

Quantification of Soil Water Balance Components Based on Continuous Soil Moisture Measurement and Richards Equation in an Irrigated Agricultural Field of a Desert Oasis

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Abstract

An accurate assessment of soil water balance components (*SWBCs*) is necessary for improving irrigation strategies in any water-limited environment. However, quantitative information of *SWBCs* is usually challenging to obtain, because none of the components (i.e., irrigation, drainage, and evapotranspiration) can be easily measured under actual conditions. Soil moisture is a variable that integrates the water balance components of land surface hydrology, and the evolution of soil moisture is assumed to contain the memory of antecedent hydrologic fluxes, and thus can be used to determine *SWBCs* from a hydrologic balance. A database of soil moisture measurements from six experimental plots with different treatments in the middle Heihe River Basin of China was used to test the potential of a soil moisture database in estimating the *SWBCs*. We first compared the hydrophysical properties of the soils in these plots, such as vertical saturated hydraulic conductivity (K_s) and soil water retention features, for supporting the *SWBC* estimations. Then we determined evapotranspiration and other *SWBCs* through a method that combined the soil water balance method and the inverse Richards equation (a model of unsaturated soil water flow based on the Richards equation). To test the accuracy of our estimation, we used both indirect methods (such as power consumption of the pumping irrigation well, and published *SWBCs* values at nearby sites), and the water balance equation technique to verify the estimated *SWBCs* values, all of which showed a good reliability of our estimation method. Finally, the uncertainties of the proposed methods were analyzed to evaluate the systematic error of the *SWBC* estimation and any restrictions on its application. The results showed significant variances among the film-mulched plots in both the cumulative irrigation volumes (652.1~867.3 mm) and deep drainages (170.7~364.7 mm). Moreover, the unmulched plot had remarkably higher values in both cumulative irrigation volumes (1186.5 mm) and deep drainages (651.8 mm) compared with the mulched plots. Obvious correlation existed between the volume of irrigation and that of drained water. However, the ET demands for all the plots behaved pretty much the same, with the cumulative ET values ranging between 489.1 and 561.9 mm for the different treatments in 2016, suggesting that the superfluous irrigation amounts had limited influence on the accumulated ET throughout the growing season because of the poor water-holding capacity of the sandy soil. This work confirmed that relatively reasonable estimations of the *SWBCs* in coarse-textured sandy soils can be derived by using soil moisture measurements; the proposed methods provided a reliable solution over the entire growing season and showed a great potential for identifying appropriate irrigation amounts and frequencies, and thus a move toward sustainable water resources management, even under traditional surface irrigation conditions.

Keywords

Evapotranspiration, Soil water balance, Desert oasis, Soil moisture, Inverse Richards.

1. Introduction

Arid inland river basins in northwestern China are unique ecosystems consisting of ice and snow, frozen soil, alpine vegetation, oases, deserts, and riparian forest landscapes, in a delicate eco-hydrological balance (Liu et al., 2015). Among these inland basins, the Heihe River Basin (HRB) is one of largest (Chen et al., 2007). The oasis plains in the middle reaches of the HRB have become an important source of grains, including the largest maize seed production center in China (Yang et al., 2015). Crop water requirements in this region are supplied mainly by irrigation from the river and from groundwater (Zhou et al., 2017). According to Wang et al. (2014), agriculture consumes 80 to 90% of the total water resources in the HRB, and has fundamentally altered the regional hydrological processes and even resulted in eco-environmental deterioration (Zhao and Chang, 2014). Traditional irrigation, namely flood irrigation in the HRB, has low efficiency (i.e., a high leaching fraction—the ratio of the actual depth of

48 drainage to the depth of irrigation) (Li et al., 2017; Deng et al., 2006) and the extensive fertilization practices have given rise to
49 higher levels of potential nitrate contamination in the groundwater, because water and pollutants percolate into the deep sandy
50 soils of the desert oasis, which have low water-holding capacities (Zhao and Chang, 2014). It is crucial to adopt a mechanism that
51 can preserve the role of irrigation in food security, yet with minimal consumption of the already scarce water, in order to increase
52 water productivity and conservation. Reducing water drainage and thus nitrate contamination in groundwater, saving water, and
53 increasing water and nitrogen use efficiency, are turning out to be important steps toward sustainable agriculture in this region (Hu
54 et al., 2008; Yu et al., 2019)—steps that are being implemented by developing effective irrigation schedules (Su et al., 2014).

55 An efficient irrigation scheduling program should aim to replenish the water deficit within the root zone while minimizing
56 leaching below this depth (Bourazanis et al., 2015). Accordingly, an accurate assessment of soil water balance components
57 (*SWBCs*: the abbreviation is used here for simplicity, and effective only in this paper) is necessary for improving the irrigation
58 management strategies in the oasis fields. However, quantitative information of *SWBCs* is usually challenging to obtain (Dejen,
59 2015). In desert oasis settings, the hydrological process of farmland is principally dominated by irrigation (*I*), drainage (*D*), and
60 evapotranspiration (*ET*). None of these components is easily measured in practice, however. For example, not even the
61 site-specific amount of irrigation can be determined accurately: the two most common methods of measuring irrigation
62 water—water meters or indirect methods—pose both economic and operational challenges to water managers, due to the wide
63 spatial distribution of small fields throughout rural areas (Folhes et al., 2009). Measurement of deep percolation is also difficult
64 (Bethune et al., 2008; Odofin et al., 2012), and reliable data are rare in practice, and thus percolation is often calculated as a
65 residual of the water balance, e.g., Zhang et al. (2014) estimated the deep percolation in an irrigated cropland of the Kaidu-Kongqi
66 River basin through such a water balance approach. *ET* is another source of uncertainty inherent in water balance estimates
67 (Dolman and De Jeu, 2010), and its estimation at the field scale is usually obtained through the application of mathematical
68 models; it is commonly calculated by relying on reference *ET* (*ET₀*) or potential *ET* (*PET*) (Allen et al., 2011; Suleiman and
69 Hoogenboom, 2007; Wang and Dickinson, 2012; Ibrom et al., 2007).

70 Soil moisture is a variable that integrates the water balance components of land surface hydrology (Rodriguez-Iturbe and
71 Porporato, 2005), and over time it can be used to develop a record of antecedent hydrologic fluxes (Costa-Cabral et al., 2008). Soil
72 moisture measurements were used to estimate the infiltration for unsaturated porous mediums by numerical solutions as early as
73 the 1950s (Hanks and Bowers, 1962; Gardner and Mayhugh, 1958). With the advent of automated soil moisture monitors (Topp et
74 al., 1980), *ET* estimation was implemented using continuous soil moisture data with simple water balance approaches (Young et
75 al., 1997), but the computations are usually interrupted during rainfall or irrigation periods, as there is no means of accounting for
76 drainage or recharge, due to inadequate turbulent flux measurements (Naranjo et al., 2011). It has only been during recent years
77 that some researchers, including Zuo et al. (2002), Schelde et al. (2011) and Guderle and Hildebrandt (2015), have started
78 exploring the potential of using highly resolved soil moisture measurements to determine *ET*, by accounting for vertical flow,
79 demonstrating that such measurements can work when the appropriate approach is used. Rahgozar et al. (2012) and Shah et al.
80 (2012) extended these methodologies to determine other components of the water balances, such as lateral flow, infiltration,
81 interception capture, storage, surface runoff, and other fluxes. Many techniques are now available to automatically measure soil
82 moisture dynamics, however; Time Domain Reflectometry (TDR) is one of the most popular throughout the world (Kirmak and
83 Akpınar, 2016), because of its flexibility and accuracy (Schelde et al., 2011). With the wider applications of TDR (Sr et al., 2003;
84 Fu et al., 2010), methods based on soil moisture data have become one of the most promising ways to quantify *SWBC* information
85 in different ecosystems (Li et al., 2010). For example, the inverse Richards approach was believed to be a practical way of
86 estimating *ET* based on continuously measured soil moisture data, because it does not require any prior information on root
87 distribution parameters (which is required by most common soil water flux modeling methods even though accurate measurement
88 of them is difficult), and thus can be applicable under various climatic conditions (Guderle and Hildebrandt, 2015).

89 TDR probes have also been used in many dryland regions, including arid northwest China, for measurement of soil moisture
90 during the last several decades (Liu et al., 2015). These types of measurements provide critical information for ecohydrology,
91 agricultural, and hydrological researches in arid environments, but have mostly served as either an indicator for drought
92 monitoring and forecasting (Anderson et al., 2012), or boundary conditions and/or calibration data for models (Vereecken et al.,
93 2008). So far, however, relatively few works have been published on testing the potential of using a soil moisture database as a

method to systematically estimate the *SWBCs* of farmland in the drylands, where the principal soils are coarse-textured (Grayson et al., 1999; Yang et al., 2018b) and tend to have low water retention capacity and high drainage (Lal, 2004), and the plant roots are very diverse and complex because of the harsh environments in which they grow. Since frequently occurring soil aridification and nutrient leaching present major threats to food security and sustainable development of regional communities in these environments (Crosbie et al., 2010), development of a reliable farmland *SWBC* estimation method that can make the most of the vast amounts of soil moisture data, is crucial for irrigation management optimization (Musters and Bouten, 2000; Sharma et al., 2017), especially for arid regions with coarse-textured soils. This work used the TDR measurements of soil moisture collected from a long-term field experiment in the ecotones of desert and oasis, which was originally designed to test the accumulative impacts of different cropping systems (i.e., maize and alfalfa) and agronomic manipulation (i.e., succession cropping, crop rotation, row intercropping) on soil property evolution. The inverse Richards method was adopted and improved by combining it with a water balance approach to estimate not only ET but also the other *SWBCs* based on the soil moisture database. Through this effort we aimed 1) to investigate the feasibility of using soil moisture measurements to determine *SWBCs* in the croplands of a desert oasis, to serve as a framework for farmland *SWBC* estimation for coarse-textured soils; 2) to estimate the effects of different cropping systems and agronomic histories, on the hydrophysical soil properties, and to discuss these effects on the practical application of our method in different fields; and 3) to determine the potential for using a soil-moisture data-based method to improve irrigation strategies in a desert oasis.

