Transpiration efficiency: insights from comparisons of C₄ cereal species

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Abstract

We have previously reported that there is a tight link between high transpiration efficiency (TE; shoot biomass per unit water transpired) and restriction of transpiration under high vapor pressure deficit (VPD). In this study, we examine other factors affecting TE among major C₄ cereals, namely species' differences, soil type, and source–sink relationships. We found that TE in maize (10 genotypes) was higher overall than in pearl millet (10 genotypes), and somewhat higher than in sorghum (16 genotypes). Overall, transpiration efficiency was higher in high-clay than in sandy soil under high VPD, but the effect was species-dependent with maize showing large variations in TE and yield across different soil types whilst pearl millet showed no variation in TE. This suggested that species fitness was specific to soil type. Removal of cobs drastically decreased TE in maize under high VPD, but removal of panicles did not have the same effect in pearl millet, suggesting that source–sink balance also drove variations in TE. We interpret the differences in TE between species as being accounted for by differences in the capacity to restrict transpiration under high VPD, with breeding history possibly having favored the source–sink balance in maize. This suggests that there is also scope to increase TE in pearl millet and sorghum through breeding. With regards to soil conditions, our results indicate that it appears to be critical to consider hydraulic characteristics and the root system together in order to better understand stomatal regulation and restriction of transpiration under high VPD. Finally, our results highlight the importance of sink strength in regulating transpiration/photosynthesis, and hence in influencing TE.

Keywords: Aquaporin, breeding, climate change, drought, maize, pearl millet, Pennisetum glaucum, rhizosphere, root hydraulics, soil hydraulics, Sorghum bicolor, Zea mays.
Introduction

Transpiration efficiency (TE; shoot biomass per unit water transpired) can be calculated as $TE=0.6C_a/(W_i-W_f)$, where $C_a$ and $C_i$ are the ambient CO$_2$ concentration and the concentration in the stomatal chamber, respectively, and $W_i$ and $W_f$ are the ambient vapour pressure and the vapour pressure in the stomatal chamber, respectively (Condon et al., 2002). We have previously reviewed considerable evidence for the existence of a genetic term in the denominator of this equation (Vadez et al., 2014), which is akin to a vapor pressure deficit (VPD) factor at the leaf level. This has long been thought of as a purely environmental term and thus out of reach for genetics. However, it is known that different genotypes across a number of species can restrict transpiration under high VPD, thus suggesting that a genetic element is involved (Vadez et al., 2013b). Such genotypes have a lower mean VPD value over the course of the day, and hence a higher TE (as shown in modelling outputs in Sinclair et al., 2005). Vadez et al. (2014) thus provided new insights into the potential causes of variation in TE, moving away from the previous focus on the $C_i/C_a$ ratio on which much previous work has concentrated.

In this study, we aim to provide further insights into this ‘new’ outlook on TE, presenting experimental evidence for other drivers of its variation, building on but also going beyond the restriction of transpiration in response to increasing VPD. The aspects that we examine are related to differences among $C_4$ cereal species, soil effects, and source–sink effects. We have selected maize, sorghum, and pearl millet as these are the main $C_4$ cereals, accounting for 197, 42, 33×10$^6$ ha worldwide, respectively, with mean yields of 5.71, 1.42, and 0.94 ton ha$^{-1}$, respectively (http://www.fao.org/faostat/en/#data/QC/visualize; 2018 data). Maize has been subject considerable breeding efforts over the past century to improve its productivity and expand its area of geographical adaptation. However, it is considered as relatively sensitive to several abiotic stresses such as drought, low soil fertility, and waterlogging. By contrast, pearl millet and sorghum are considered to be very hardy crops, and are tolerant to harsh growing conditions such as poor soil fertility, high air temperature, and water limitation. Although they are often the only choice of staple crops for farming communities in the semi–arid tropics, they are considered as ‘orphan’ crops and have been subject to far less breeding efforts for improvement than maize.

To date, there has been very limited work towards comparing TE across species. Meanwhile, comparing TE across conditions is very difficult, because it depends on VPD conditions in the environment, and a normalization function is required (as proposed initially by de Wit, 1958, and used for instance by Severske et al., 2014). In relation to drought, although maize is considered to be less well adapted than pearl millet and sorghum, there is actually very limited quantified evidence for this assertion (but see Muchow et al., 1989a, 1989b). In relation to our current study, there are very limited data comparing TE among these species. Bierhuizen and Slatyer (1965) define TE as $k/(e^*-e)$, where the term $e^*-e$ represents the gradient of vapor pressure between the leaf and the air, and $k$ is a constant that $a$ priori only distinguishes $C_3$ from $C_4$ species (Tanner and Sinclair 1983; Sinclair et al., 1984), and encompasses $C_i/C_a$ as defined by Condon et al. (2002, 2004). The definition of TE by Bierhuizen and Slatyer (1965) implies that it should be similar in maize, sorghum, and pearl millet. In our current study, we have tested this implication by measuring TE in these species under different intensities of soil water stress and under different VPD conditions.

