Effects of partial root-zone irrigation on hydraulic conductivity in the soil–root system of maize plants

Tiantian Hu¹, Shaozhong Kang²*, Fusheng Li³ and Jianhua Zhang⁴

¹ College of Water Resources and Architectural Engineering, Northwest A & F University, Yangling, Shaanxi 712100, China
² Center for Agricultural Water Research in China, China Agricultural University, Beijing 100083, China
³ College of Agriculture, Guangxi University, Nanning, Guangxi 530005, China
⁴ Department of Biology, Hong Kong Baptist University, Hong Kong, China

* To whom correspondence should be addressed. E-mail: kangshaozhong@tom.com

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Abstract
Effects of partial root-zone irrigation (PRI) on the hydraulic conductivity in the soil–root system ($L_{sr}$) in different root zones were investigated using a pot experiment. Maize plants were raised in split-root containers and irrigated on both halves of the container (conventional irrigation, CI), on one side only (fixed PRI, FPRI), or alternately on one of two sides (alternate PRI, APRI). Results show that crop water consumption was significantly correlated with $L_{sr}$ in both the whole and irrigated root zones for all three irrigation methods but not with $L_{sr}$ in the non-irrigated root zone of FPRI. The total $L_{sr}$ in the irrigated root zone of two PRIs was increased by 49.0–92.0% compared with that in a half root zone of CI, suggesting that PRI has a significant compensatory effect of root water uptake. For CI, the contribution of $L_{sr}$ in a half root zone to $L_{sr}$ in the whole root zone was ~50%. For FPRI, the $L_{sr}$ in the irrigated root zone was close to that of the whole root zone. As for APRI, the $L_{sr}$ in the irrigated root zone was greater than that of the non-irrigated root zone. In comparison, the $L_{sr}$ in the non-irrigated root zone of APRI was much higher than that in the dried zone of FPRI. The $L_{sr}$ in both the whole and irrigated root zones was linearly correlated with soil moisture in the irrigated root zone for all three irrigation methods. For the two PRI treatments, total water uptake by plants was largely determined by the soil water in the irrigated root zone. Nevertheless, the non-irrigated root zone under APRI also contributed to part of the total crop water uptake, but the continuously non-irrigated root zone under FPRI gradually ceased to contribute to crop water uptake, suggesting that it is the APRI that can make use of all the root system for water uptake, resulting in higher water use efficiency.

Key words: Crop water consumption, hydraulic conductivity in soil–root system ($L_{sr}$), partial root-zone irrigation, soil moisture, soil water uptake.

Introduction
Partial root-zone irrigation (PRI) or partial root-zone drying (PRD), include alternate PRI (APRI) and fixed PRI (FPRI) and is a new water-saving irrigation technique developed recently (Kang and Zhang, 2004). In APRI, half of the root zone is irrigated while the other half is dried, and then the previously well-watered side of the root system is allowed to dry while the previously dried side is fully irrigated (Kang et al., 1997; Stoll et al., 2000). However, in FPRI, a fixed half of the root zone is always irrigated while the other half is always dried. So far PRI has already been investigated on vegetable crops such as tomato (Kirda et al., 2004), potato (Liu et al., 2006), hot pepper (Shao et al., 2008), and bean (Gencoglan et al., 2006), fruit trees such as grapevine (De La Hera et al., 2007), pear (Kang et al., 2002), and apple (Leib et al., 2005), and field crops such as maize (Kang et al., 2000; Hu et al., 2009) and cotton (Du Abbreviations: APRI, alternate partial root-zone irrigation; CI, conventional irrigation; $L_{sr}$, hydraulic conductivity in the soil–root system; FPRI, fixed partial root-zone irrigation; FRD, partial root-zone drying; PRI, partial root-zone irrigation; WUE, water use efficiency.

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earlier results demonstrated that PRI induces compensatory water absorption from the wetted zone (English and Raja, 1996), reduces transpiration, and maintains a higher level of photosynthesis compared with conventionally managed crops receiving twice as much water (Kirda et al., 2004; Zegbe et al., 2004). APRI could maintain high grain yield with almost 50% reduction in irrigation water, which resulted in higher water use efficiency (WUE) (Kang et al., 2000). In addition, PRI also reduced excessive vegetative growth of crops (Dry and Loveys, 1998) and increased quality of fruit (Loveys et al., 2000).