2. Materials and Methods

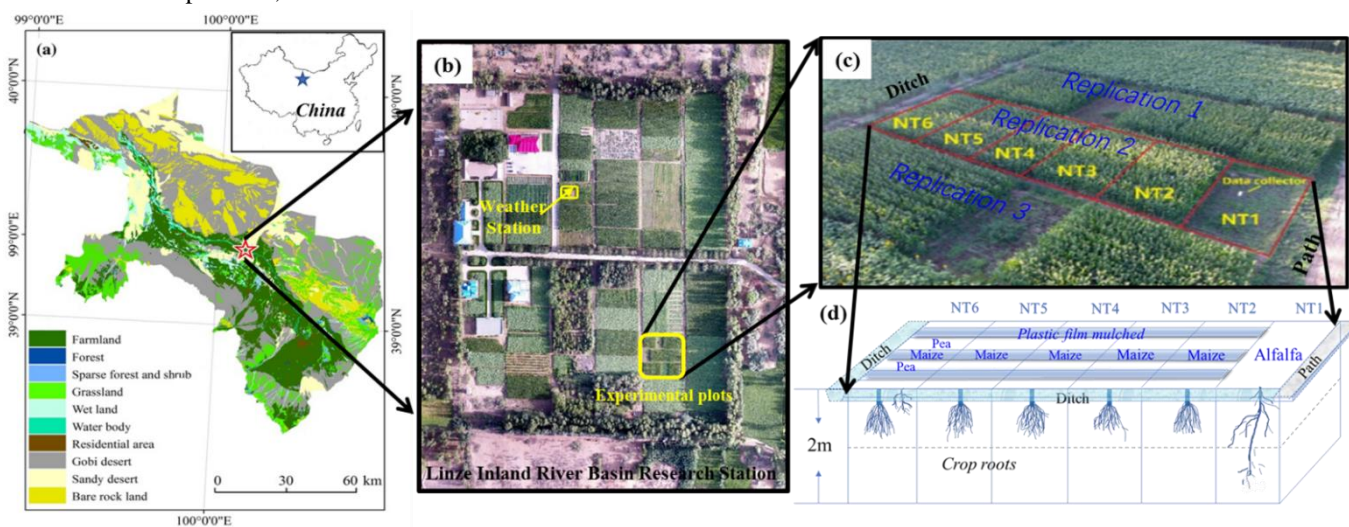
2.1 Study area

The study sites were located in the transition zone between the Badain Jaran Desert and the Zhangye Oasis in the middle HRB (Fig. 1). More specifically, they were in the Linze Inland River Basin Research Station of the Chinese Academy of Science (39°21'N, 100°17'E, altitude 1382m). This region has a temperate continental desert climate. The annual average temperature is about 7.6°C, and the minimum and maximum temperatures are -27°C and 39.1°C, respectively. The annual average precipitation is 117 mm and the mean potential evaporation is about 2,366 mm/a (Liu et al., 2015). The annual dryness index (defined as the ratio of potential evaporation to precipitation) is 15.9, which is a common value for arid northwestern China. About 60% of the total precipitation, with low rainfall intensity, is received during July–September, with only 3% occurring during winter. North west winds prevail throughout the year, with intense sandstorm activity in spring. This region was part of a sandstorm-eroded area, and the research site was converted into an artificial oasis during the 1970s. As a result, the soil types are dominated by sandy loam and sandy soil (which are the two soil types most widely distributed in arid and semiarid environments, and thus important for potential agricultural production in these regions), and characterized by rapid infiltration (Zhao et al., 2010). The local dominant species are *Scots pine*, *Gansu poplar*, *wheat*, and *maize* (Liu et al., 2015), sand-fixation plant species (planted since the 1970s), including *Haloxylon ammodendron*, *Elaeagnus angustifolia*, *Tamarix ramosissima*, *Nitraria sphaerocarpa*, and annual herbaceous species such as *Bassia dasyphylla*, *Halogeton arachnoideus*, *Suaeda glauca* and *Agriophyllum squarrosum*. The growing season of these plants and forages usually starts in early April and normally continues through the month of September (Day of year or DOY 94-288, with temperature above 0°C).

2.2 Site description and data collection

A long-term field experiment with six different treatments was set up in 2007 and will continue as long as funding allows, to investigate the accumulative effect of cropping systems and agronomic manipulation on soil property evolution. Randomized complete block design with three replications was employed in this experiment (Figs. 1b and 1c), and one of the three replications was selected for installing the TDR sensors (Fig. 1d). The applied treatments of NT1 to NT6 were sequentially as follows: (1) continuous pasture cropping; (2) continuous maize cropping; (3) continuous maize cropping with straw return; (4) maize-maize-pasture rotation; (5) maize-pasture rotation; (6) maize-pasture intercropping. Plastic film mulching was applied during the initial growing season, and furrow irrigation was selected for this experiment because it is the most widely used irrigation type in the study area, and in fact in the entire region of northwestern China (Zhao et al., 2015). In 2016, NT1 was planted in alfalfa without plastic film mulch; NT2 to NT5 in maize with plastic film mulch; and NT6 in interlaced maize (mulched) and peas (non-mulched) (Fig. 1d). Maize and peas are annual crops, and about 80% of the maize roots are distributed in the soil

139 layers between 0 and 40 cm. Only a few maize roots can reach 100 cm, while pea roots are usually found within 30-cm depth.
 140 Alfalfa is a perennial forage legume that normally lives four to eight years, and about 70% of alfalfa roots are distributed in the
 141 soil layers between 0 and 30 cm; only a few alfalfa roots can reach 110 cm in the sandy soils of this region (Sun et al., 2008). The
 142 growing season of maize and alfalfa in the region is usually from early April until late September (Zhao and Zhao, 2014). Alfalfa
 143 was harvested twice during the growing season of 2016. Harvest 1 was conducted on 16 July, and the subsequent re-growth was
 144 harvested on 28 September, 2016.



145
 146 **Figure 1. a) Map of study area and research site; b) aerial view of the Linze Inland River Basin Research Station, c) aerial view of the study site;**
 147 **d) detailed design of the field experiments in 2016.**

148 The mean temperature of the growing season in 2016 was 27.12°C, or 3.12 degrees Celsius warmer than the long-term average of
 149 the growing seasons in 2007-2016 (24.0°C), and the mean rainfall during the period was about 60.2 mm, or 47 percent less than
 150 the long-term average of 115.4 mm (2005-2016), indicating that the weather was hotter and drier during the growing season in
 151 2016 than in the previous ten years. The groundwater table depth fluctuated from 5 to 8 m at the experimental field during the year
 152 2016. Irrigation with water extracted from a nearby pumping irrigation well was applied one by one in the plots from NT6 to NT1
 153 during each irrigation event, and this work was usually completed in 3 hours or less. The power consumption of the pumping
 154 irrigation well was recorded as an in-situ observation to obtain the actual total irrigation amount of all plots through a well-built
 155 relationship at field scale: i.e., it obtained the average actual irrigation amount of the six plots (Table 1). In-situ soil moisture
 156 measurements have been carried out since 2015, and are designed to continue until the long-term field experiment is ended. The
 157 volumetric soil moisture of the six plots (NT1 to NT6) was measured with a TDR system (5TE, Decagon Devices Inc. Pullman,
 158 WA, USA), which was installed at 5 different depths (20, 40, 60, 80, and 100 cm) at each plot, with measurement intervals of 10
 159 minutes. Before use, the TDR was calibrated from soil columns in the laboratory with known volumetric water content (θ_v). A
 160 maximum likelihood fitting procedure was used to correct the observed data to eliminate the potential errors induced by the soil
 161 texture and salinity (Muñoz-Carpena, 2004). Soil bulk density (ρ_b), vertical saturated hydraulic conductivity (K_s), and soil water
 162 retention were determined using standard laboratory procedures on undisturbed soil cores in steel cylinders (110 cm³ in volume, 5
 163 cm in height) taken at 20-cm intervals down to 100-cm depth. Soil water retention curves were measured at the pressure heads of
 164 -0.01, -0.05, -0.1, -0.2, -0.4, -0.6, -0.8, -1, -2, -5, -10, -15, -20, and -25 bars. K_s was measured with an undisturbed soil core using
 165 the constant head method, i.e., measured 36 h after saturated water flow at a constant head gradient (5 cm) (Salazar et al., 2008).
 166 These determined parameters of soil hydrophysical properties were further profile-averaged for each of the plots. The values of
 167 field capacity (θ_{fc}) and wilting point (θ_w) were empirically related to the corresponding soil water (matrix) potentials through the
 168 determined soil-water retention curves (-0.1 bar for θ_{fc} and -15 bar for θ_w). Hourly climatic data, including precipitation,
 169 temperature, radiation, wind, and potential evaporation were recorded by a weather station located about 150 meters away from
 170 the experimental site (Fig. 1).

171 2.3 Calculation methods

172 1) Water storage and irrigation amounts

173 Soil water storage (S) was calculated for the soil depth within the root zone (0-110 cm) based on the sensor readings using

Equation 1 (see Table 2 for a list of symbols used in this paper):

$$S = \sum_{i=1}^5 \theta_i Z'_i \quad (1)$$

where θ_i is the soil moisture of layer i ; and Z'_i is the layer thickness between 10 cm above and 10 cm below the sensor installation depth (except for the top 30-cm soil layer, which is represented by the TDR installed at 20 cm). At the field level, examples of inflows are irrigation and rainfall, and examples of outflows are evaporation and deep leakage beyond the root zone. An irrigation event usually lasted 20 to 30 minutes in each of the independent plots depending on the growth stages of the plants. Soil moisture increased rapidly following irrigation events and decreased quickly as well during the subsequent dry-down period. Rapid drying usually occurs for a few hours after a soil has been thoroughly wetted because of high water conductivity (Fig. 2a). The preferential flow was neglected in the selected soil profiles because the larger hydraulic conductivity of sandy soil itself neutralizes the effects of preferential flow, and because coarse soil is relatively inimical to the formation of stable preferential flow paths (Hamblin, 1985). Because of the relatively short irrigation times, which hampered the form of the steady infiltration rate (Bautista and Wallender, 1993; Selle et al., 2011), we hypothesized that no surface-water excess or steady-state flow took place during any irrigation event, and assumed that deep percolation usually occurred after soil moisture storage reached maximum (S_{max}) and whenever the soil water content in the deepest layer (90-110 cm) was found to be greater than “field capacity” (θ_{fc}) (Rice et al., 1986). The irrigation volume (V) could then be calculated as the difference between S_{max} and S_{ini} :

$$V = S_{max} - S_{ini} \quad (2)$$

where S_{max} is the recorded maximum soil water storage of the root zone (0-110cm) after one irrigation event began and S_{ini} is the initial soil water storage of the root zone before irrigation (Fig. 2a). Although a few specific cases of percolation could occur before the S_{max} is reached (second panel in Fig. 2b), these would have little effect on the estimation of irrigation volume because the maximum soil water storage differed little (by only 1.86 mm) before and after deep percolation began. For instance, we checked all the irrigation events of NT1-NT6 during the entire growing season, and there were no underestimates of S_{max} except for two irrigation events in NT2, which only had slight underestimates of 1.86 mm and 10.3 mm, and generated errors of 1.1% and 4.1%, respectively.

Table 1. Planned and actual application of irrigation water for the plots during the growing season of 2016

Irrigation depth (averaged for the six plots)	UNITS	Growth stages (for maize)					Entire growing season (Apr.10-Sep 20)
		Seeding (Apr.10-20)	Elongation (Apr.21-May 27)	Booting/heading (May 28-Jul.9)	Milk done (Jul.10-Sep. 10)	Mature (Sep.10-Sep 16)	
Planned water application	mm	0~15	110~120	330~370	360~380	0	790~885
Actual water application*	mm	0	133.8	380	355	0	868.8
Estimated irrigation water	mm	0	117	366.5	348.1	0	831.6

Note: The irrigation schedule was designed for maize, and water was applied in all the six plots on the same schedule, for convenience.

