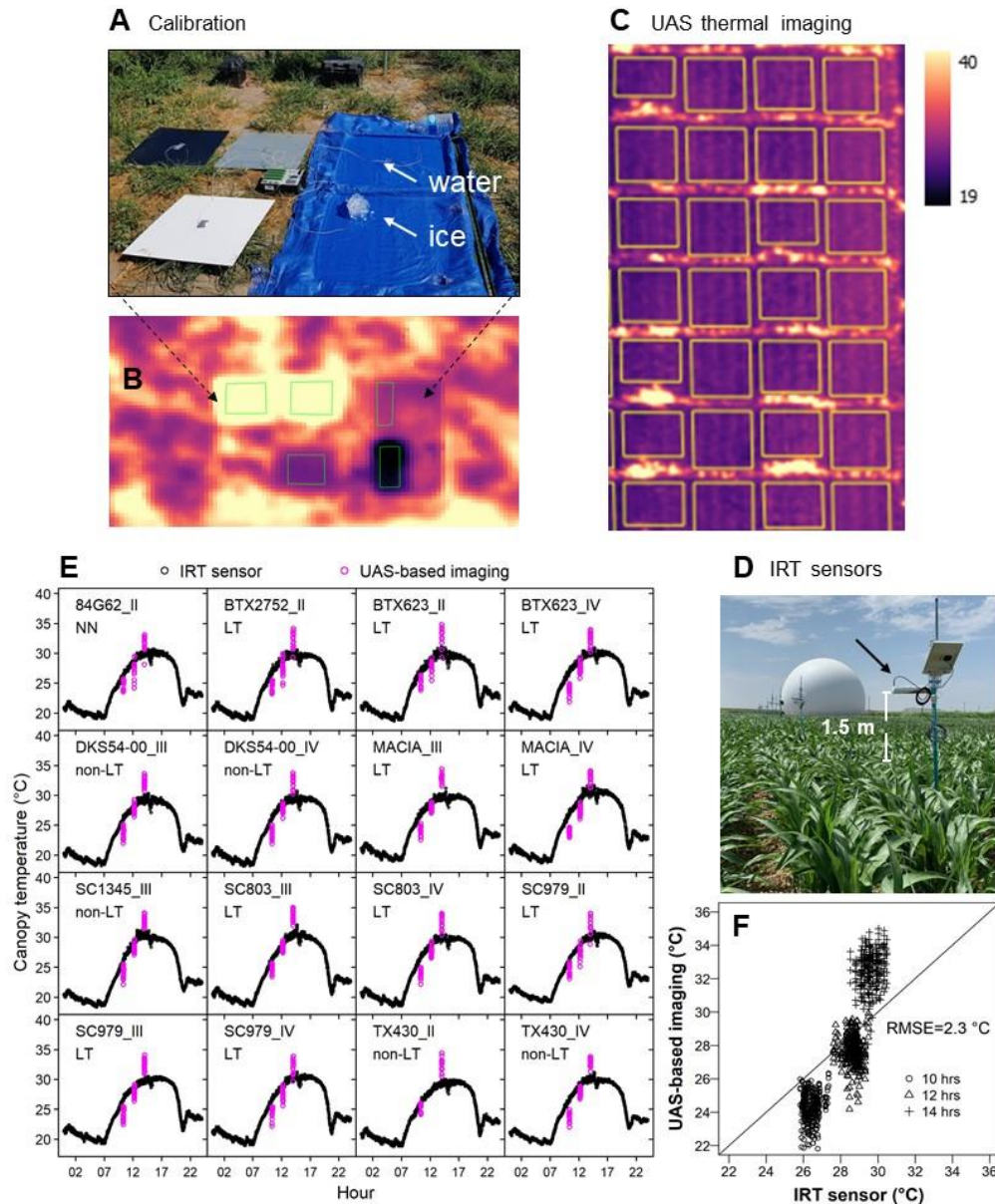
767 from the PRISM Climate Group (<https://prism.oregonstate.edu/>).

768 Maximum VPD for each experiment was recorded with the ATMOS41 weather station. Information of AB21 not included

769 in Figure 2B.