Water movement to and from a root depends on the soil hydraulic conductivity, the distance across any root–soil air gap, and the hydraulic conductivity of the root. In an experiment for a 30-d period of soil drying, Nobel and Cui (1992) found that the predominant limiting factor for water movement was root hydraulic conductivity for the first 7 d, the root–soil air gap for the next 13 d, and then the soil hydraulic conductivity thereafter. Drought-induced changes in soil hydraulic conductivity were greater in absolute terms than changes in root hydraulic conductivity (Kang and Zhang, 1997).

In general, which one of these three conductivities is the limiting factor for water transport varies with soil water potential (Kang and Zhang, 1997; Draye et al., 2010). Under sufficiently wet conditions when root water extraction is at its maximum (potential) rate, water uptake partitioning over depth is highly correlated with root mass or length per unit volume of soil (Novák, 1987). Under drier conditions when hydraulic conditions limit root water uptake, water extraction has been reported to be proportional to root length density and soil water potential (Novák, 1987), and the actual transpiration/potential transpiration ratio decreased linearly with soil water content (Doorenbos and Kassam, 1986). When soil water potential is higher than –1.0 MPa, there is no apparent effect of temperature on root shrinkage, and hydraulic conductivity of the root–soil air gap increases by 0.44% and 0.59% per °C change in temperature for maize and sunflower, respectively, but when soil water potential is lower than –1.0 MPa, root shrinkage increases whereas the hydraulic conductivity of the root–soil air gap decreases with temperature (Kang and Zhang, 1997). In intermediate conditions, the spatial distribution and the magnitude of the uptake will depend on the spatial distribution of the ratio between root radial and soil conductivity and on xylem conductivity (Draye et al., 2010). Moreover, total root water uptake is strongly affected by the hydraulic conductivity drop from the bulk soil to the soil–root interface, especially under conditions where the radial root hydraulic conductivity is larger than the soil hydraulic conductivity (Shroder et al., 2008).

Additionally, soil water uptake by plant roots also depends on the complex interplay between plant and soil that modulates and determines transport processes at a range of spatial and temporal scales (Garrigues et al., 2006). The rhizosphere effect on water transport differs markedly from that of bulk soil. Under soil drying, rhizosphere properties can reduce water depletion around roots and weaken the drop in water potential towards roots, therefore favouring water uptake under dry conditions (Carminati et al., 2010). Hence, plant water uptake is determined by the hydraulic conductivity in the whole soil–root system.

PRI was originally developed as an irrigation technique to specifically manipulate root-to-shoot signalling to increase WUE. Despite many recent articles describing the impact of this technique (Dodd, 2007), there are only a few studies on water uptake and transport in plant (Dodd et al., 2008a, b; Lovisolo et al., 2002). Since previous work has measured whole-plant hydraulic conductance (Lovisolo et al., 2002) or the spatial distribution of transpirational water fluxes of plants exposed to FPRI (Dodd et al., 2008a, b), in this experiment, different PRIs, FPRI and APRI, were applied and compared with conventional irrigation (CI). This study investigated hydraulic conductivity in the soil–root system in different root zones and its contribution to plant water uptake under PRI, attempting to understand how water flow from soil to plants is affected by the different irrigation methods.

Materials and methods

Experimental material

The experiment was conducted in a greenhouse under natural light conditions in Northwest A & F University in northwest China, where no temperature-controlling equipment was available. The photon flux density ranged from 450 to 800 μmol m⁻² s⁻¹. The average day/night temperature was 27/18 °C and relative humidity ranged from 30% to 60%.