*Actual water application was determined based on the power consumption of the pumping well, and the estimated irrigation water was determined based on continuous soil moisture measurements.

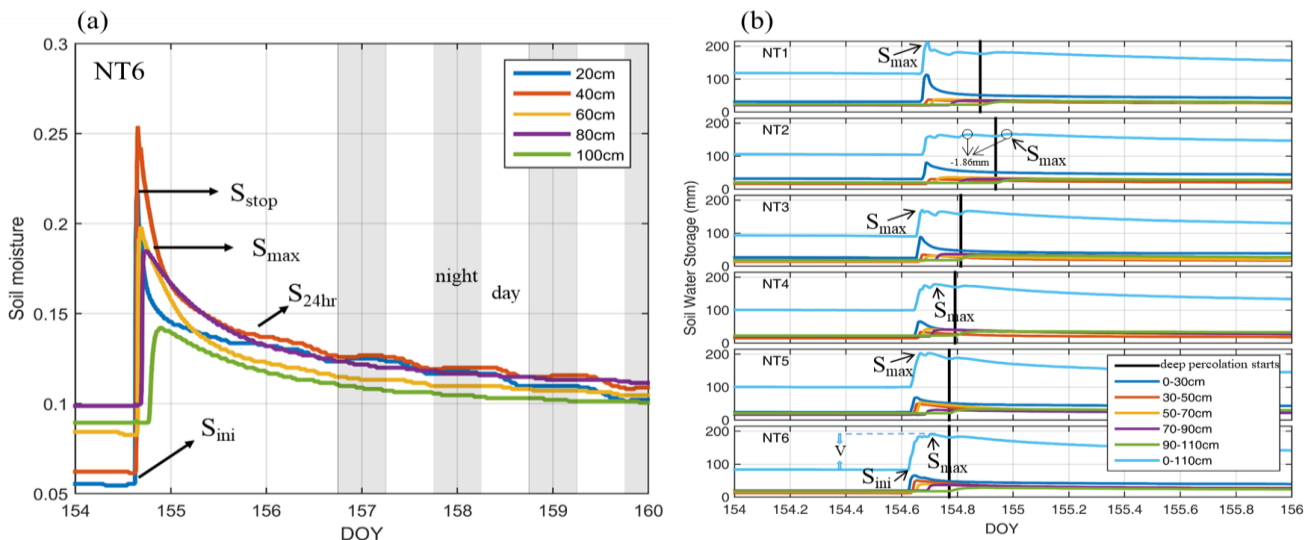


Figure 2. (a) Example diagram of the volumetric soil water content at various depths of NT6 during and after the irrigation event of 107.1 mm on DOY (day of year) 154-160 (2016). S_{stop} : irrigation event ends, and moisture of uppermost soil layer starts to decrease; S_{max} : maximum water storage, and the real water storage in root-zone soil was assumed to be equal to S_{max} ; S_{24hr} : deep percolation ends one day later; after this point, ET dominates the water-loss processes; S_{24hr} would tend to approach S_{max} if more soil moisture sensors were installed in the soil profile; S_{ini} : pre-irrigation, soil moisture minimum. The gray stripes between 156-160 DOY represent nights, i.e., 6:00 pm to 6:00 am of the next day. **(b)** Verification of the assumption of Equation 2, i.e., that S_{max} appeared before deep percolation began, during the irrigation event on DOY 154-156 (2016). The black solid line represents the time that deep percolation began in each plot (NT1-6).

2) Drainage and evapotranspiration

Following irrigation water applications, the drainage behavior of the soils consisted of two stages: 1) rapid drainage and 2) slow drainage. During irrigation, the root zone became effectively saturated, and rapid drainage followed, leading to deep percolation. Then, as the water content in the soil fell, the hydraulic conductivity decreased sharply, as did the rate of drainage. The second phase, slow drainage, may continue for several days or months, depending on the soil texture (Bethune et al., 2008). We assumed that rapid drying or drainage ceased 24 hours after an irrigation event, and thus rapid drainage (Q_1) could be estimated through the variances of water storage and actual ET during the period (Eq. 3). The actual ET during the period was assumed to be equal to the potential ET, because ET occurs unhindered under non-water-stress conditions.

$$Q_1 = S_{max} - S_{24hr} - ET_p \quad (3)$$

where S_{24hr} is the soil moisture storage 24 hours after irrigation; S_{max} is the maximum water storage after irrigation; and ET_p is the potential ET calculated with the Penman-Monteith combination equation during that day.

Slow drainage is also important for sandy soils (Bethune et al., 2008), as along with ET, it constitutes the water loss during the second drying stage before the next irrigation event. Following Zuo et al. (2002) and Guderle and Hildebrandt (2015), an inverse method was employed to estimate the slow drainages and the average root water uptakes by solving the mixed theta-head formulation of the 1-D Richards Equation (Eq. 4) and iteratively searching for the sink term profile that produces the best fit between the numerical solution and the measured values of soil moisture content. ET is then obtained by summing rainfall and the sink term (S_p), and the drainage for this period is estimated as the water flux across the lower boundary of the soil profile. The above-mentioned 1-D Richards Equation is written as:

$$C(h) \frac{\partial h}{\partial t} = \frac{\partial}{\partial t} \left[K(h) \left(\frac{\partial h}{\partial z} - 1 \right) \right] - S_p(z, t); \quad (4)$$

$$h(z, 0) = h_0(z) \quad 0 \leq z \leq L; \quad (5)$$

$$\left[-K(h) \left(\frac{\partial h}{\partial z} - 1 \right) \right]_{z=0} = -E(t) \quad t > 0; \quad (6)$$

$$h(L, t) = h_l(t) \quad t > 0 \quad (7)$$

where h is the soil matric potential (cm); $C(h)$ the soil water capacity (cm^{-1}); $K(h)$ the soil hydraulic conductivity (cm d^{-1}); $h_0(z)$ the initial soil matric potential in the profile (cm); $E(t)$ the soil surface evaporation rate (cm); $h_l(t)$ the matric potential at the lower boundary (cm); L the simulation depth (cm); and z the vertical coordinate originating from the soil surface and moving positively downward (cm). The iterative procedure runs the numerical model over a given time step (Δt) in order to estimate the soil water content profile $\tilde{\theta}_i^{v=0}$ at the end of the time step, assuming that the sink term $\tilde{S}_{im,i}^{(v=0)}$ is zero over the entire profile at the beginning, where \sim depicts the estimated values at the respective soil layer i , and v indicates the iteration step. Next, the sink term profile $\tilde{S}_{im,i}^{(v=1)}$ is set equal to the difference between the previous approximation $\tilde{\theta}_i^{v=0}$ and the measurements θ_i , while accounting for soil layer thickness and the length of the time step for units. In the following iterations, $\tilde{S}_{im,i}^{(v)}$ was used with the Richards equation to calculate the new soil water content $\tilde{\theta}_i^v$. The new average sink term $\tilde{S}_{im,i}^{(v+1)}$ was then determined with Eq. (8):

$$\tilde{S}_{im,i}^{(v+1)} = \tilde{S}_{im,i}^{(v)} + \frac{\theta_i - \tilde{\theta}_i^v}{\Delta t} \cdot d_{z,i}; \quad (8)$$

A backward Euler with a modified Picard iteration finite differencing solution scheme was adopted to inversely obtain the solution, and this implementation follows exactly the algorithm outlined by Celia et al. (1990). Three steps proposed by Guderle and Hildebrandt (2015) were taken to determine when the iteration process could be terminated in this calculation:

a. Evaluate the difference between the estimated and measured soil water contents ($e_i^{(v)}$, Eq. 9) and test the change between this difference and the difference from the previous iteration ($\varepsilon_{GH,i}^{(v)}$, Eq. 10):

$$e_i^{(v)} = |\theta_i - \tilde{\theta}_i^v| \quad (9)$$

$$\varepsilon_{GH,i}^{(v)} = |e_i^{(v-1)} - e_i^{(v)}| \quad (10)$$

b. In soil layers where $\varepsilon_{GH}^{(v)} < 0$, set the root water uptake rate back to the value of the previous iteration $\tilde{S}_{im,i}^{(v+1)} = \tilde{S}_{im,i}^{(v-1)}$. Only if $\varepsilon_{GH}^{(v)} \geq 0$, go to the next step.

c. If $e_i^{(v)} > 1 \times 10^{-4}$, calculate $\tilde{S}_{im,i}^{(v+1)}$ according Eq. (8); otherwise the current iteration sink term ($\tilde{S}_{im,i}^{(v+1)} = \tilde{S}_{im,i}^{(v)}$) is

retained, as it results in a good fit between estimated and measured soil water content. More detailed procedures can be found in Guderle and Hildebrandt (2015).

3) Boundary setting and data collection

To reduce computational complexity, uniform soil profiles were assumed because there were no significant stratification differences within the sandy soils (Table 3) (Liu et al., 2015). The upper boundary of the calculation was set as the atmospheric boundary condition, and the calculation involved actual precipitation, irrigation, and potential evapotranspiration rates determined through Penman-Monteith combination equations driven by hourly environmental data during the growing season of 2016 (Fig. 3). The meteorological measurements were monitored at the nearby weather station (150 m away from our study plots, Fig. 1), which had the same underlying surface as the experimental plots (Fig. 1b), and were used to compute the upper boundary condition. The film mulching effects on the upper boundary condition were modeled as proportionally damped $ET_{p,a} = \beta \times ET_p$, where β is the area percentage without plastic film mulching in each experimental plot (i.e., 60%), and ET_p is the potential ET. For coding convenience, the bare soil evaporation (E_a) was determined through a simplified method proposed by Porporato et al. (2002): i.e., the evaporation was assumed to linearly increase with soil moisture (θ) from 0 at the hygroscopic point (θ_h), to $E_{p,a}$ at the field capacity (θ_{fc}). For values exceeding the field capacity, evapotranspiration was decoupled from soil moisture and remained constant at $E_{p,a}$. However, we did not set specific upper boundaries for inter-cropping treatments, because the difference in surface soil evaporation between mono- and inter-cropping treatments was relatively small when compared with the transpiration over a growing season. The surface fluxes were incorporated by using the average hourly rates, distributed uniformly over each hour. The lower boundary was set as a free-drainage boundary condition because the groundwater table depth (deeper than 3.5 m) was far below the crop effective root depth during the growing season, and any capillary rise from groundwater could be ignored in this study. The drainage rate $q(n)$ assigned to the bottom node n was determined by programming (in a MATLAB environment) as $q(n) = -K(h)$, where h is the local value of the pressure head and $K(h)$ is the hydraulic conductivity corresponding to this pressure head (Odofin et al., 2012).