In terms of examining soil effects, water flows through a continuum from the soil to the root to the shoot and to the atmosphere. Earlier studies and reviews of TE have hypothesized that a restriction in the movement of water in the plant, possibly in the roots (Sadok and Sinclair, 2010; Schoppach et al., 2014; Choudhary and Sinclair, 2014; Vadez, 2014), could explain the restriction of transpiration under high evaporative demand. However, there has been no consideration of a possible role of the soil in this response of transpiration to increasing VPD. Soils have different hydraulic capacities (e.g. Sinclair, 2005; Roy et al., 2018). The rhizosphere, i.e. the minute layer surrounding the roots and ‘connecting’ them to the soil, has received recent attention in its role in sustaining the soil–plant continuum under progressive soil drying (Carminati et al., 2016, 2017, 2020; Ahmed et al., 2018; Carminati and Javaux, 2020). However, there has been no work that has attempted to address a possible connection between soil hydraulic conductivity and restriction of transpiration under increasing VPD. We consider this aspect here indirectly by examining TE under different VPD conditions in plants in different soils with putative differences in hydraulic characteristics.

In terms of examining source–sink effects, as noted above, Condon et al. (2002) presented the formula $TE=0.6C_a/(W_i-W_f)$. From this definition, TE is maximized when the ratio $C_i/C_a$ is minimized, and given that ambient CO$_2$ is essentially constant in the lifetime of a crop, then $C_a$ has to be kept low for this to be achieved. This is possible either by reducing the stomatal conductance of the leaf or by increasing its carboxylation efficiency. Here, we hypothesize that any differences in the sink capacity for carbon compounds could simply lead to differences in transpiration efficiency. Despite the close relationship between photosynthetic capacity and stomatal conductance (Wong et al., 1979; Ainsworth and Bush, 2011; Kelly et al., 2014), the coupling between photosynthesis and stomatal opening is far from tight (Lawson and Blatt, 2014; Lawson and Vialet-Chabrand, 2019). This could in part explain putative differences in TE among genotypes, and also between species. We have therefore measured TE where the source–sink ratio has been altered.

The objectives of this paper were: (i) to examine differences in TE among $C_4$ species; (ii) to examine soil effects on TE, including consideration of a possible role for soil/rhizosphere hydraulic conductivity in determining the transpiration restriction phenotype; (iii) to examine sink effects on TE, including...
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consideration of possible links between source–sink relationships, leaf photosynthetic rates, and TE.

Materials and methods

Plant material

A total of 36 genotypes were used, of which 10 were maize (Zea mays), 16 were sorghum (Sorghum bicolor), and 10 were pearl millet (Pennisetum glaucum; see Table 1 for brief descriptions). The maize genotypes were hybrids and included seven breeding material from the Pioneer breeding pipeline for South Asia, plus a released Pioneer hybrid and two checks (Monsanto 900M Gold and ‘Public Check’). The sorghum genotypes were all breeding lines, with some released as cultivars by ICRISAT and the State Agricultural Universities in India. The pearl millet genotypes were elite single-cross hybrids with 843A, a downy mildew-resistant male-sterile line, as the female parent and the pollinators were either parents of populations or of popular hybrids in India. All the genotypes were chosen with no a priori knowledge of their genetic distance and while they did not represent the range of variation available in each of the species, they provided a representation of elite material that was well adapted to the geographical zone where the experiments were carried out.

Table 1. Description of the maize, sorghum, and pearl millet lines used in the experiments

| Genotype   | Characteristics                                      | Drought response     |
|------------|------------------------------------------------------|----------------------|
| **Maize**  |                                                      |                      |
| 8315622    | Tall, high yield                                     | Moderately tolerant  |
| 18270413   | Short, early maturity                                | Tolerant             |
| 783527     | Medium-tall, stable yield                            | Tolerant             |
| 4695675    | Broad leaf, high yield, early maturity               | Tolerant             |
| 22525674   | Medium yield, medium maturity                        | Tolerant             |
| 9424780    | High yield, big cob, late maturity                   | Tolerant             |
| 14746185*  | Tall, medium, early flowering                        | Tolerant             |
| 3092*      | Medium, late flowering                               | Tolerant             |
| 900M Gold* | Medium-tall, high yield, late maturity               | Tolerant             |
| Public Check| Medium-tall, high yield, late maturity               | Sensitive            |
| **Sorghum**|                                                      |                      |
| 296B       | Rainy season maintainer line                         | Sensitive            |
| BTx623     | Template line for genome-wide analysis, High-coverage BAC library, low canopy temp | Sensitive            |
| E 36-1     | Non-stay-green check line                            | Tolerant             |
| ICSR93024  |                                                      |                      |
| ICSV1      | Post-rainy season, resistant to leaf diseases        |                      |
| ICSV700-P10|                                                      |                      |
| ICSV745    | Dual purpose, midge-resistant                        |                      |
| ICSV93046-P1|                                                    |                      |
| IS18551    |                                                      |                      |
| IS9830     |                                                      |                      |
| M 35-1     | Widely adapted post-rainy season                     | Tolerant             |
| N13        | Stay-green donor                                     | Tolerant             |
| PB15520-1  | Post-rainy season, high yielding                     | Sensitive            |
| PB15881-3  | Post-rainy season, high yielding                     | Sensitive            |
| PVK 801-P23| Post-rainy season, high yield                        | Sensitive            |
| S35*       | Stay green                                           | Tolerant post-flowering|
| **Pearl millet** (all single-cross) |                                                      |                      |
| 841B       | Medium-tall, medium-early flowering                  | Sensitive            |
| Pusa 322   | 841B × PPMI 301                                      |                      |
| 863B*      | Medium-tall, medium-early flowering                  | Tolerant             |
| GB3735     | Medium-tall, early flowering                         | Drought escape       |
| ICMP 451-P6| Tall, long panicle bristles                          | Tolerant             |
| H77/833-2* | Short, many tillers, photoperiod-sensitive early flowering, seedling tolerant to heat stress | Sensitive            |
| ICMV-IS 92222 |                                                |                      |
| PT732B-P2  | dₙ dwarf, photoperiod-sensitive, late flowering      |                      |
| PPLT*      | Medium-tall, early flowering, seedling sensitive to heat stress | Tolerant of terminal drought |
| Tirt 238D1-P158 |                                              |                      |