The experimental soil type is Earth–cumuli–Orthic Anthrosols (lou soil), a clay loam with moderately low permeability and moderate organic matter content. The loam soil had a soil pH of 7.87, an organic matter content of 15.55 g kg⁻¹, total N content of 0.89 g kg⁻¹, available N (i.e. hydrolytic N at 1 mol l⁻¹ NaOH hydrolysis) of 50.5 mg kg⁻¹, available P (0.5 mol l⁻¹ NaHCO₃) of 14.7 mg kg⁻¹, and available K (1 mol l⁻¹ neutral NH₄OAc) of 140.5 mg kg⁻¹ soil. Gravimetric (θ) and volumetric (θv) water content of this soil at field capacity were 26% (g g⁻¹) and 33.8% (cm³ cm⁻³), respectively, and the bulk density when dry was 1.3 g cm⁻³. A moisture release curve for this soil (Fan et al., 2008) allowed measurements of 0 to be converted to soil water potentials (Ψsw) according to the van-Genuchten model, in which the saturated water content (θs) was 0.3643 g cm⁻³, the residual water content (θr) was 0.0609 g cm⁻³, parameters α, n, and m were 0.0348, 1.274, and 0.2151, respectively, and the goodness-of-fit of the van-Genuchten equation was indicated by r²=0.951.

Maize plants (Zea mays L. cv. Shandan No. 9, a local variety) were grown in PVC perforated tubes (5.2 cm in diameter, 30 cm in height) filled with soil. A basal dressing of 0.435 g of urea and 0.125 g of KH₂PO₄ per kg soil was added. Each tube was evenly separated with plastic sheets into two sub-parts of equal volume, between which no water exchange occurred. Each sub-part was filled with 320 g of air-dried soil. In order to reduce bare soil evaporation and prevent soil surface hardening, a fine plastic perforated tube (6.7 mm in diameter) was vertically installed in each sub-part and used for irrigation. Each fine tube was wrapped with two layers of window mesh to help water dispersal. All tubes were irrigated up to field capacity before sowing. After the primary root was severed, one pre-germinated seed was placed at the

et al., 2008).
middle of the tube so that the root was fairly evenly distributed into the two separated sub-parts.

Experimental design

Treatments were three irrigation methods, including CI (irrigated on both sub-parts of the tube in each watering), APRI (watering was alternately applied to the two sub-parts of the tube in consecutive watering every 10 d, i.e. the wet and dry sides were alternated at days 11, 21, and 31 of irrigation treatment) and FPRI (watering was fixed to one of the two sub-parts). CI was replicated 48 times and the two PRIs 64 times each.

Irrigation treatment started 22 d after seedling emergence and the period of irrigation treatment lasted for 40 d. Soil water content was kept within the range 65–95% of field capacity. Weighing the tubes and irrigating with tap water every day or every 2 d controlled soil water regime for different irrigation methods during the experimental period. Because of different soil moisture change in the different root zones for the three irrigation methods, different upper weights were designed for the three irrigation treatments. The upper limit weight of CI, $W_{CI} = \text{pot weight} + \text{dry soil weight} + \text{the estimated weight of a plant} + \text{dry soil weight} \times 0.26 \times 0.95$. For the two PRI treatments, the upper limit weight, $W_{PRI} = \text{pot weight} + \text{dry soil weight} + \text{the estimated weight of a plant} + \text{dry soil weight} \times 0.26 \times 0.65 \times 0.5$. The estimated weight of a plant was obtained by weighing a plant of similar size. The amount of irrigation (Fig. 1) was calculated using the tube water balance. Irrigation water was applied through fine plastic perforated tubes.

Measurements and methods

On days 5, 15, 25, and 35 of irrigation treatment, the hydraulic conductivity in the soil–root system ($L_{sr}$) was determined for the whole root and each sub-root using a pressure chamber (Model 3005, SMEC, 7.8 cm in diameter, 52 cm in height). On days 10, 20, 30, and 40, $L_{sr}$ was determined only for the irrigated root zone. Each measurement was replicated four times. In order to minimize the temperature and diurnal effects on the hydraulic conductivity, four replicates were sown and measured on different dates, and all treatments in the same replicate were measured on the same dates. Moreover, before each plant was used, it was removed from the greenhouse and allowed to equilibrate overnight in the laboratory maintained at the temperature (25±0.25 °C) at which the determinations were carried out. All measurements were carried out during 7:00–11:00 a.m. Afterwards, each sub-root was sampled and used for the measurement of root length and root area. Soil samples from each sub-part of the PVC tube were taken and soil water content determined.

$L_{sr}$

To measure $L_{sr}$ for the whole root system, the shoot was cut off and the root system and its container sealed into the pressure chamber, and the cut stem was projected through a seal in the lid of the chamber. Pressure was applied until root water potential was reached, and then a series of pressures applied to determine volume flows. The relationship between the flow rate and the applied pressure was then used to determine the value of $L_{sr}$, in the manner previously described by Kang and Zhang (1997).