We used soil moisture dynamics measured in the soil profiles as inputs to inversely solve for sink term profiles at each plot for each hour (Lv, 2014). The soil moisture measurements for 10-minute intervals during the period were hourly averaged to numerically filter out the noise associated with highly resolved data. This had the effect of slightly reducing the infiltration and ET estimates, but this effect in the overall results is negligible, according to Guderle and Hildebrandt (2015). The actual amount of water delivered for irrigation (Q_0) was determined from the power consumption of water pumping (P_0), through a relationship established between the two: $Q_0 = P_0 \times \eta$, where η is the ratio of the power consumption per unit water pumped and is likely to be different for different pumping heads. The coefficient was experimentally determined to be $8.5 \text{ m}^3 \text{ kW}^{-1} \text{ h}^{-1}$ for a head corresponding to 0.95 kg/cm^2 of delivery pressure, in this study.

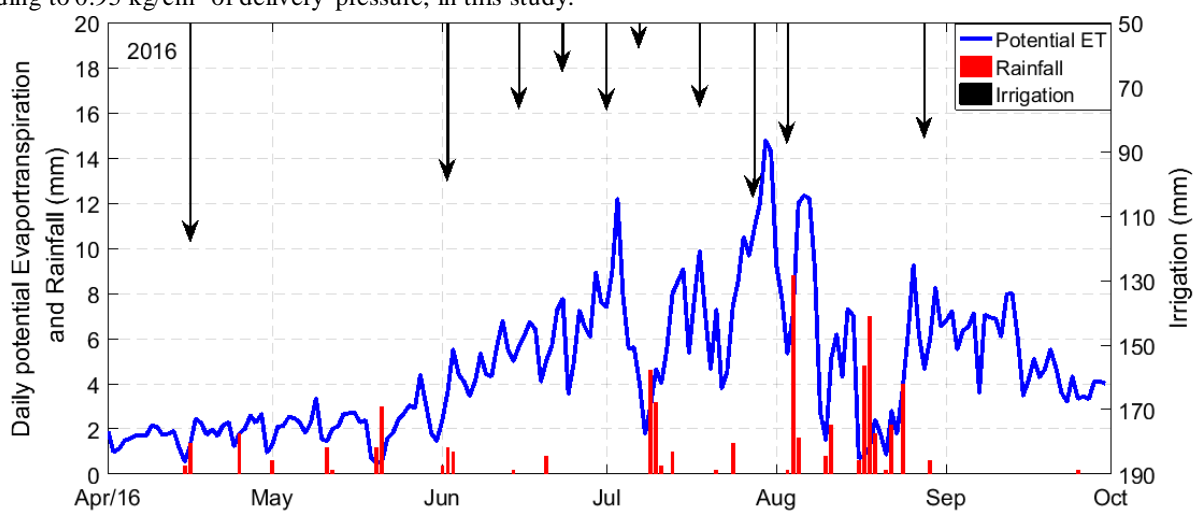


Figure 3. Measured daily rainfall and potential ET estimated with the Penman-Monteith method during the growing season of 2016 at Linze Station. The cumulative rainfall during the growing season was 69.2mm in 2016, and the black down arrows represent irrigation events and average depths of water applied to the six plots in the events.

289 **Table 2.** List of symbols and their descriptions

V	irrigation amount for one irrigation event (mm)	$K(h)$	soil hydraulic conductivity (cm d^{-1})
S	soil water storage (mm)	$h_0(z)$	initial soil matric potential in the profile (cm)
S_{stop}	soil moisture storage when irrigation was stopped (mm)	$E(t)$	soil surface evaporation rate (cm)
S_{ini}	soil moisture storage before irrigation began (mm)	$h_i(t)$	matric potential at the lower boundary (cm)
$S_{24\text{hr}}$	soil moisture storage 24 hours after irrigation (mm)	L	simulation depth (cm)
S_{max}	maximum soil water storage during irrigation event (mm)	z	vertical coordinate originating from the soil surface and moving positively downward (cm)
θ_i	volumetric soil water content of layer i	$\tilde{\theta}_i^{v=0}$	soil water content profile of soil layer i at the beginning of each calculation
θ_v	theoretical volumetric water content calculated by the ratio of soil volume to water volume	$\tilde{S}p_{im,i}^{(v=0)}$	sink term of soil layer i at the beginning of irrigation, assuming it is zero
η	ratio of the power consumption per unit water pumped	$d_{z,i}$	thickness of soil layer i
t	time	\sim	estimated values at soil layer i
Q	steady-state drainage (mm)	v	iteration step
ET_p	potential ET during irrigation day (mm)	$\tilde{\theta}_i^v$	soil water content of step v
Z'_i	detection range of TDR, i.e., 20 cm	$\tilde{S}p_{im,i}^{(v)}$	average sink term of step v
Sp	sink term, i.e., water extraction by roots, evaporation, etc. (cm)	Δt	given time step
h	soil matric potential (cm)	$\varepsilon_{GH,i}^{(v)}$	difference between $e_i^{(v-1)}$ and $e_i^{(v)}$
$C(h)$	soil water capacity (cm^{-1})	$e_i^{(v)}$	difference between estimated and measured soil water content
Q_0	actual amount of water delivered for irrigation (m^3)	P_0	power consumption (kWh)
D_{seas}	theoretical drainage volume over entire growing season in 2016 (mm)	R_{seas}	cumulative rainfall during entire growing season in 2016 (mm)
V_{seas}	theoretical irrigation volume over entire growing season in 2016 (mm)	ET_{seas}	theoretical ET volume during entire growing season in 2016 (mm)
ΔS	difference in soil water storage before and after the growing season (mm)	ρ_b	soil bulk density (g/cm^3)
K_s	saturated water conductivity (cm/day)	θ_s	saturated water content
θ_{fc}	field capacity	θ^*	water stress point
θ_w	wilting point	Ψ	soil water (matric) potential
θ_h	hygroscopic point	β	area percentage without plastic film mulching
E_a	bare soil evaporation	$E_{p,a}$	bare soil evaporation when soil moisture is at field capacity

290 3. Results

291 3.1 Soil hydrophysical characteristics

292 An accurate measurement of soil hydraulic parameters is crucial for this inverse Richards method and is helpful in explaining the
 293 movement of soil water flow. A summary of the most important soil hydrophysical characteristics of the soils at 0–100-cm depth
 294 (NT1 to NT6, and two other representative fields) in relation to their capacity for water storage is listed in Table 3. The textures
 295 were largely loamy sandy in the plots NT1-NT6, in contrast to the sandy loam soil in an old oasis field with a long tillage history
 296 (~100 years) and sandy soil in the desert with no tillage history. Their bulk densities were generally between 1.4 and 1.5
 297 g/cm^3 —slightly higher than that in the local desert land, but still lower than that in maize fields of the old oasis. θ_s , θ_{fc} and θ_w
 298 of the plots showed the same tendency of increasing soil hydrophysical properties (toward better water retention) as the bulk
 299 densities (Table 3). However, those parameters of the soil profiles are very similar to each other, especially between the same soil
 300 depths (horizontal) of the plots, suggesting that the different planting systems had similar influences on the soil hydrophysical
 301 properties, at least at the scale of 10 years. The effects of different cropping systems on soil moisture release characteristics are
 302 shown in Fig. 4. As expected, the relationship between soil water potential and volumetric water content across all data and
 303 treatment combinations followed a curvilinear pattern, where the water potential increased exponentially as soil water content
 304 increased.

305 The large and varying values of saturated drainage velocity (K_s) showed a great drainage potential in the coarse-textured soil and
 306 an obvious heterogeneity in both horizontal and vertical profiles across the six plots (Table 3). Soil moisture characteristic curves
 307 (SMC) in the six profiles are shown in Fig. 4, which indicates almost the same soil water content for all the plots, NT1-NT6,
 308 under the same suction head; i.e., all the soil profiles were nearly saturated when the water potential reached the -0.01 bar and
 309 little was available after the soil water potential dropped to the -15 bar. Two obvious inflection points were observed, at $\theta \cong 0.08$
 310 and 0.3, $\psi \cong -0.32$ and -15.2 bar in each of the soil moisture characteristic curves from NT1 to NT6.
 311 The slopes of the soil water potential-moisture, especially the parts between the inflection points of the six plots, were very close
 312 to each other, and also similar to that of the desert soil, suggesting similarly poor water capacities of the sandy soils (Sławiński et
 313 al., 2002). A very significant difference in water capacities was observed when comparing the SMCs of NT1-NT6 with that of the

314 old oasis field, indicating that a considerably long period of time is still needed, for high soil water capacity to evolve, for these
 315 experimental sites.

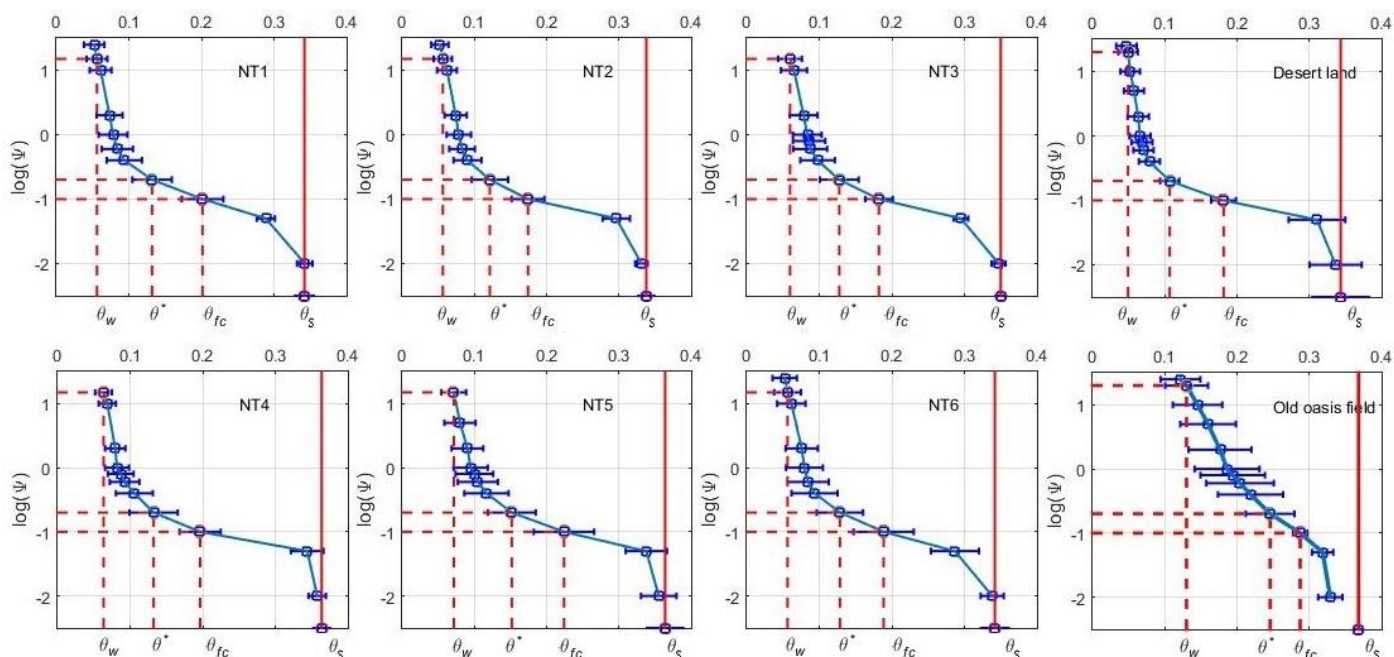
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317 **Table 3.** Soil physical characteristics in the six experimental plots and two other selected plots near the study site