* Genotypes used in Exp 3 and 4 to examine the effects of soil type; for sorghum an additional two genotypes R16 and K359 were used that were not included in the other experiments.

For pearl millet, all genotypes are male pollinator on top of 843A, except for Pusa 322. All these genotypes are elite materials in their respective breeding programs. ‘-‘ indicates that the information is not available.
Plant growth conditions and experimental design

Plants were grown individually in lysimeters, which consisted of PVC tubes of 25 cm diameter and 2.0 m length, as described by Vadez et al., 2011a, 2013a. The lysimeters were placed in trenches 1.9 m deep and 1.7 m wide so that the tubes were not exposed to direct radiation. The trenches were outdoors under natural conditions at the ICRISAT campus (17.32ºN, 78.21ºE), and protected by a rain-out shelter, exposing the tubes to atmospheric conditions similar to the field. The tubes were positioned to give a plant density of 10 plants m\(^{-2}\), which was similar to that used in normal field cultivation. Five experiments were carried out, two for the species comparisons under different water regimes and VPDs in one soil (Alfisol) (Exps 1 and 2), two for comparisons of soil effects in four different soils and with different vapor pressure deficits (VPDs) under well-watered conditions (Exps 3 and 4), and one for comparisons of source–sink effects in one soil (Alfisol) and under well-watered conditions (Exp. 5). Experiments 1 and 5 were sown on 2 November 2012 and harvested on 2 February 2015. Experiment 2 was sown on 13 June 2013 and harvested on 4 October 2013. Experiment 3 was sown on 11 November 2014 and harvested in 5 February 2015. Experiment 4 was sown on 16 June 2015 and harvested on 16 September 2015. Experiments 1, 3 and 5 were carried out post-rainy season, typically characterized by a medium-to-high evaporative demand with mean maximum daily VPDs of 2.30–2.40 kPa. Experiments 2 and 4 were carried out in the rainy season, typically characterized by a low-to-medium mean maximum daily VPD of 1.40 kPa (Exp. 2) and 2.00 kPa (Exp. 4) (Fig. 1).

Comparisons across different species, water regimes, and VPDs (Exps 1 and 2).

In both experiments a single period of water stress was imposed on the plants by stopping irrigation at different points in the crop cycle. Prior to stress being imposed, the lysimeters were watered regularly to ~90% field capacity, and this regime was continued in the well-watered controls. During that phase, watering was applied each time after the lysimeters were weighed (see below), which was either every 7 d or every 14 d. An additional 2–4 l of water between weighings was applied when these were separated by 14 d (with the weight of water applied being recorded). In Exp. 1, the stress treatment in each species began at the time of its flowering (tassel emergence in maize), which corresponded to 60 d after sowing (DAS) in maize, 57 DAS in sorghum, and 44 DAS in pearl millet. In Exp. 2, three water-stress treatments were imposed by stopping irrigation for all the species at the time of flowering of each one; thus, water stress treatments began for all species at 48 DAS (pearl millet flowering), at 61 DAS (sorghum), and at 68 DAS (maize tassels). In this experiment, the last irrigation was an addition of 2 L water to each lysimeter. Experiment 1 experienced higher VPD conditions than Exp. 2 (Fig. 1).

Comparisons across different soils and VPDs under well-watered conditions (Exps 3 and 4).

Three genotypes were selected for each species. These were either popular cultivars or standard checks used in earlier studies and in many
Comparisons of different source–sink balance under different water regimes (Exp. 5)

Different source–sink balances were obtained by severing the panicles/cobs as they were emerging. Maize cobs were removed before silking and one severing was sufficient. Sorghum and pearl millet panicles were removed at the time of booting; however, it was necessary to sever repeatedly to remove new panicles from the tillers and even nodal tillers in most of the pearl millet genotypes and in some sorghum. The cobs/panicles were oven-dried and their weight was included in the shoot biomass at harvest. The lysimeters were maintained either in a well-watered condition as described in Exps 1 and 2, or subjected to water stress that was imposed by giving the last irrigation at 59 DAS in all three species at the same time.