For one sub-root, the other sub-root was cut from the plant and a half soil column of the same volume was bound to it, then $L_{sr}$ was determined as described above. The hydraulic conductivity per root area and per root length was calculated from $L_{sr}$ and total root area or root length.

Root length and area

Sub-root samples were scanned for root length and area with a CI-400 computer image analysis system (CID Ltd, USA). The obtained root length/dried mass and root area/dried mass ratios were used to calculate the total root length and area, respectively, for all harvested root samples.

Soil water content

For the measurement of gravimetric soil water content ($\theta$), soil samples were oven dried at 105 °C to constant dry weight.

Crop water consumption

Because there was no drainage from the tubes in the experiment under controlled condition, the amount of crop water consumption (ET) (Fig. 2) was calculated from the tube water balance using the following equation:

$$ET (l) = \text{primary soil water} + \text{irrigation water} - \text{final soil water}.$$  

As shown in Fig. 2, crop water consumption increased quickly with time for all three irrigation methods, which fitted the exponential equation well.
Data analysis

Using SPSS software, one-way analysis of variance (ANOVA) was conducted and multiple comparisons of means were performed using Tukey’s HSD test at a significance level of $P = 0.05$. Correlation and regression analysis were conducted using Microsoft Excel 2007.

Results

Relationship between crop water consumption and $L_{sr}$ in different root zones

Coefficients of correlation between the amount of crop water consumption and $L_{sr}$ in different root zones of maize are shown in Table 1. Crop water consumption was significantly correlated with $L_{sr}$ in the whole root zone for all three irrigation methods. As for $L_{sr}$ in a half root zone, the correlation coefficient of the non-irrigated root zone in FPRI was low while that of APRI was close to the significance level at the probability of 95%. As expected, the coefficient of the irrigated root zone was markedly greater than the significance level at a probability of 99% for all three irrigation methods, suggesting that the $L_{sr}$ in both the whole and irrigated root zones can reflect water uptake by plants well under conventional and partial root-zone irrigation.

$L_{sr}$ in different root zones under three irrigation methods

As shown in Fig. 3, no significant difference was found in $L_{sr}$ in the whole root zone between the three irrigation methods at 5 d after treatment (DAT). The $L_{sr}$ in the whole root zone of CI increased significantly when compared with those of PRIs at 15 and 25 DAT. At 35 DAT, the $L_{sr}$ in the whole root zone of APRI was markedly greater than that of FPRI, but lower than that of CI.

Figure 4 shows that the $L_{sr}$ in the non-irrigated root zone of PRIs dropped significantly when compared with that in a half root zone of CI, while the $L_{sr}$ in the irrigated root zone of PRIs increased by 68.7–92.0% at 5, 15, 25, and 35 DAT. Moreover, the $L_{sr}$ in the irrigated root zone of PRIs increased by 49.0–78.1% at 10, 20, 30, and 40 DAT (Fig. 5), suggesting that PRIs have an obvious compensatory effect on root water uptake.

Interestingly, for all three irrigation methods, total $L_{sr}$ in the irrigated root zone increased linearly with time (Fig. 6A), while the relationship between $L_{sr}$ per root length or per root area in the irrigated root zone and time can be estimated with a second-degree parabola (Fig. 6B, C).

In addition, Fig. 4 also shows that there was significant variation in $L_{sr}$ between two root zones with respect to the same irrigation methods. As expected, the $L_{sr}$ in the irrigated root zone was consistently greater than that in the non-irrigated root zone in FPRI at 5, 15, 25, and 35 DAT. Moreover, $L_{sr}$ in two root zones alternately varied but $L_{sr}$ in the irrigated root zone was consistently greater than that in the non-irrigated root zone in APRI. The difference in $L_{sr}$ between two root zones of APRI was significantly lower than that of CI.