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772
 773 **Figure 3. Approach for comparison of sources for canopy temperature (T_c) in AB19.** A)
 774 Multiple ground temperature reference panels, including stainless steel boards painted in white,
 775 gray, and black, flat square containers filled with water and mixture of ice and water in AB19. B
 776 and C) Thermal image reflecting estimated T_c in AB19. D) IRT sensors in GR21. Each sensor
 777 was located on top of the canopy at a 1.5-meter distance. E) Trajectory of T_c obtained with IRT
 778 sensors (black symbol) and UAS-based imaging (magenta symbol) in 16 sorghum plots in
 779 Ashland Bottoms on July 26, 2019 (AB19). Black symbols represent T_{cirt} every minute during
 780 24 hours, and magenta symbols represent T_{cimg} every two seconds during a flight time of 12
 781 minutes. UAS-based imaging was collected in motion at 35 meters above ground level. F)
 782 Comparison of T_c obtained with IRT sensors and UAS-based imaging in 16 sorghum plots at
 783 10:00, 12:00, and 14:00 hours in Ashland Bottoms on July 26, 2019 (AB19).

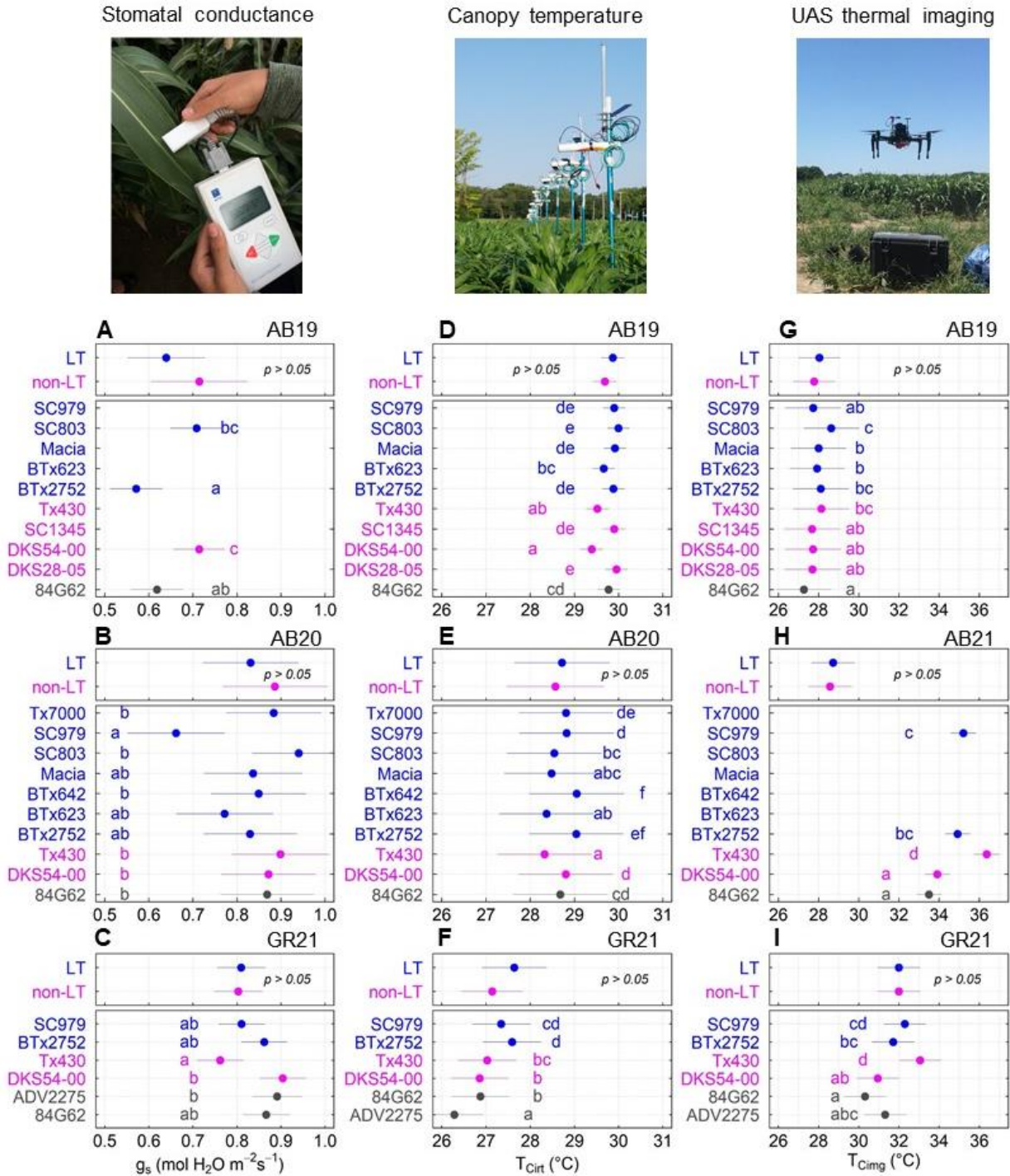
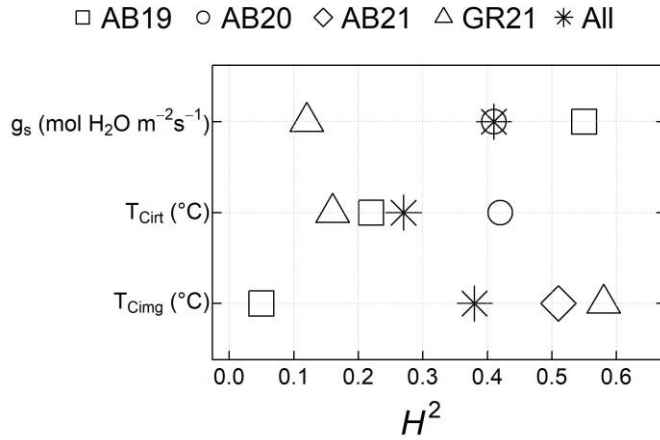