Measurement of transpiration and determination of transpiration efficiency

Weighing of the lysimeters started at 27, 27, 18, 26, and 27 DAS in Exps 1 to 5, respectively, and was carried out six times in Exps 1 and 5, seven times in Exp. 2, and nine times in Exps 3 and 4. The weights were measured using a S-type load cell (Mettler-Toledo, Geneva, Switzerland), with a 200-kg capacity and precision of 20 g. In terms of the watering regime, the lysimeters were weighed immediately before the weekly irrigation was applied. Soil evaporation was prevented by covering the surfaces of the tubes before the first weighing with a plastic sheet, which in turn was covered with a 2-cm layer of plastic beads. Transpiration was determined as the difference in weight between successive weighings, allowing for any additional application of water between the weighings to be taken into account in the overall transpiration calculation. The sum of the transpiration values gave the total plant transpiration (also referred to as ‘water used’ in the figures), which was then used to calculate transpiration efficiency (TE) as the ratio of the total shoot biomass (panicles/cobs plus vegetative above-ground biomass) to the total transpiration. For the plants exposed to the water-stress treatment, the difference between the first weighing, when the tubes were at field capacity, and the last weighing after final harvest gave the total water extracted from the lysimeters, which represented a measure of the plant capacity to extract water from the soil profile under water stress. At harvest, plants were separated into leaves, stems, and panicles/cobs. For maize, the tassel was included in the stem fraction. The panicles or cobs were threshed to obtain grain weight. In Exp. 5, the weight of the severely panicles and cobs was added to the total shoot biomass. The experiments were in a complete randomized split-split block design with either water regime, soil, or panicle/cob removal as the main factor, species as the first sub-factor, and genotypes randomized within each sub-factor with five replicates. One- and two-way ANOVA were carried out to analyse genotype and genotype-by-treatment interaction effects within each species. LSD values were used to compare the means among treatments and species.

Results

Species differences in TE, yield, and water use under different water stress and VPD conditions

There were large differences in TE among the three species. Under well-watered (WW) conditions in both Exps 1 and 2, maize had higher TE than sorghum, which in turn had higher TE than pearl millet (Fig. 2). The same pattern was observed in the three water-stress (WS) treatments in Exp. 2 when VPD was relatively low (Fig. 2B), whereas in Exp. 1 when VPD was relatively high the value of TE in maize reduced to the same level as that in pearl millet (Fig. 2A). Yield results were generally in agreement with the TE results (Fig. 3A, B), with maize having a higher yield than sorghum and pearl millet under both WW and WS conditions regardless of the VPD. Sorghum yield was similar to that of pearl millet in the high-VPD season.
Vadez et al. (Exp. 1; Fig. 3A), but it was higher in the low-VPD season, regardless of the water treatment (Exp. 2; Fig. 3B). The results for water use were somewhat different from those for TE and yield. In the high-VPD season maize used more water than sorghum and pearl millet, although not in proportion to the difference in grain yield (Fig. 3C). Interestingly, in the low-VPD season, water use was similar in all three species, and even tended to be slightly higher in pearl millet, despite its lower yield than maize (Fig. 3D). Maize extracted more water from the soil profile under WS in the high-VPD season, whilst water extraction was of the same order in all three species in the low VPD-season (Supplementary Fig. S1).

Soil effects on TE, yield, and water use under different VPD conditions

During the high-VPD season (Exp. 3), there were significant differences in the mean TE across species among the soils, of the order of 2 g biomass L⁻¹ water transpired (Fig. 4A), with the value being highest in the Vertisol, lowest in the sandy soil, and intermediate and similar in the Alfisol and the loamy sand soil. By contrast, during the low-VPD season (Exp. 4), there was no significant variation in mean TE among the different soils, and all were in the narrow range of 3.0–3.3 g biomass L⁻¹ water transpired (Fig. 4B). Interestingly, when looking at the species level, TE in pearl millet did not vary among the soils in the high-VPD season (Fig. 5A), whereas in maize it varied considerably with soil type, with the highest values in the Vertisol and Alfisol and the lowest in the sandy soil. For sorghum, significant variation was limited to the Vertisol, where the highest TE value was observed. During the low-VPD season, there was no soil effect on the TE of each individual species, except for a high value in the Vertisol for pearl millet (Fig. 5B).

Grain yield was again much higher in maize than in sorghum and pearl millet during the high-VPD season (Fig. 6A), whilst in the low-VPD season the shoot biomass of maize was only greater than that in sorghum (Fig. 6B). Variations in grain yield across the soils during the high-VPD season were consistent with those found in TE, with maize showing large yield variations and the lowest value in the sandy soil and highest values in the Vertisol and Alfisol (Fig. 6A). By contrast, grain yield hardly varied across the soils in sorghum and did not vary in pearl millet. During the low-VPD season there were hardly any significant variations in shoot biomass across soils in maize and sorghum, although both had slightly lower values in the sandy soil, and the only significant difference was a lower value in pearl millet in the sandy soil (Fig. 6B). Total water used generally followed the trend of variations in TE (Fig. 6C, D). During the high-VPD season, all three species had their lowest water use in the sandy soil, and this was particularly apparent in maize (Fig. 6C). During the low-VPD season, the variations in water use within the species were limited, but for all three they were lower in the sandy soil (Fig. 6D).

Source–sink effects on TE and water use

Removal of panicles/cobs had significant but contrasting effects on TE among the species. Under well-watered (WW)
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conditions, removal of maize cobs decreased TE by more than 2 g biomass L⁻¹ water, which was ~35% lower than its value in intact plants (Fig. 7A). There was also a significant decrease in TE is sorghum when the panicles were removed, although to a lesser extent than in maize (~1 g biomass L⁻¹ water, ~20% decrease). By contrast, pearl millet showed a modest increase in TE when the panicles were removed (~0.5 g biomass L⁻¹ water). Similar results for sorghum and pearl millet were found under water-stress (WS) conditions, whereas removal of cobs had no effect in maize (Fig. 7B).