### Table 1. Correlation coefficients between crop water consumption and $L_{sr}$ in different root zones of maize

| Root zone abbreviations: Ch, a half root zone of CI; Fd and Fw indicate the non-irrigated (dry) and irrigated (wet) half root zones of FPRI, respectively; Ad and Aw indicate the non-irrigated (dry) and irrigated (wet) half root zones of APRI, respectively. | $L_{sr}$ | df | Correlation coefficients (r) |
|---|---|---|---|
| $L_{sr}$ in the whole root zone under CI | 2 | 0.960** |
| $L_{sr}$ in Ch under CI | 6 | 0.976** |
| $L_{sr}$ in the whole root zone under FPRI | 2 | 0.997** |
| $L_{sr}$ in Fw under FPRI | 6 | 0.987** |
| $L_{sr}$ in Fd under FPRI | 2 | 0.204 |
| $L_{sr}$ in the whole root zone under APRI | 2 | 0.989* |
| $L_{sr}$ in Aw under APRI | 6 | 0.979** |
| $L_{sr}$ in Ad under APRI | 2 | 0.911 |

*and** represent significant difference at 0.05 and 0.01 probability levels, respectively ($r_{0.05,2}=0.950, r_{0.01,2}=0.990; r_{0.05,6}=0.707, r_{0.01,6}=0.834$).

Fig. 2. Changes in crop water consumption (l) for three irrigation methods. **Significant difference at 0.01 probability levels ($r_{0.01,6}=0.834$).

Fig. 3. $L_{sr}$ in the whole root zone. Vertical bars represent one standard error of the mean. Different letters indicate significant difference between different irrigation methods at the same time ($P<0.05$).
Moreover, the $L_{sr}$ in the non-irrigated root zone of APRI increased significantly when compared with that of FPRI, indicating that soil moisture content can significantly influence $L_{sr}$.

**Relative importance of $L_{sr}$ in different root zones**

The proportion of $L_{sr}$ in a half root zone to $L_{sr}$ in the whole root zone is shown in Table 2. The contribution of $L_{sr}$ in a half root zone to $L_{sr}$ in the whole root zone was ~50% for CI at 5, 15, 25, and 35 DAT. For $L_{sr}$ in the irrigated root zone of FPRI, it was close to 100% and greater than that of the non-irrigated root zone and that of a half root zone of CI. While in APRI, the proportions of the two root zones varied alternately but that of the irrigated root zone was consistently greater than that of the non-irrigated root zone and that of a half root zone of CI. With respect to the non-irrigated root zone, the proportion of APRI increased greatly when compared with that of FPRI, indicating that compared with APRI and CI, FPRI could not efficiently make use of all root parts for crop water uptake.

**Effect of soil moisture in different root zones on $L_{sr}$**

As shown in Fig. 7, the slopes of linear regression equations between $L_{sr}$ and gravimetric soil water content ($\theta$, see Fig. 8) in different root zones varied with irrigation methods. With respect to $\theta$ in the same half root zone for CI, the slope between $\theta$ and $L_{sr}$ in the whole root zone increased by 39.3% compared with that between $\theta$ and $L_{sr}$ in a half root zone (Fig. 7A). With the same $L_{sr}$ in the whole root zone of FPRI, the slope between $L_{sr}$ and $\theta$ in the irrigated root zone was greater than that between $L_{sr}$ and $\theta$ in the non-irrigated root zone. As for $\theta$ in the same irrigated root zone of FPRI, the slope between $\theta$ and $L_{sr}$ in the irrigated root zone was greater than that between $\theta$ and $L_{sr}$ in the whole root zone (Fig. 7B), indicating that the non-irrigated root zone decreased water transport in the soil–root system under FPRI. APRI was different from FPRI (Fig. 7C). $\theta$ in the non-irrigated root zone was significantly correlated with $L_{sr}$ in the non-irrigated root zone but not with $L_{sr}$ in the whole root zone. The regression equation between $\theta$ in the irrigated root zone and $L_{sr}$ in the whole root zone was almost the same as that between $\theta$ and $L_{sr}$ in the irrigated root zone, suggesting that water uptake under APRI was determined by soil water content in the irrigated root zone but not the non-irrigated root zone, although part of the water flow was from the non-irrigated root zone to plants.

Similar results were achieved when examining the effect of different irrigation treatments on the relationship between $L_{sr}$ and soil water potential in different root zones of maize (Table 3).