	NT1					NT2					NT3					NT4				
	K_s	ρ_b	θ_s	θ_{fc}	θ_w	K_s	ρ_b	θ_s	θ_{fc}	θ_w	K_s	ρ_b	θ_s	θ_{fc}	θ_w	K_s	ρ_b	θ_s	θ_{fc}	θ_w
20 cm	47.2	1.38	0.36	0.25	0.09	183	1.46	0.34	0.19	0.08	44.3	1.40	0.36	0.21	0.09	54.1	1.39	0.38	0.21	0.08
40 cm	46.8	1.55	0.33	0.21	0.06	82.1	1.55	0.32	0.15	0.05	259	1.54	0.34	0.18	0.06	266	1.50	0.36	0.17	0.06
60 cm	166	1.48	0.35	0.20	0.06	118	1.53	0.34	0.20	0.05	73.8	1.53	0.35	0.19	0.05	355	1.47	0.36	0.16	0.06
80 cm	61.0	1.45	0.33	0.17	0.05	164	1.48	0.35	0.18	0.05	1007	1.46	0.35	0.18	0.05	192	1.47	0.35	0.20	0.06
100 cm	273	1.46	0.34	0.18	0.05	99.7	1.49	0.34	0.15	0.05	46.1	1.44	0.35	0.16	0.05	80.0	1.40	0.37	0.23	0.06
\bar{X}	119	1.46	0.34	0.20	0.06	129	1.50	0.34	0.17	0.06	286	1.47	0.35	0.18	0.06	189	1.45	0.36	0.19	0.06
SD	99.6	0.06	0.01	0.03	0.02	42.8	0.04	0.01	0.02	0.01	413	0.06	0.01	0.02	0.02	126	0.05	0.01	0.03	0.01
	NT5					NT6					Maize field in old oasis					Local desert land				
	K_s	ρ_b	θ_s	θ_{fc}	θ_w	K_s	ρ_b	θ_s	θ_{fc}	θ_w	K_s	ρ_b	θ_s	θ_{fc}	θ_w	K_s	ρ_b	θ_s	θ_{fc}	θ_w
20 cm	121	1.42	0.37	0.24	0.09	89.6	1.50	0.32	0.25	0.09	28.8	1.61	0.38	0.29	0.11	42.5	1.46	0.36	0.16	0.05
40 cm	168	1.46	0.34	0.19	0.07	575	1.53	0.33	0.20	0.06	20.2	1.61	0.37	0.28	0.12	48.1	1.46	0.35	0.17	0.05
60 cm	41.3	1.39	0.40	0.29	0.09	66.5	1.45	0.37	0.18	0.05	37.4	1.56	0.38	0.28	0.10	30.9	1.44	0.39	0.20	0.07
80 cm	38.3	1.49	0.37	0.21	0.05	331	1.50	0.34	0.18	0.04	76.3	1.59	0.37	0.24	0.09	33.3	1.45	0.33	0.18	0.05
100 cm	671	1.47	0.34	0.19	0.06	18.6	1.47	0.35	0.14	0.04	47.5	1.58	0.40	0.29	0.12	26.9	1.43	0.28	0.17	0.03
\bar{X}	208	1.45	0.36	0.22	0.07	216	1.49	0.34	0.19	0.06	42	1.59	0.38	0.28	0.11	36	1.45	0.34	0.17	0.05
SD	265	0.04	0.02	0.04	0.02	234	0.03	0.02	0.04	0.02	22	0.02	0.01	0.02	0.01	9	0.01	0.04	0.02	0.01

318 K_s : saturated water conductivity (cm/day); ρ_b : bulk density (g/cm³); θ_s : saturated water content (100%); θ_{fc} : field capacity (100%); θ_w :
 319 wilting point (100 %); \bar{X} : mean value of the five soil layers; SD : standard deviation of the five soil layers.

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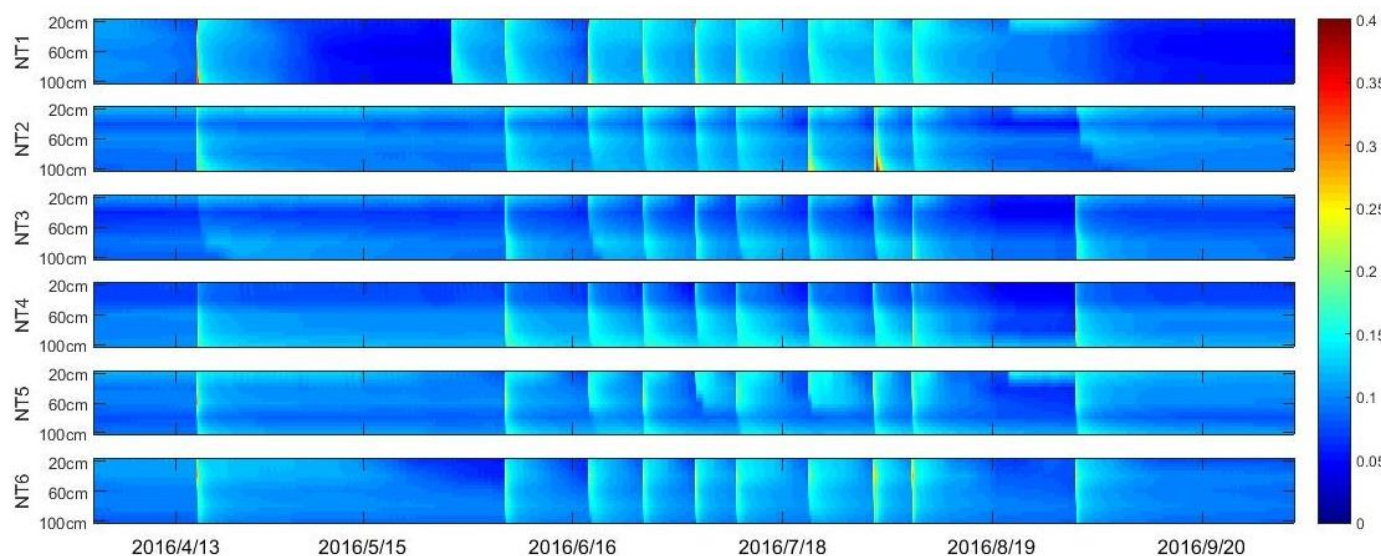
322 **Figure 4.** Soil moisture characteristic curve (SMC) of uniform soil profiles of the six experimental plots and two other representative fields. Soil
 323 field capacity (θ_{fc}), wilting point (θ_w), and water stress point, i.e., point of incipient stomatal closure (θ^*) are empirically related to the
 324 corresponding soil matric potentials (-0.1 bar for S_{fc} , -0.2 bar for θ^* and -15 bar for S_w); the blue horizontal line represents the error bar,
 325 and the solid red line represents saturated water content (θ_s), which was obtained via the traditional soil drying method with 3 repetitions in
 326 each layer; for soil water (matric) potential (Ψ) take the absolute value, for example, -0.01 bar is equal to -2 on the Y axis.

327 3.2 Soil moisture dynamics (SMDs)

328 Checking the soil water dynamic of the entire growing season can help us verify the boundary setting and affirm the assumption
 329 about the irrigation estimation used. Fig. 2a shows an example of the soil water content responses at various depths of NT6 during
 330 and after the irrigation event of 107.1 mm on DOY 154 (in 2016). TDR measurements exhibited a sharp increase when irrigation
 331 began and then decreased rapidly as it was turned off, due to the poor water-holding capacity of the sandy soil. The increase in
 332 water content occurred layer by layer from the upper horizons, suggesting limited influence from potential preferential flow (Liu
 333 and Lin, 2015), while the rapid moistening of the deep horizons could imply the existence of water loss by drainage. The greatest
 334 rate decrease in water content was observed in the top 20 cm of soil. During the 12 h after irrigation, the water content at the top

335 sensor decreased from 21.9% to 14.2%. For the same interval of time, the water contents in the 40-, 60-, 80- and 100-cm depths of
 336 soil decreased from 25.4%, 19.8%, 18.5%, 14.2% to 15.7%, 14.3%, 15.4%, 12.8%, respectively. After irrigation ended, water
 337 continued to move down the soil profile; and thus, the top part of the profile was continuously losing water to the soil below it.
 338 The lower soil horizons were leaching water into the horizon below but at the same time were receiving water that had drained
 339 from the horizon immediately above, resulting in lower rates of decrease in water content for these layers than for those at the top
 340 horizon (20 cm) (Fares and Alva, 2000). Very similar patterns of changes in water content were observed through the six different
 341 soil profiles.

342 The average field capacity value (θ_{fc}) of NT1-6 determined from laboratory measurement of soil water release curves was 19.2%
 343 (20%, 17%, 18%, 19%, 22% and 19% for NT1-6 respectively). Twenty-four hours after the end of irrigation (June 3, 2016), the
 344 soil moisture values for the all the measured horizons (20-100 cm depth) of NT1-6 ranged between 8.9% and 16.9% (13.7-15.7%,
 345 13.7-15.1%, 8.9-14.5%, 9.6-16.9%, 11.7-15.3% and 12.3-14.2% for NT1-6 respectively), lower than the field capacity (Figs. 2
 346 and 5), suggesting that the rapid drainage of water away from the root zone soil (0-100 cm) was terminated during the period, as
 347 expected. In the mornings of the subsequent days, the decrease in soil moisture again sped up as the evaporative demand of the
 348 atmosphere gradually increased. In the absence of any irrigation during the subsequent nights, a slow-down in the decrease, or
 349 even a very light increase, in the soil moisture content was observed in the top soil layer (Fig 2). According to the data, there was
 350 also no obvious response of soil moisture regimes to precipitation, indicating a very limited contribution of rainfall to the soil
 351 water storage compared with irrigation. In fact, more than 90% of the rainfall events in this region are less than 5 mm (Fig. 3), and
 352 canopy interception (about 2-5 mm) may have hampered any effective infiltration from those insufficient precipitation events.
 353



354
 355 **Figure 5.** Spatial and temporal variations of soil water content with a time resolution of ten minutes. The color bar on the right side represents
 356 volumetric soil water content. Time period was from Apr. 1 to Oct. 1, 2016. Irrigation events for NT2-6 occurred on 4/16, 6/2, 6/15, 6/23, 7/1,
 357 7/7, 7/18, 7/28, 8/3, and 8/28. NT1 had one more irrigation event on 5/25 and one less on 8/28.