Removal of the cobs had a dramatic effect on total shoot biomass in maize, resulting in a decrease of more than 50% under WW conditions (Fig. 8A). By contrast, a decrease of only ~25% was found in sorghum and there was no effect in pearl millet. Under WS conditions, the trend was similar in maize, and there were no differences in shoot biomass in sorghum and pearl millet (Supplementary Fig. S2A). Despite the dramatic decrease in biomass in maize under WW conditions, the total water used was only decreased by ~25% when the cobs were removed (Fig. 8B). Meanwhile, the water used was fairly similar between the two treatments in sorghum and pearl millet. Thus, the water usage of maize did not decrease as much as its biomass did under WW conditions, hence accounting for the significant decrease in TE upon removal of the cobs (Fig. 7A). The trend was similar under water stress in sorghum and pearl millet, but different in maize where the decrease in biomass was about proportional to the decrease in water use (Supplementary Fig. S2) so that TE was similar with and without cobs (Fig. 7B).

Discussion

Species differences in TE

Overall, maize had higher transpiration efficiency (TE, i.e. total biomass divided by water transpired) than sorghum and pearl millet (Fig. 2). It was notable that differences in TE between maize and sorghum were only observed when the plants were grown in the Vertisol soil (in which Exps 1 and 2 were conducted), and to a lesser extent in the sandy soil (Fig. 5). These were also the experiments in which the full range of genotypes was included. We have previously used a similar lysimetric system to measure plant water use throughout the cropping cycle and to determine TE in sorghum (Vadez et al., 2011b), pearl millet (Vadez et al., 2013a), and groundnut (Vadez and Ratnakumar, 2016), and to obtain agronomically relevant evaluations of yield (Vadez et al., 2014). Therefore we are confident of the robustness of the results obtained in this current
Despite its importance as a factor for yield enhancement in water-limited environments, there have been few studies that have compared TE across C₄ species, with only five reports that make side-by-side comparisons between maize, sorghum, and pearl millet or finger millet (Muchow, 1989a, 1989b; Singh and Singh, 1995; Rurinda et al., 2014; Schittenhelm and Schroetter, 2014; van Oosterom et al., 2021), three of which have assessed water-use efficiency (WUE). Across the wider literature, the results reported tend to conclude that maize is superior in terms of yield performance (e.g. Farré and Faci, 2006), even under fairly limited water availability (Rurinda et al., 2014), which is in agreement with our data (Figs 3, 6). With regards to WUE, Singh and Singh (1995) and Farré and Faci (2006) have reported a similar range of values for maize, sorghum, and pearl millet, with a slight advantage for sorghum under water stress. Zegada-Lizarazu et al. (2012) found that sweet sorghum had higher WUE than maize under water deficit, and similar results were reported by Bhattarai et al. (2020) and Roby et al. (2017). However, few genotypes were used in these studies compared to the 36 that we used. Some of our sorghum genotypes were comparable with some maize genotypes, suggesting that comparison needs to include a

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**Fig. 6.** Grain yield, shoot dry weight, and total water used in maize, sorghum, and pearl millet grown in different soil types in lysimeters in the field under well-watered conditions. (A, C) Experiment 3 with relatively high vapor pressure deficit (VPD) and (B, D) Experiment 4 with relatively low VPD (Fig. 1). (A) Grain yield, (B) shoot dry weight, and (C, D) total water used. Data are means (±SE) of three genotypes in each species (Table 1), with five replicate plants being sampled to determine a mean value for each genotype. Bars indicating the LSD at P<0.01 between the soil treatments within a species are shown. The LSDs to compare differences between species within each soil are as follows: (A) 6.6 g plant⁻¹, (B) 9.0 g plant⁻¹, (C) 1.8 L plant⁻¹, and (D) 2.1 L plant⁻¹.

**Fig. 7.** Effects of altering the source–sink balance on transpiration efficiency (TE) for maize, sorghum, and pearl millet grown in lysimeters in the field with or without water stress (Exp. 5). Maize cobs and the panicles in sorghum and pearl millet were removed and the plants were grown under either (A) well-watered conditions or (B) under water stress, in which watering was stopped at 59 d after sowing. (For ease of presentation, ‘panicle’ in the figure also refers to ‘cobs’.) Data are means (±SE) of 10 genotypes for maize and pearl millet, and 16 genotypes of sorghum, with five replicate plants being sampled to determine the mean for each genotype. Bars indicating the LSD at P<0.01 for the treatment effect within each species are shown.
wide range of genotypes to represent the species. Only one recent study has used a large range of genotypes, namely eight maize hybrids and 21 2dwarf and 3dwarf sorghum genotypes, and no differences in TE were found between the two species (van Oosterom et al., 2021). Unfortunately, the soil type used in this study was not mentioned, but we speculate that it could have been similar to the Vertisol we used, as the experiment was located in Gatton, Queensland, Australia, where this soil type predominates. If so, this would agree with the absence of a difference in TE between maize and sorghum that we also found in Vertisol (Fig. 5). Overall, our results most clearly distinguished maize and pearl millet in terms of differences in TE, and better TE in maize compared with sorghum appeared to be dependent on soil type, being present in the Alfisol and sandy soil but not in the Vertisol and the sandy loam. Additional data would be required to take into account possible differences in root:shoot ratios among species and their effects on the calculated TE values.