Figure 4. Field Phenomic approaches to discriminate variability in transpiration response to VPD . A, B, and C) Variability for stomatal conductance (g_s) D, E, and F) Canopy temperature from IRT sensors (T_{Cint}) in hours with high VPD (12:00 to 16:00 hours). H, I and J) Canopy temperature from thermal imagery (T_{Cimg}). Colors represent the reported putative TR-VPD (Table 1): not known (NN, gray), non-limited transpiration (non-LT, blue) and limited transpiration (LT, magenta). Error lines indicate the standard error. Letters indicate significant differences ($\alpha < 0.05$) of all pairwise comparisons using the Sidak test. g_s

79 represents individual leaves in the sunlit canopy, T_{Cirt} represents the 0.5 m² diameter of the sunlit canopy,
80 while T_{Cimg} represents the median T_C at plot level (3 m²)



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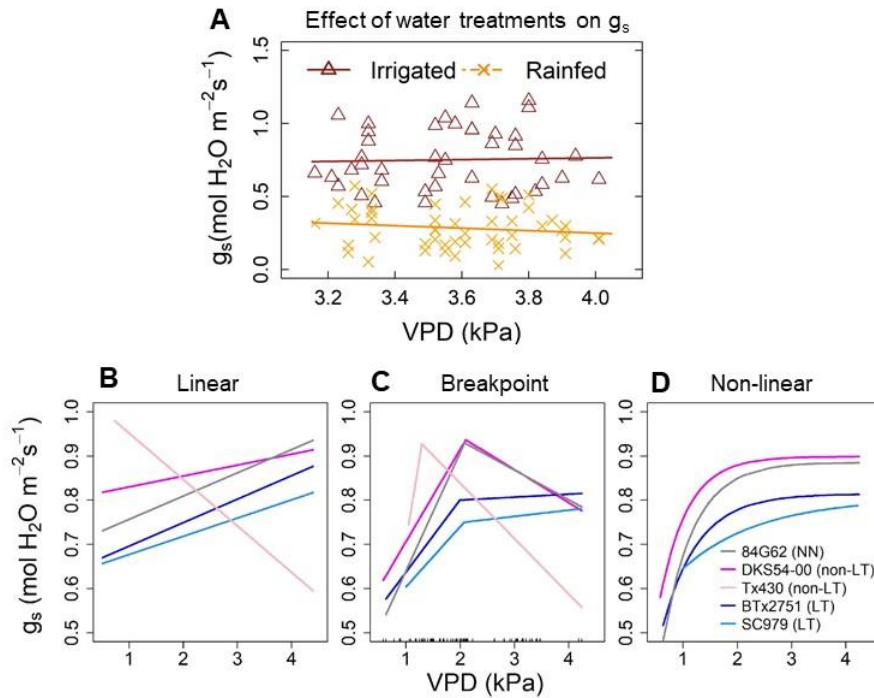
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Figure 5. The broad sense of heritability (H^2) for different phenomic approaches to discriminate variability in transpiration response to VPD. Stomatal conductance (g_s), canopy temperature from IRT sensors (T_{Cirt}), and canopy temperature from thermal imagery (T_{Cimg}).