**Crop water uptake and use under three irrigation methods**

As shown in Table 4, there were significant differences in biomass, crop water consumption, and WUE between the three irrigation methods. Total crop water consumption in FPRI and APRI treatments was significantly lower than under CI treatment. Compared with CI, FPRI and APRI increased WUE by 11.31% and 7.34%, respectively. FPRI decreased shoot biomass while APRI maintained it. Moreover, root biomass of APRI was higher than that of both CI and FPRI plants.

**Discussion**

The results reported here show that there is a significant and substantial compensatory effect of water uptake under...
This indicates that dynamic changes in water uptake can occur in different parts of the root zone when water distribution also changes unevenly and dynamically. Many studies have shown that plants can compensate for water stress in one part of the root zone by taking up water from other parts of the root zone where water is available (English and Raja, 1996; Leib et al., 2005). This might reflect plant acclimation to heterogeneous water distribution in soil. On one hand, root system tends to proliferate largely in the region of highly efficient water and to optimize allocation and utilization of plant resources in order to capture the maximum necessities of water and nutrients (Ben-Asher and Silberbush, 1992; Gallardo et al., 1994; Hu et al., 2008). On the other hand, ABA can be induced by partial root drying as a drought signal (Stoll et al., 2000; Liu et al., 2006; Dodd et al., 2008a) and regulate the activity of aquaporins and increase root hydraulic conductivity (Zhang et al., 1995; Hose and Hartung, 1999). Steudle (2000) speculated that aquaporins might reversibly regulate root hydraulic conductivity as a valve and increase plant water uptake in adverse conditions.

The results reported here also reveal that the non-irrigated root zone plays a minor role in water uptake and transport in the whole soil–plant system under FPRI. This is consistent with studies of Dodd et al. (2008a, b) that partitioned whole plant transpirational water fluxes of FPRI plants into components from wet and dry parts of the root zone, by measuring sap fluxes from each. The half of the roots in permanently dry soil under FPRI might be subjected to severe drought, causing anatomy change of plant roots, and resistance to water uptake and transport to increase, thus decreasing root hydraulic conductivity (Perumalla and Peterson, 1986; Schreiber et al., 1999). Root length and area decreased markedly compared with those of the root system in other root zones (Fig. 9). In addition, soil moisture was very low (Fig. 8), thus soil hydraulic conductivity decreased greatly (Yang and Shao, 2000). Moreover, severe drought enhances root shrinkage and thus decreases the hydraulic conductivity in the soil–root interface gap, resulting in lower hydraulic conductivity of the whole soil–root system (Taylor and Willatt, 1983; North and Nobel, 1991; Kang and Zhang, 1997), which is confirmed by the results reported here.

$L_{sr}$ and its relative importance in different root zones varied differently with respect to irrigation methods (Tables 2, 3, Figs 3, 4, 5, 7). This is obviously related to the effect of soil moisture heterogeneity, which is manipulated by different irrigation methods, on the components of $L_{sr}$. For both root zones of CI, soil water potential was close to –0.03 MPa. The components of $L_{sr}$, including soil hydraulic conductivity, the hydraulic conductivity in the soil–root interface gap, and the hydraulic conductivity of the root, all contributed greatly to crop water uptake (Novák, 1987; Kang and Zhang, 1997; Draye et al., 2010). For the non-irrigated root zone of FPRI, the soil water potential was largely lower than –1.0 MPa. The non-irrigated root zone played a minor role in water uptake and transport in the whole soil–plant system under FPRI, as stated above (also see Dodd et al., 2008a, b). As for the non-irrigated root zone of API, the condition was similar to CI. For the non-irrigated root zone of FPRI, the soil water potential was largely lower than –1.0 MPa. The non-irrigated root zone played a minor role in water uptake and transport in the whole soil–plant system under FPRI, as stated above (also see Dodd et al., 2008a, b). As for the non-irrigated root zone of API, the condition was different. The soil water potential was close to –1.0 MPa. During the early period after irrigation stopped, $L_{sr}$ was almost maintained. During the later period, the components of $L_{sr}$ were still greater than those of FPRI though all largely decreased, which remains to be determined further. Under FPRI, the non-irrigated root zone had reduced water transport in the whole soil-plant system, but $L_{sr}$ in the whole root zone was significantly correlated with soil water