358 3.3 Soil water balance components (SWBCs)

359 The estimated soil water balance components (SWBCs), including total irrigation, evapotranspiration and deep percolation, at the
 360 six different plots during the growing season of 2016 are summarized in Table 4, Fig. 6 and Fig. 7. Irrigation applications began in
 361 mid-April and continued until late September, every 5 to 25 days, depending upon moisture content and crop growth (Fig. 3). A
 362 total of 10 irrigation events were sequentially applied through furrow irrigation for the plot during the entire growing season.
 363 Based on the in-situ observations of irrigation—i.e., the power consumption of the pumping irrigation well—the estimated
 364 irrigation volumes of the six plots were averaged and tested against the observations at field scale. The estimated average
 365 cumulative irrigation volume of the six plots during the entire growing season was 831.6 mm (1187, 760, 652, 840, 683, and 867
 366 mm for NT1-6, respectively), which compares well with the actual average irrigation volume (868.8 mm) determined through
 367 power consumption (Table 1), suggesting that the calculated irrigation agrees closely with the real values from the farm fields
 368 when accurate irrigation and rainfall data are available. A difference of 4.5% in the irrigation amount was observed between the

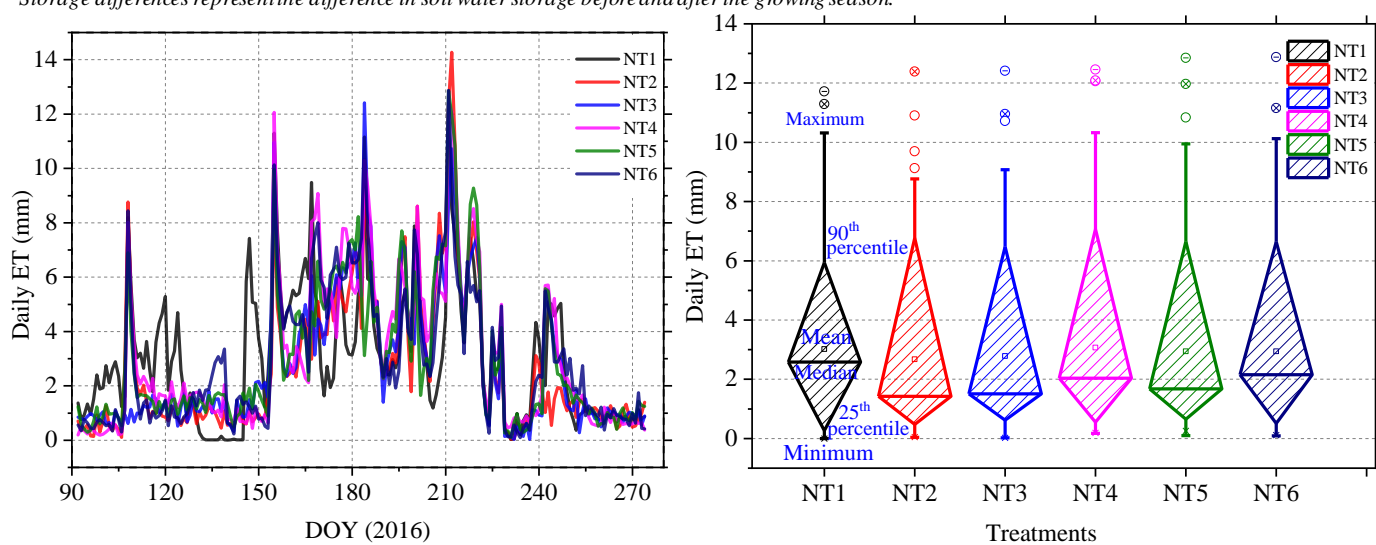
369 real values and the estimated values over the entire growing season of 2016, indicating a high reliability of the water balance
 370 method used in the SWBCs estimation.

371 Evapotranspiration and deep percolation dominated the outflows of the field soil water balance during the study period. A clear
 372 trend in seasonal variation of the water balance components can be observed at the site (Fig. 7). The corresponding ET values
 373 were very similar for all the plots. Three different stages of ET could be discriminated throughout the 2016 growing season: ET
 374 rate was very low at the initial stage (i.e., the first 50 days of the growing season), and increased gradually as vegetation coverage
 375 became greater with crop development, before reaching maximal values at the mid-season stage. After that, ET decreased
 376 gradually until harvest time. The estimated daily ET values ranged largely between 0.2- and 12-mm d⁻¹, with an average of 3 mm
 377 d⁻¹. No significant differences were detected in the daily ET when Duncan's multiple range test was applied at the 5% level to
 378 compare among the six experimental plots ($P>0.75$). A relatively large difference was observed in irrigation applied to the selected
 379 plots in this study, i.e., significantly higher cumulative irrigation volume was found at NT1. The excess of water in the soil
 380 produced an important deep percolation, which became greater with the increase in the irrigation quota. Among the plots, 45-79%
 381 of the input irrigation water was consumed by way of ET (i.e., for plant growth), while the change in soil water storage before and
 382 after the growing season was quite small. It is clear that although there was a high correlation between the volume of irrigation
 383 and that of drained water, the superfluous irrigation amount had limited influence on the accumulated ET during the growing
 384 season.

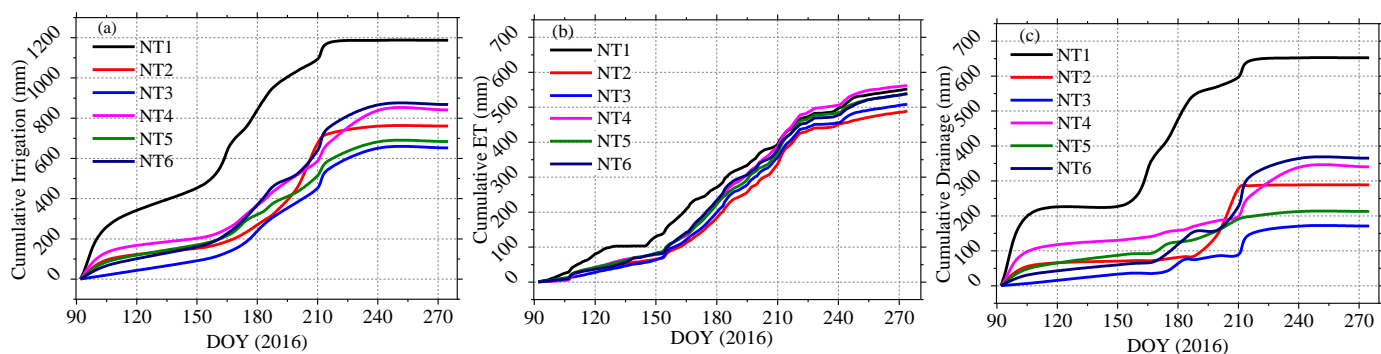
385 **Table 4.** Estimated evapotranspiration and other major soil water balance components during the growing season of 2016

Cumulative SWBCs	NT1	NT2	NT3	NT4	NT5	NT6
Irrigation (in mm)	1186.5	760.1	652.2	840.4	683.2	867.3
Drainage (slow drainage) (in mm)	651.8 (62.4)	288.3 (21.2)	170.7 (25.2)	340.1 (32.3)	212.4 (35.8)	364.7 (38.3)
Evapotranspiration (in mm)	534.6	489.1	508.8	561.9	539.2	538.1
Storage diff.* (in mm)	-52.7	0.17	3.6	2.2	5.44	-11.64

386 * Storage differences represent the difference in soil water storage before and after the growing season.



387
 388 **Figure 6.** Daily ET during the growing season of 2016 as determined from the inverse Richards method: a) time series of estimated daily ET; b)
 389 box-and-whisker diagrams showing the minimum, median, 25th percentile, 75th percentile, and maximum daily ET. No significant differences
 390 were detected when Duncan's multiple range test was applied at the 5% level to compare values among the plots. Note: DOY means day of year.
 391
 392



393
 394 **Figure 7.** Estimated water components of the plots during the growing season of 2016: a) cumulative irrigation, b) cumulative ET, c) cumulative
 395 drainage. Note: DOY means day of year.

397 4. Discussion

398 4.1 Accuracy of the estimated ET

399 Cumulative ET values calculated from the inverse Richards method ranged between 489.1 and 561.9 mm for the different
 400 treatments in 2016. The values of ET obtained from the current study are well within the range of published ET values at the
 401 nearby sites (406-778 mm), and are consistent with the averages from other studies (~585.5mm) also done in this region,
 402 including Zhao and Ji (2010); Rong (2012); Yang et al. (2015); You et al. (2015); Zhao et al. (2015), etc. for maize fields similar
 403 to the ones present at the study site (Table 5). Compared with the methods used in the literatures listed in Table 5, the
 404 soil-moisture data-based method used in this study is more reliable because it produced a better fit between the numerical solution
 405 (soil water profile calculated by the inverse Richards method) and the measured values of soil moisture content (soil water profile
 406 measured by TDR), even with vertical flow accounted for (Guderle and Hildebrandt, 2015). The narrow range of cumulative ET
 407 (489.1-561.9 mm) observed in 2016 can be attributed to the similar sandy soil texture and mesic moisture regimes caused by
 408 frequent irrigation (Figs. 4 and 5), which in turn suggested that for the unmulched alfalfa and mulched maize, both cropping
 409 systems and agronomic manipulation had limited influence on the accumulated ET during the growing season (Srivastava et al.,
 410 2017). This result is well supported by the evidence reported by early investigators, that the ET differences in different cropping
 411 systems are quite small for coarse-textured soils compared with the large differences in the amount of irrigation water (Jalota and
 412 Arora, 2002; Ji et al., 2007), and that ET is strictly a function of ambient atmospheric conditions under normal or wet conditions
 413 (Rahgozaret al., 2012).

414 The observed seasonal trend of ET corresponded well to the irrigation frequency and crop water consumption characteristics of
 415 the growth stage (Fig. 7), and similar patterns in the ET processes have also been reported by many other researches conducted in
 416 this region (Zhao et al., 2015; Zhao et al., 2010). Although we also noticed that the cumulative ET of NT1 was relatively higher
 417 than those of the other plots at the beginning of the growing season, this phenomenon can be largely attributed to the plastic film
 418 mulching at the other five plots. In the early growing season (seeding to emergence), soil evaporation (E) is the major part of ET
 419 (Zhao et al., 2015), and the plastic film mulching applied to NT2 to NT6 was able to significantly retain the soil moisture and thus
 420 decrease soil evaporation (Jia et al., 2006). However, the differences in the cumulative ET, between NT1 and the other plots, were
 421 quite small after the mid-growing season, most likely because with the plant canopy development, crop transpiration became the
 422 major portion of ET, and the influence of plastic film on ET diminished (Zhang et al., 2017; Qin et al., 2014; Jia et al., 2006).
 423 Another influence that may have decreased the evapotranspiration at NT1 after the mid-growing season is cutting. Cutting alfalfa
 424 lowers the leaf area index and drastically changes the effective diffusive resistance, consequently lowering the daily ET rate of
 425 alfalfa at NT1, although for a short time after cutting, evaporation from the soil surface may compensate for the decrease in
 426 transpiration (Dong et al., 2003; Su et al., 2010).