Aside from the possible soil effects in the sorghum versus maize comparison, there are several interpretations of the differences in TE that we found between the species. One explanation could be that there are differences between the species in the capacity to restrict transpiration under high VPD that would lead to differences in TE (see Vadez et al., 2014 for a review). Indeed, a recent study investigating water-conserving traits in the same genotypes of maize, sorghum, and pearl millet that we used showed that all three species were able to restrict transpiration under such conditions, although to a much larger extent in maize than in sorghum and pearl millet (Choudhary et al., 2020). Since most of the pearl millet and sorghum material used in our study lacked transpiration sensitivity to high VPD compared to the maize genotypes, they would have lower TE, as previously hypothesized by Sinclair et al. (2005). In fact, many of the elite varieties of sorghum and pearl millet used in these experiments were bred for the rainy season environment, i.e. targeting seasons with predominantly low VPD conditions, and hence the ability to restrict transpiration has not been selected for as an adaptive trait. This could explain the large differences in TE that we found, at least in high-VPD seasons (e.g. Fig. 5), and the differences between our results and those of van Oosterom et al. (2021), who most likely used sorghum genotypes bred for the severe stress conditions of Australia.

A second explanation is the breeding history. Maize has been actively bred for about a century, whereas breeding for sorghum and pearl millet is a lot more recent (from the 1970s) and has not received the same financial and research support (Bänziger et al., 2006). An increase in plant growth rate over time is one of the factors that explains the yield increases in maize, which could be related to sustained photosynthetic rates (Hammer et al., 2009), and which could also have driven up TE. We therefore hypothesize that an increased sink strength in modern maize varieties such as those used in our study could have increased photosynthesis and consequently driven down the C_i/C_a ratio in the leaves, thereby increasing TE according to Condon et al. (2002; TE=0.6C_i(1−C_i/C_a)/(W_i−W_a)). This could explain why we found differences in TE among the species, especially in the low-VPD season when no restriction of transpiration would have been expected (e.g. Fig. 2).

A third explanation could be that there are differences in biomass partitioning, as suggested recently by Velázquez et al. (2017), whereby sorghum and pearl millet could have greater allocation to the roots than maize. We did not extract roots and hence they were not included in our measurements of biomass. Root:shoot ratios appear to vary in maize and sorghum, from values up to 0.1 in maize (Ordóñez et al., 2020) to values of ~0.3 in sorghum (van Oosterom et al., 2011). Applying these values to adjust the biomass results in our Exps 1 and 2 removes the differences between maize and sorghum under well-watered conditions but not under water stress, where maize maintains a higher TE.

Overall, our results showed that maize had superior TE compared to pearl millet, and also compared to sorghum at least in Alfisol and sandy soils, and especially under water stress, and that this had direct effects on yield. A wider range of TE values was found in sorghum and pearl millet than in maize, and this}

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**Fig. 8.** Effects of altering the source–sink balance on shoot dry weight and on total water used for maize, sorghum, and pearl millet grown in lysimeters in the field (Exp. 5) under WW conditions. The source–sink balance was altered by removal of the cobs in maize and the panicles in sorghum and pearl millet (for ease of presentation, ‘panicle’ in the figure also refers to ‘cobs’). (A) Total shoot dry weight at final harvest and (B) total water used. Data are means (±SE) of 10 genotypes for maize and pearl millet, and 16 genotypes of sorghum, with five replicate plants being sampled to determine the mean for each genotype. Bars indicating the LSD at P<0.01 for the treatment effect within each species are shown.
provides scope for breeding for higher TE in these two species, which their C₄ physiology theoretically allows. Improving the capacity for restriction of transpiration would be one approach toward this.

Soil effects on TE

Soil type had an effect on TE (Fig. 4), and this was species-dependent (Fig. 5). Very few studies have looked at the effect of soil on plant productivity in relation to water. Razzaghi et al. (2012) found no differences in WUE among soils and Bello et al. (2019) found only very small differences between two sandy soils. However, a simulation study has shown that maize productivity is sensitive to soil hydraulic properties, and that water-related productivity would be affected differently by climate change in different soils (Pinheiro et al., 2019). We have two interpretations for the differences in TE among the different soils that we used, and we build upon the hypothesis of a link between high TE and the capacity to restrict transpiration under high VPD (Sinclair et al., 2005; Vadez et al., 2014).