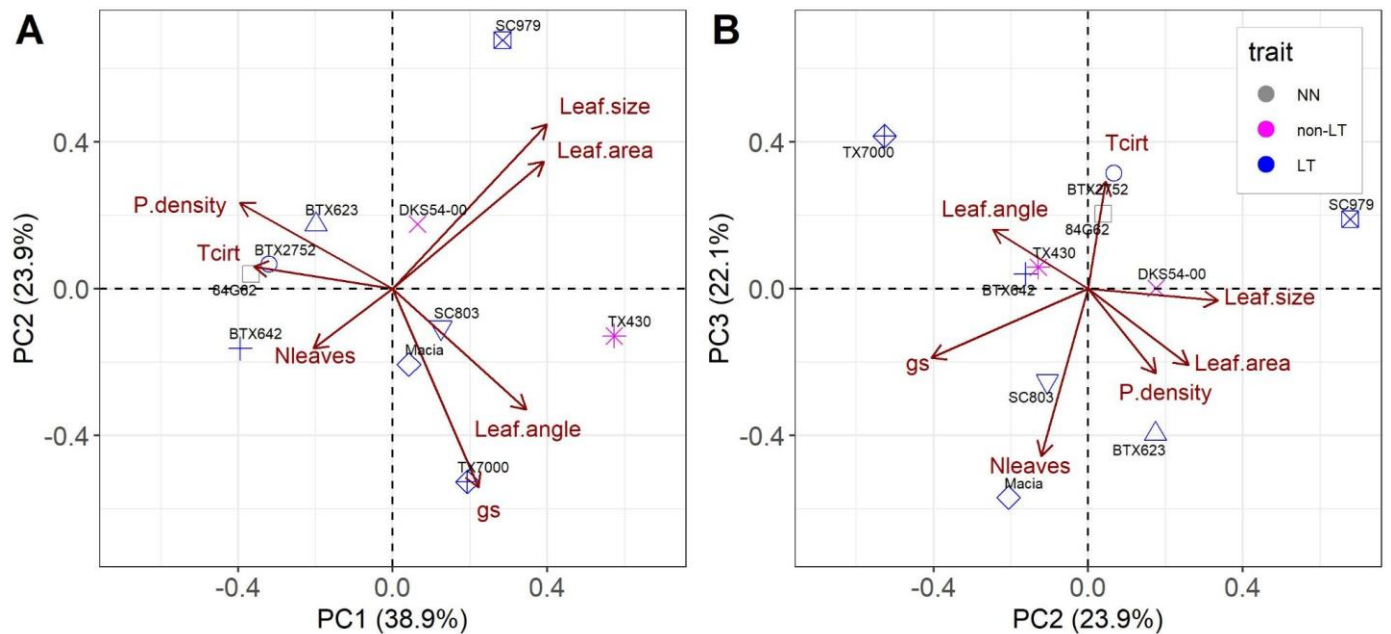
Genotype (trait)	p-value		
	linear	breakpoint	Non-linear
84G62 (NN)	ns	***	***
DKS54-00 (non-LT)	ns	***	**
Tx430 (non-LT)	ns	ns	-
BTx2751 (LT)	ns	.	ns
SC979 (LT)	ns	ns	ns

798

799

800 **Figure 6. Stomatal response to VPD for sorghum germplasm evaluated over three years of**
 801 **field experiment.** A) Comparison of stomatal conductance (g_s) to VPD under irrigated and
 802 rainfed treatments in GR21. The information comprises six genotypes evaluated for their
 803 stomatal response to VPD in GR21. B, C and D) variability of stomatal response to VPD for
 804 sorghum germplasm represented via linear, breakpoint and non-linear regression models. Each
 805 line was fitted with observation indicated in Figure S2.