427 **Table 5.** Reported evapotranspiration, irrigation, and rainfall data of oasis maize field in the middle Heihe River Basin (HRB)

Year	Growing period	Soil type	ET (mm)	Methods	Irrigation		Rainfall	Sources
					Amount	Methods		
2001	Apr.11-Sep.18	Sandy soil	651.6	Water balance method	690	Ridge furrow	84.4	(Su et al., 2002)
2005	Apr.16-Sep.22	Light loam	513.2	Bowen ratio method	---	Ridge irrigation	153.5	(Wu et al., 2007)
2007	Apr.21-Sep.15	Sandy loam	486.2	Reference ET & crop coefficient				
			777.8	Bowen ratio method				
			693.1	Penman method				
			618.3	Penman-Monteith balance				
2007	Apr.21-Sep.15	Sandy loam	615.7	Water balance method	1194	Ridge furrow	102.1	(Zhao et al., 2010)
			560.3	Priestley-Taylor balance				
			552.1	Hargreaves method				
2009	Apr.10-Sep.20	Sandy loam	671.2	FAO-56-PM & dual crop coefficient	797	Ridge furrow	97.7	(Zhao and Ji, 2010)
2009	Apr.10-Sep.20	---	640	Shuttleworth-Wallace & dual-source model	797	Ridge furrow	97.7	(Zhao et al., 2015)
2010	Apr.22-Sep.23	Loamy sand	570-607	Field experiments	990-1103	Ridge irrigation	75	(Yang et al. 2018a)
2012	Apr.20-Sep.22	Clay loam	405.5	Water balance & isotope method	553	Ridge furrow	95.9	(Yang et al., 2015)
2012	Apr.20-Sep.22	---	450.7	Eddy covariance system method	430	Ridge furrow	104.9	(You et al., 2015)
2012	Apr.20-Sep.22	---	554.0	Penman method			104.9	
2016	Apr.10-Sep.20	Sandy soil	489-562	Inverse Richards method	652-867	Ridge furrow	60.2	This paper

4.2 Accuracy of the other estimated SWBCs

The irrigation volume of maize (NT2 to NT6) within our plots ranged between 652.2 and 867.3 mm, with an average value of 760.6 mm, which is well comparable to the range of average maize field irrigation volume in this region, i.e., a range between 604.8 and 811.4 mm reported in the Statistical Yearbook of Zhangye City for the period of 1995 to 2017 (see <http://www.zhangye.gov.cn>). When compared to the other treatments of plastic film mulching, significantly higher amounts of the applied irrigation (1186.5 mm) were found in NT1, which could be attributed to the larger percentage of infiltrating surface area and the relatively longer irrigation duration caused by the rougher surface of the ground without plastic film mulching. According to Yang et al. (2018a), plastic film mulch has been widely used to increase the productivity of crops in arid or semiarid regions of China. The logic behind this approach is that plastic film mulch improves the soil physical properties, such as the soil water content and temperature in the top soil layers, and thus leads to increased plant growth and yield (Mbah et al., 2010). Our results suggested that plastic film mulching can equally reduce irrigation duration and applied water depth by lowering surface roughness and thus the friction coefficient of the ground. Similar results were also reported by earlier investigators (Zhang et al., 2017; Jia et al., 2006; Qin et al., 2014). A less extreme but still significant difference can be found in the irrigation volumes (~652.2 to 867.3 mm) over the other five plots with plastic film mulching (NT2-6). This may be associated with the inconsistent durations caused by uneven irrigation applications, randomly rough soil surfaces, and mutation of the infiltration rate (i.e., K_s) across the plots (Table 3). Uneven irrigation may be further attributed to the uneven fields and ditches, which may lead to the application of much more water than required for evapotranspiration, in some places (Babcock and Blackmer, 1992). Soil surface texture has a direct effect on soil water and complex interactions with other environmental factors (Yong et al., 2014). The hydraulic behavior and the rate of traditional surface irrigation is eventually influenced by the inflow and duration of each irrigation (Ascough and Kiker, 2002). Although only slight differences exist among the retention curves (Fig. 4), the differences in saturation water conductivity (K_s) can be substantial (varying between 119 cm/day at NT1 and 286 cm/day at NT3), indicating that a slight difference in hydrophysical properties of soil profiles could be amplified to generate wildly varying infiltration behavior, especially during saturated or near-saturated stages under actual irrigation conditions (Ojha et al., 2017).

In desert oasis farmland, the water cycle is primarily driven by evapotranspiration demand under the influence of irrigation, and soil water percolation may occur when too much water is applied to the root zone. Estimated deep drainage rates were observed, ranging from 170.7 mm (NT3) to 651.8 mm (NT1), amounting to about 26.2% and 54.9% of the total irrigation of the two plots, respectively. Drainage within the mulched maize fields ranged from 170.7 mm to 364.7 mm, which are in good agreement with other results from the same region, i.e., 255 mm through isotopes obtained by Yang et al. (2015), and 339.5 mm through the Hydrus-1D model by Dong-Sheng et al. (2015). Compared with the theoretical deep drainage determined by water balance techniques (Rice et al., 1986), an error of -2.6 to 43.1 mm, or 0.2 % to 17.6%, was obtained for the cumulative deep drainage (Table 4), indicating the reliability of the method used to estimate deep drainage in this study. The data expressed in Fig. 2 also explains how easily an excess of water, and therefore deep drainage, can occur in these soils. Indeed, the deep drainage was directly proportional to the amount of irrigation applied during any particular period (Fig. 7, Table 4). This phenomenon is easy to understand because for a given amount of irrigation, the likelihood of a drainage event and its average size both increased naturally with the irrigation amount, because coarse-textured soils in desert-oasis environments contain more sand particles that have large pores, and those soils are highly permeable, allowing the water to move rapidly through the pore system (Fig. 7) (Keller, 2005). It is obvious that drainage is an essential part of irrigation design and management. According to our results (Fig. 6, Table 4), an average of 40.6% of input water was consumed by deep leakage across the six plots, and on average more than 90% of the drainage again occurred during the rapid drainage stage within the first 24 hours after an irrigation event (Table 4); this leakage is unproductive and could even cause nutrient loss and groundwater pollution at field scales (Fares and Alva, 2000), suggesting there is a huge potential for increasing irrigation water-use efficiencies and reducing irrigation water requirements in this region, especially in areas that are mostly dominated by coarse-textured sandy soils.

4.3 Effects of the variances in soil hydrophysical properties on the SWBC estimation

In this desert oasis and others located in arid northwest China, most of the fields belong to smallholder farmers, who usually

473 follow different cropping patterns and tillage methods, resulting in a heterogeneity of soil hydrophysical properties (Salem et al.,
474 2015; Ács, 2005; Abu and Abubakar, 2013). For the soil-moisture data-based method proposed in this paper, the spatial
475 heterogeneity of the soil hydrophysical properties—which can be characterized by hydrophysical functions (soil water retention
476 curve and soil water conductivity) and/or hydrophysical parameters (ρ_b , θ_s , θ_{fc} and θ_w) (Ács, 2005)—may restrict its
477 applicability to a large agricultural area. Therefore, evaluating to what extent the variances in the soil hydrophysical properties
478 affect the *SWBCs* estimation is important, in order to reduce unnecessary repetitive measurements of soil hydrophysical
479 information at both spatial and temporal scales, and thus improve the application efficiency of our method, is critical. Crop root
480 systems, for example, may create heterogeneity in soil properties through mechanical actions and the active release of chemicals
481 (Hirobe et al., 2001; Read et al., 2003); and, along with similar feedbacks between long-term planted crops and the soil
482 environment, may change water flow and soil hydraulic characteristics, and thus affect local water balances (Balocchi et al.,
483 2004; Séré et al., 2012). Our results indicated that although the tillage and planting of past decades have significantly increased
484 the soil's water-holding ability (i.e., higher values of ρ_b , θ_s , θ_{fc} and θ_w compared with the sandier land), the magnitude of
485 increase in most of the parameters, except K_s in soil vertical profiles, was independent of the treatments applied across the six
486 selected plots, suggesting that different cropping systems and agronomic manipulation have limited effects on differing soil
487 physical characteristics in sandy soil, at least at the decade scale, and this agrees well with the reports from Katsvairo et al. (2002).
488 The limited influence of different cropping systems on soil hydrophysical properties in coarse-textured soil environments at a
489 10-year scale indicates a good stability and representativeness of the measured soil hydrophysical data and thus a good application
490 prospect for applying the soil-moisture data-based method in practice.

491 **4.4 Potential for *SWBC* estimation by using soil moisture measurements**

492 The best estimates of *SWBCs* should be based on models of soil water, because in most cases direct measurements are not
493 available (Campbell and Diaz, 1988). Many studies including modeling work have been conducted in this region during the past
494 decades (Table 5). However, most of these were rough approximations based on meteorological methods and water balance
495 equations (Rong, 2012; Jiang et al., 2016; Yang et al., 2015; Wu et al., 2015; Ji et al., 2007), because there has been a lack of
496 accurate parameters to assess the heterogeneity and complexity involved in modeling (Allen et al., 2011; Suleiman and
497 Hoogenboom, 2007; Wang and Dickinson, 2012; Ibrom et al., 2007). Soil-moisture data-based methods have been considered one
498 of the most promising ways to directly determine ET and other *SWBCs* (Guderle and Hildebrandt, 2015; Li et al., 2002), and many
499 possible options, including single- or multi-step, and single- or multi-layer water balance methods, have been proposed and tested
500 with synthetic time series of water content (Guderle and Hildebrandt, 2015). Our results suggest that a combination of a soil water
501 balance method and the inverse method could be a good candidate for *SWBC* estimation in this region, and in other arid regions
502 with similar geographic conditions, i.e., the Tarim river basin in China and the Aral Sea basin in Central Asia (Tian et al., 2019).
503 Because plant roots in those dryland environments usually tend to be diverse and complex as a result of adaptation to
504 water-limited conditions, parameterizing the root distribution is likely to be a major challenge in modeling works for *SWBC*
505 estimation. The soil-moisture data-based methods do not rely on any a priori assumption of root distribution parameters, and thus
506 can provide a reliable solution, especially in regards to estimating ET, root water uptake, and vertical water flow.