Our first interpretation is that differences in matric potential between the different soils could have altered the transpiration response to the high-VPD conditions. Soil texture, where the fractions of clay, silt, and sand particles are important factors, is considered to be the main driver behind the water retention properties of soils (Zhuang et al., 2001; Scharwies and Dimmey, 2019). The sandy soil and the Vertisol would be expected to possess opposite properties. Higher matric potential in the sandy soil, and to a certain extent in the Alfisol, would have allowed the plants to take up water relatively quickly from the soil profile to support the high transpiration demand in the high-VPD season, thus leading to lower TE. In contrast, higher water retention in a soil with lower matric potential, as in the case of the high clay content of the Vertisol (50%), could have induced a restriction to transpiration, leading to higher TE. This interpretation is in agreement with the results of a study by Yang et al. (2019) who used super-absorbent polymers to increase water retention in a sandy soil, which resulted in an increase in WUE in maize and also in an increase in root density that allowed better access of the roots to water. The fact that we observed no soil effect on TE in the low-VPD season also favors this interpretation (Fig. 4). The location of water retention in the soil remains unclear. Newman (1969) considered that the resistance of the rhizosphere to water movement toward the roots is relatively unimportant and that the resistance of the soil beyond the roots (pararhizal resistance) could be a limiting factor even at water content values close to field capacity. However, other studies have shown that the connection of the roots to the soil through the rhizosphere is a critical factor (Sperry et al., 1998; Carminati et al., 2017; Ahmed et al., 2018). The thin layer of the rhizosphere has the potential to disrupt the connection between the soil and the plant and to create a situation in which water movement toward the roots is reduced, thus triggering stomatal closure to maintain the hydraulic integrity of the plant (Carminati et al., 2016). Carminati and Javaux (2020) have recently argued that a better understanding of the hydraulic connection between the plant and the soil is essential to fully understand responses to drought, especially under progressive drying. The authors state that the magnitude of the drop in water potential between the bulk soil and the soil–root interface increases dramatically at different levels of dryness for different soil types. This could have happened in our lysimeters, which were only watered once a week and thus would have experienced cycles of drying and re-wetting even though water stress per se was avoided. The production of mucilage in response to drought to maintain the hydraulic connection between the roots and the soil would be an important consideration (Ahmadi et al., 2017; Ahmed et al., 2018). Root hairs also appear to be an active part of this hydraulic connection. For instance, in barley mutants without root hairs, whereas no differences were detected under well-watered conditions, the plant response to drought was more rapid in the mutants than in the wild-type (Carminati et al., 2017). The hypothesis of mucilage and/or root hairs having an effect on the transpiration response under high-VPD conditions has not been examined and presents an interesting avenue for future research.

These putative differences in soil hydraulics, however, are not enough to explain the differences in TE that we observed between the species, since interactions with soil type were apparent (Fig. 5). Hence our second interpretation involves differences in root hydraulic conductance among the three species interacting with the soil type to affect the way the plants responded to increased evaporative demand. Root density, distribution in the soil volume, conductivity, and anatomy are all traits that could potentially determine overall hydraulic conductance (Ahmed et al., 2018), and all might show differences between species and between soil types. The root to shoot area ratio could also be an important factor in putative species differences because rhizosphere conductance becomes limiting for water absorption below certain threshold ratios, and these depend on the soil (Sperry et al., 1998). The fact that TE under high-VPD conditions was the same in pearl millet in the sandy soil as in the Vertisol, and was at the same level as maize in the sandy soil (Fig. 5A), suggests that there were differences in root hydraulic conductance between the two species in the Vertisol. Taken together with the difference between maize and sorghum in the Alfisol, the results suggest higher hydraulic conductance in pearl millet and sorghum than in maize, thus allowing them to support transpiration under high evaporative demand in these types of soil. We did not examine the root structure and so we do not know whether the roots of pearl millet occupied the soil volume in a different way to maize in the Vertisol, thereby allowing the hydraulic connection between the roots and the soil to be maintained. A recent study has indeed suggested that pearl millet has a dense and profuse root system that allows a small gradient of water potential to be maintained even as the soil dries (Cai et al., 2020). These results also imply that the fitness of crop species grown in a
high-VPD environment will be soil type-specific. For instance, maize did not perform well in the sandy soil under such conditions, whereas pearl millet was suited to all the soil types.

In summary, whilst there is a lot of published work on soil and root hydraulics, it is only recently that they have been studied in conjunction. Examining their interactions has great potential for explaining differences in TE between species. In terms of the shoots, it would be interesting to determine whether soils of different matric potentials are able to trigger different transpiration–VPD response curves, whether and how much these response curves are species-dependent, and how these responses depend on the soil water content. In terms of the roots, there is a crucial lack of data on the traits that contribute to hydraulic conductance in crop species, on their interactions with soil texture, on root-to-shoot area ratios, and on how any differences in these factors will affect the transpiration–VPD response curves. Future research that examines both soil and root variations and their interactions is needed for us to have a more complete picture of of the restrictions on transpiration that occur under high VPD.