![Fig. 6. Relationship between $L_{sr}$ in the irrigated root zone and time. Root-zone abbreviations: Ch, a half root zone of CI; Fw, indicate the irrigated (wet) half root zones of FPRI; Aw, the irrigated (wet) half root zones of APRI. *and** represent significant difference at 0.05 and 0.01 probability levels, respectively ($r_{0.05,6}=0.707, r_{0.01, 6}=0.834$).](image-url)
Such a phenomenon should be due to water efflux from plant roots induced by water potential difference between the two root zones (Caldwell and Richards, 1989; Xu and Bland, 1993; Faria et al., 2010). Xu and Bland (1993) indicated that reverse water flow in sorghum roots occurred with a water potential difference of 0.55 MPa between dry topsoil and wet subsoil. In FPRI, the irrigated root zone was continuously watered while the non-irrigated root zone was permanently left dry, resulting in an obvious difference in soil moisture between them. For instance, the soil water content in the non-irrigated root zone was ~9.1–10.3% while it was ~23.1–25.6% in the irrigated root zone at 10 DAT. With the reverse water flow in plant roots, the water in the irrigated root zone might enter the non-irrigated root zone, thus soil moisture changed synchronously in the two root zones. Apparently this needs further investigation.

The results reported here also show that total water uptake increased with time but the water uptake capacity per root system had a peak at ~20 DAT (Fig. 6). This was confirmed by similar data sets of root system hydraulic conductivity (\(L_s\)) and total root system hydraulic conductance (\(L_R\)) of Fiscus and Markhart (1979). This might result from root morphological and physiological changes with time. In this study, maize plant was just in the jointing stage (~20 DAT). Roots proliferated greatly and root length and area increased quickly during the experimental period (Fig. 9). The early period increase in water uptake capacity per root system was caused by the rapid proliferation of new secondary and tertiary roots, which were more highly conductive (Fiscus and Markhart, 1979). While part of the roots aged with time, root surfaces suberized and the membrane permeability dropped, thus the total resistance of roots to water uptake and transport increased (Fiscus and Markhart, 1979; Fusseder, 1987; Maurel et al., 2010), thus resulting in a gradual decrease in water uptake capacity per root system. Total water uptake continuously increased with time, which was due to concurrent increases in root system hydraulic conductivity and root area (Fiscus and Markhart, 1979).

**Conclusions**

For all three irrigation methods, \(L_{sr}\) in both the whole and irrigated root zones is related to water uptake by plants. Moreover, \(L_{sr}\) in either the whole or the irrigated root zones is linearly correlated with soil water content and matrix potential in the irrigated root zone. PRI treatments led to a significant compensatory effect on water uptake in the irrigated root zone although they had a reduced total water uptake and consumption (Fig. 2, Table 4) when compared

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\[ y = 0.3021 \times -3.928 \\
R^2 = 0.585^* 
\]

\[ y = 0.2169 \times -3.2158 \\
R^2 = 0.416^* 
\]

\[ y = 0.3437 \times -4.7023 \\
R^2 = 0.755^* 
\]

\[ y = 0.155x + 0.590 \\
R^2 = 0.525^* 
\]

\[ y = 0.2639 \times -3.39867 \\
R^2 = 0.711^* 
\]

\[ y = 0.2708x - 3.3656 \\
R^2 = 0.580^* 
\]

\[ y = 0.2693x - 3.4016 \\
R^2 = 0.779^* 
\]

\[ y = 0.1489x - 1.6671 \\
R^2 = 0.918^* 
\]
with CI. $L_{sr}$ and its relative importance in different root zones varied differently with respect to irrigation methods. For the two PRIs, total water uptake by plants was largely determined by the soil water moisture and $L_{sr}$ in the irrigated root zone. Nevertheless, the non-irrigated root zone under APRI also contributed to crop water uptake but the continuously non-irrigated root zone under FPRI played a minor role in water uptake, suggesting that it is APRI that can make best use of all the root system to take up water from soil, resulting in higher WUE (Table 4).

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Fig. 9. Changes in root area (A) and length (B) in different root zones of the three irrigation methods. Root zone abbreviations: Ch₁ and Ch₂ indicate two half root zones of CI, respectively; F_d and F_w indicate the non-irrigated (dry) and irrigated (wet) half root zones of FPRI, respectively; A_e and A_l indicate the early and late irrigated half root zones of APRI, respectively. Vertical bars represent one standard error of the mean.

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