507 Information on *SWBCs* is crucial for irrigation planning at both the field and regional scale (Jalota and Arora, 2002). Early
508 researches suggested that decreasing the irrigation amount and increasing the irrigation frequency, and thus maintaining a
509 relatively constant level of soil moisture with less stress from “too little or too much”, is the best choice for saving water and
510 improving water use efficiency in arid regions like the middle HRB (Rong, 2012; Jiang et al., 2016; Yang et al., 2015; Wu et al.,
511 2015; Ji et al., 2007). This scenario can be achieved not only by adopting proper modern irrigation systems but also by integrating
512 new technologies into the effective planning of irrigation schedules, so that plants can be supplied with optimal water volume and
513 minimum water loss. Soil water balance models help in translating irrigation amounts in different time periods to
514 evapotranspiration (ET), which has significance from the standpoint of crop yield (Jalota and Arora, 2002). Our results show that
515 superfluous irrigation has no effect on increasing ET, because of the poor water-holding capacity of the sandy soil in this region,
516 and thus irrigation application should not exceed a specific threshold (i.e., root zone depletion, ~527 mm for maize) to avoid deep
517 percolation (Zotarelli et al., 2016). However, water deficits in crops and the resulting water stress on plants also influences crop
518 evapotranspiration and crop yield (Kallitsari et al., 2011). Thus, a soil moisture measurement-based method makes it possible to

519 quantify *SWBCs* for different time periods, and has great potential for identifying appropriate irrigation amounts and frequencies.
520 This method could also contribute to alleviating salt accumulation in agricultural soils and sustainability of irrigated lands in arid
521 regions, by providing key *SWBC* information for farmers and other decision makers in agricultural production (Gao et al., 2010).
522 As the price of commercial TDR systems has become affordable (Quinones and Ruelle, 2001), they are more and more frequently
523 used for soil water content measurements in desert oases, and thus a soil-moisture data-based method has great potential in
524 irrigation management optimization and in moving toward sustainable water resources management, even under traditional
525 surface irrigation conditions.

526 **4.5 Uncertainty analysis**

527 Uncertainty is inevitable, in any soil water balance components estimate. As summarized by Zuo et al. (2002) and Guderle and
528 Hildebrandt (2015), the accuracy and convergence of estimated evapotranspiration and slow drainage using this inverse method
529 are dependent on several factors, including the accuracy of soil hydraulic parameters and input soil moisture data, the time
530 intervals of soil water content measurements, the spatial interval of the measured data along the depth, the setting of simulation
531 depth and the boundary conditions. For a soil-moisture data-based method, the estimated results are only as good as their input
532 data, i.e., the accuracy, precision and resolution (Guderle and Hildebrandt, 2013; Guderle and Hildebrandt, 2015). In this study,
533 every effort was made to eliminate the uncertainty caused by the quality of the input data: for example, all the sensors and cables
534 were carefully buried according the operator's manual instructions; the soil-specific calibration of TDR was conducted in a
535 well-designed laboratory calibration experiment, which results a good accuracy ($\pm 2\%$) for TDR measurement in coarse-textured
536 soil; and the high-resolution moisture data (taken at 10-minute intervals) were hourly averaged to numerically filter out the noise
537 and improve the calculation speed of the inverse model. Meanwhile, the simulation depth (0-110cm) is consistent with the root
538 depth, and it can be well represented by 5 TDR probes with a spatial interval of 20 cm in sandy soil (Zhao et al., 2016). The
539 boundary condition is also important for this inverse model (Liao et al., 2016); as mentioned in Section 2.3, we set the upper and
540 lower boundaries as close as possible to natural conditions. However, we did not set specific upper boundaries for inter-cropping
541 treatments, i.e., no bare soil evaporation was considered in the inter-cropping maize-pea field, which may have slightly
542 underestimated the ET of NT6, but within an acceptable range, because the soil evaporation of NT6 was relatively small when
543 compared with the total transpiration over a growing season. Moreover, the high amount of irrigation may have reduced the
544 temperature of the soil profile, because irrigation is often accompanied by an increase in latent heat flux, and thus by an increase
545 in evapotranspiration (Chen et al., 2018; Haddeland et al., 2006; Zou et al., 2017). Theoretically, a decrease in soil temperature
546 may slightly increase the soil suction under the same moisture conditions (Bachmann et al., 2002), and hence variations in the soil
547 temperature profile under different irrigation scenarios may have affected the accuracy of the inverse model by changing the soil
548 water retention curves. However, irrigation-affected variations of soil profile temperature in this study were small (within 2,
549 °C)—smaller than the daily variation of soil temperature (2 to 3°C), and thus its effect on soil water retention curves can be
550 ignored for eco-hydrological researches (Bachmann et al., 2002; Gao and Shao, 2015). Even so, it is still an interesting and
551 important research field deserving further investigation. Finally, it seems likely that uncertainty could also be introduced by the
552 soil hydraulic parameters when adopting the Richards Equation to calculate the slow drainage term, as in this work. To reduce the
553 uncertainty, the experimentally determined soil hydrophysical parameters were profile-averaged before being used in the inverse
554 model. Although this caution cannot fully prevent the development of uncertainty caused by the parameters, such uncertainties are
555 trivial, especially in light of the relatively small proportion of slow drainage in the context of sandy soils, i.e., only about 9.5% of
556 the drainage occurred during this stage, according to our calculation (Table 4).

557 Aside from the uncertainties in estimating evapotranspiration and slow drainages, more limitations may exist in the estimation of
558 irrigation amounts and rapid drainages following irrigation events. All these limitations were strongly dependent on the
559 assumptions of Equations (2) and (3), specifically, the estimation of S_{max} . We checked all the irrigation events of NT1-NT6
560 during the entire 2016 growing season, and results showed an acceptable accuracy of the estimation of S_{max} (only two irrigation
561 events in NT2 slightly underestimated the S_{max} : 1.86 and 10.3 mm, which accounted for 1.1% and 4.1% of total soil water
562 storage, respectively). This phenomenon—deep percolation that began before irrigation ceased—may have been caused by long
563 irrigation duration time and high K_s of surface soil at NT2, which is the major limitation when applying our method to other
564 regions. Calculating the previously occurring leakage volume, for example, using the unsaturated hydraulic conductivity empirical

equation, is one of the possible solutions that needs to be tested in future work. Installing TDR under the film-mulched ridges may also cause an underestimation of the soil moisture content during an irrigation event. We investigated the difference caused by the location of TDR by comparing the soil water dynamics of an unmulched flat plot (NT1, which was independent of TDR location) and film-mulched ridge plots (NT2-6, which were affected by TDR location) after irrigation, and found that the underestimation caused by the location of TDR was mainly significant in the top 30 cm of the soil layer. For example, during the 24 hours after the irrigation on June 2 (DOY 154-155, Fig. 2), in the top 30 cm of the soil layer, the maximum soil moisture value of NT1 was 0.378, while the maximum soil moisture value of the other plots (NT2-6) ranged between 0.219 and 0.299; in other layers, the maximum soil moisture value of NT1 was well within the maximum soil moisture values of other plots at the same layer. The minimum soil moisture values were very close between NT1 and the other plots at the same layer (<0.04). Meanwhile, the variances between NT1 and the other plots were 0.006 to 0.009 in the top 30 cm of the soil layer, and generally ranged from 0.001 to 0.004 for the other layers, which showed a good consistency of soil dynamics in the 30- to 110-cm soil layers compared with the top 30 cm of the soil layers. These consistencies may be because 1) the height of ridge shoulders in the experimental plots was relatively low (<3 cm), and substantial infiltration could occur through the film holes made for maize growth; and 2) lateral water transfers could be substantially enhanced during the period of irrigation because of the soil water potential differences between ridges and furrows. This judgment also can be supported by some research conducted in similar environments, e.g., Zhang et al. (2016). Therefore, we argue here that the uncertainty that TDR location brought to the *SWBC* estimations in this study is acceptable. For now, given that the effect of plastic mulched furrow irrigation on soil water distribution remains elusive (Zhang et al., 2016; Abbasi et al., 2004), installing TDR in both the ridge and the furrow may be a better choice in future studies. Besides, both the heterogeneity of soil hydrophysical properties in sandy soils and the rough artificial irrigation process can introduce uncertainties in the irrigation amount of any oasis cropland. However, the maximum irrigation rate of flood or furrow irrigation is mainly dependent on the K_s of the top soil layer, which is nearly homogeneous in such small experimental plots (6m \times 9m) because they have the same cropping systems and agronomic history (Table 3), and thus there is no significant infiltration difference within one small plot, and the installed soil moisture probes can well monitor the irrigation process of the entire plot.

Overall, we are confident about the estimation accuracy of ET, which is the most important parameter among all the *SWBCs*, and the one the related researchers are most interested in, because of its direct relevance to crop yield, and because maximizing crop yield is the major objective of agricultural irrigation strategies (Liu et al., 2002; Zhang et al., 2004; Kang et al., 2002). The ET estimation model in this study not only has great advantages in theory (for example, it does not require any root distribution information) (Schneider et al., 2010; Guderle and Hildebrandt, 2015), but at the same time it also considers the hysteresis effect, unlike other common models (Li et al., 2002; Guderle and Hildebrandt, 2015), while also providing a reliable and high-resolution solution because its results are well within the range of published ET values at nearby sites (Table 5). Other *SWBC* estimations such as irrigation also had an acceptable accuracy, even though they were estimated by a relatively simple method, because the results show a good consistency with the observations (actual irrigation calculated from the pumping power consumption) at the field scale and with the average irrigation amounts in other maize fields in the same region at close to the same time.

5. Conclusions

A database of soil moisture measurements taken in 2016 from six experimental fields (which were originally designed to test the accumulative impacts of different cropping systems and agronomic manipulations on soil-property evolution in the ecotone of desert and oasis) in the middle Heihe River Basin of China, was used to test the potential of a soil-moisture time series for estimating the *SWBCs*. We compared the hydrophysical properties of the soils in the plots, and then determined evapotranspiration and other *SWBCs* through a soil-moisture data-based method that combined both the soil water balance method and the inverse Richards equation, and the uncertainties of the employed methods were analyzed at the end of the experiment. Significant variances were observed among the film-mulched plots in both the cumulative irrigation volumes (652.1~867.3 mm) and deep drainages (170.7~364.7 mm). We found that the unmulched plot had remarkably higher values in both cumulative irrigation volumes (1186.5 mm) and deep drainages (651.8 mm) compared with the mulched plots. We noticed that although an obvious correlation existed between the volume of irrigation and that of drained water, the ET demands for all the plots behaved pretty much the same, with the cumulative ET values ranging between 489.1 and 561.9 mm for the different treatments in 2016. Our

610 results confirmed that (1) relatively reasonable estimations of the *SWBCs* in a desert oasis environment can be derived by using
611 soil moisture measurements. Although uncertainties exist, our method, which balanced simplicity and accuracy, can provide a
612 reliable solution, especially in regards to estimating ET, for coarse-textured sandy soils; (2) the estimated results of the *SWBCs*
613 will provide a valuable reference for optimizing irrigation strategies at the field scale, but it is still a long way from use on large
614 areas of agricultural land, because of the soil heterogeneity at the regional scale and the small volume that a TDR probe can
615 monitor.

617 **Code/Data availability**

618 The code and data used in this study are available from the authors on request.

620 **Author contributions.**

621 ZL and HL are the co-first authors and contributed equally to this work. HL provided insights, and performed the coding and
622 analysis; ZL and HL drafted the paper with contributions from all the co-authors. QY, ZL, and RY ran the experiments and
623 collected the data. WZ and JL contributed to analysis of the results, the discussion and manuscript editing.

625 **Competing interests.**

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

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