Sourcesink effects on TE

Under well-watered conditions there was a strong reduction in TE in maize as a result of removal of cobs, whilst removal of panicles resulted in a significant but smaller reduction in sorghum and had no effect in pearl millet (Fig. 7). A caveat should be noted for these TE data because the roots were not taken into account in the calculation, and they could have become a sink for carbon in the absence of grain on the shoots. In four sorghum hybrids that were exposed to water stress, the root:shoot biomass ratio has been shown to increase dramatically from ~0.3 in plants with normal seed set to ~0.7 in plants with no seed set (van Oosterom et al., 2011). However, a similar effect for maize in our study is very unlikely because mean shoot biomass decreased from 263 g plant$^{-1}$ to 127 g plant$^{-1}$. Assuming that all the loss in shoot biomass (~130 g) was gained by the roots, then it would imply a root:shoot ratio >1, which is drastically outside the typical range of 0.04–0.13 that has been found across a variety of different environments in the field (Ordóñez et al., 2020), and much higher even than the root:shoot ratio in sorghum with no seed set (van Oosterom et al., 2011). Therefore, removal of the cobs depressed biomass accumulation in the high-VPD season, but did not decrease transpiration to a similar extent. Our interpretation is that regulation of transpiration under high VPD, which is an active water conservation trait in maize (Choudhary et al., 2020), could have been lost as a result of the loss in sink capacity. Indeed, loss of the ability to regulate stomata has been reported following de-fruiting in apple at late stages in development, with WUE increasing when fruit are removed during the summer, but decreasing when they are removed at maturity, putatively because photosynthesis then goes to other perennial sinks in the shoots and roots in the summer (Wibbe and Blanke, 1995). The reason for the maintenance of a high transpiration rate in maize is unclear and it could relate in part to the need to dissipate light energy by photorespiration (Kozaki and Takeba, 1996; Busch, 2020). Decreasing sink capacity usually leads to an inhibition of photosynthesis (Ainsworth and Bush, 2011), which is triggered by stomatal closure following the sensing of excess glucose levels by hexokinase (Kelly et al., 2014); however, this coordination is not always tight. For instance, compared to the wild-type, photosynthetic rate can be depressed by ~75% in transgenic lines with a lower Rubisco content without there being any change in stomatal opening (von Caemmerer et al., 2004). Similarly, the photosynthetic rate of ageing leaves declines while transpiration is maintained or declines to a lesser extent, resulting in a lower intrinsic WUE at the leaf level (Atkinson et al., 1989). This could have also been the case in our maize plants, where high transpiration under high VPD would have led to decreased TE whilst accumulation of biomass was depressed in the absence of a sink. By contrast, sorghum and particularly pearl millet kept producing tillers (including nodal tillers in the case of pearl millet), and thus unlike maize might never have had real sink limitation.

There has been very limited work addressing the relationship that TE or WUE has with sink capacity in crops, and more specifically with source–sink relationships and their role in the regulation of photosynthesis and/or stomatal conductance. Several studies have shown links between TE and biomass allocation that reflect source–sink relationships. For instance, Zegada-Lizarazu et al. (2012) found that TE was high and similar to maize in a sweet sorghum line, which could be a consequence of the sucrose sink in the sorghum stem acting on photosynthetic efficiency. Similarly, TE has been shown to be high and comparable with maize in forage sorghum lines (Roby et al., 2017; Bhattarai et al., 2020), which could be the result of less leaf area supporting a higher biomass sink, leading to a higher TE (Condon et al., 2002). In sunflower, TE is positively associated with a decrease in the biomass allocation to leaf area, and to a decrease in the leaf area to biomass ratio (Velázquez et al., 2017). Similarly, in wheat and groundnut, TE has been shown to be positively related to an increased biomass allocation to the stem (Masle and Farquhar, 1988; Puangbut et al., 2009).

In summary, our results suggest that source–sink balance is likely to affect TE. Decades of breeding for stronger sink strength in maize will, at least in part, have given it an advantage over less-bred crops such as pearl millet and sorghum. The interpretation of differences in TE from the perspective of sink strength and source–sink balance provides a potentially interesting avenue to explore for further improvements in TE. This also involves aspects of biomass allocation between the roots and shoot, which in turn could have interactions with and implications for the soil–plant hydraulic balance.

Concluding remarks

Factors other than the restriction of transpiration under high VPD can alter TE in a crop-dependent manner, namely
the soil type and the source–sink balance. Despite having a physiologically similar photosynthetic apparatus, maize had a consistent advantage in terms of TE over pearl millet in all soil types, although this was less under water stress, and over sorghum when grown in an Alfisol. This was related in part to its higher capacity to restrict transpiration under high VPD in the set of genotypes that we examined, but also to the fact that its breeding history has possibly altered the source–sink balance and/or photosynthetic efficiency. The soil type—here interpreted as the soil hydraulic characteristics—had a strong influence on TE, with higher values being observed in the high-clay Vertisol, although this was species-dependent since TE varied among the soil types in maize but not in pearl millet. Our interpretation is that soil-specific differences in root traits exist among the species that alter the soil–plant hydraulic continuum in ways such that transpiration under high VPD is eventually restricted differently among the species, thus ultimately resulting in differences in TE that are soil-specific. Our results highlight the need for a lot more data on soil effects on the restriction of transpiration, on species differences in soil-specific root traits that are relevant hydraulic conductance, and on root-to-leaf area ratios, all of which determine the hydraulic limits of the rhizosphere conductance in a soil-dependent manner. We found that source–sink relationships also had a strong influence on TE, exemplified by the fact that removal of cobs in maize dramatically depressed TE while no effect was observed when panicles were removed in pearl millet. This provides scope to further improve TE by harnessing the characteristics of the source–sink balance that contribute to increasing it, for instance focusing on the leaf-to-biomass ratio or the sink strength.

Supplementary data

The following supplementary data are available at JXB online.

Fig. S1. Total water extracted in maize, sorghum, and pearl millet in Exps 1 and 2.

Fig. S2. Total shoot dry weight and total water used in Exp. 5.

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Author contributions

VV designed the study, undertook the experiments and wrote the paper; SC and JK contributed to data collection; CTH and RK provided the genetic material of pearl millet; AAK provided the genetic material of sorghum; AP provided part of the genetic material of maize.

Data availability

The data supporting the findings of this study are available from the corresponding author, Vincent Vadez, upon request.

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