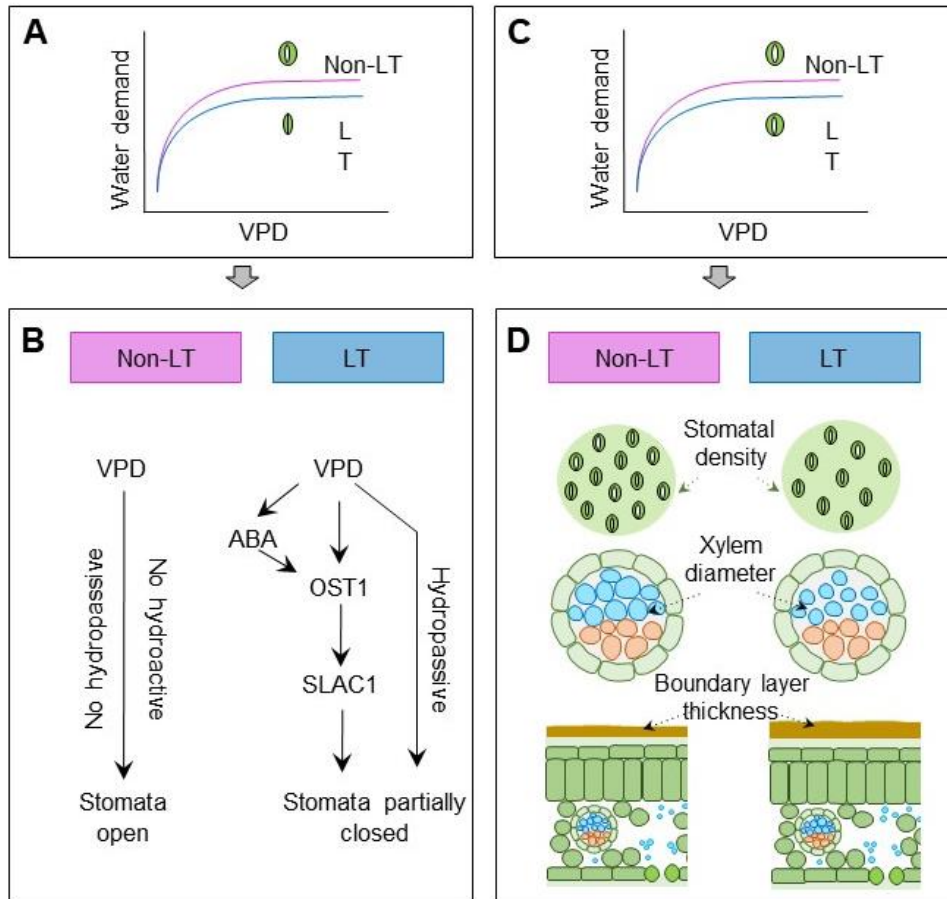
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809 **Figure 7. Principal component analysis (PCA) for genotypes characterized for their TR-**
810 **VPD and canopy architecture traits in AB20.** P.density: plant density (plants m⁻²); Leaf.angle:
811 leaf angle (°); Leaf.area: leaf area per plant (leaf area plant⁻¹); Leaf.size : maximum leaf size
812 (cm²); N.leaf: maximum number of leaves. Details on each canopy architecture trait is provided
813 in Table S4 and Figures S3, S5, and S6.



814

815 **Figure 8. Hypotheses on mechanisms underlying variation in transpiration VPD response.**

816 A) Water demand varies due to stomatal response, where the genotype with putative non-LT
 817 maintains open stomata, and the genotype with LT trait partially closes the stomata. B) Both
 818 hydroactive and hydropassive mechanisms can cause stomatal closure, but hormonal signaling is
 819 involved in the hydroactive mechanism. C) Genotypes with non-LT (pink line) and LT (blue)
 820 maintain stomata open, and water demand varies due to differences in hydraulic anatomy. D)
 821 Expected hydraulic anatomic traits for genotypes with putative non-LT and LT traits. The
 822 hydropassive and hydroactive mechanism for the LT trait was adapted from Merilo et al. (2018).

823