Effect of Manure Management on the Temporal Variations of Dryland Soil Moisture and Water Use Efficiency of Maize

X. J. Wang¹, ², ³, Zh. K. Jia², ³∗, L. Y. Liang⁴, and Sh. Zh. Kang¹

ABSTRACT

Degraded soils in Northwest China are mostly nonproductive due to imbalanced nutrient and inadequate water supply. The effects of manure application at three different rates (7.5, 15.0, and 22.5 t ha⁻¹) combined with chemical fertilizers on soil water and Water-Use Efficiency in maize [compared with chemical fertilizers (control)], under semi-arid conditions in dark Loessial soil and over a period of four years were studied to provide scientific support for water management. High manure application significantly reduced soil water evaporation throughout the fallow period as compared with control. It significantly increased soil water storage capacity at the big trumpet growth stage of the crop, and with the fertilization application years continued (P< 0.05). Manure application improved soil water holding capacity at the tasseling and grain filling stages. It decreased evapotranspiration at the jointing–big trumpet and tasseling–grain filling stages. It as well improved Water-Use Efficiency by 16.67 to 295.42% at the jointing–big trumpet stage vs. 9.38-68.96% at the tasseling-grain filling stage and 8.51 to 36.58% for the whole growth period of the crop maize. With a continuation of the fertilizer application years, water-use efficiency at the tasseling-grain filling stage was significantly improved with increasing manure application rates (P< 0.05). Medium and High Manure application rates significantly increased water-use efficiency at the big trumpet–tasselling and grain filling-maturity stages as compared with control (P< 0.05). With manure application years continued, soil nutrient was no longer the major factor limiting the crop’s water-use efficiency. The most promising manure application rate adopted to improve water-use efficiency was recorded as 15.0 t ha⁻¹.

Keywords: Dry land, Farmyard manure, Soil water storage, Water use efficiency.

INTRODUCTION

Soil water shortage is a main factor limiting the development of rural economies by hindering of agricultural productivity especially in arid and semi-arid regions of the world. Northwest China is a vast semi-arid region with an average annual precipitation of ranging from 300 to 600 mm (Li and Xiao, 1992). Rainfall distribution is temporally uneven, with 60 to 70% of the rainfall falling during July-September, and soil water evaporation high in Loess Plateau region of Northwest China (Li et al., 2000). More than 90% of the cropland in this area is non-irrigated. As the second main crop in the Loess Plateau, maize is conventionally cultivated after a single annual crop yearly produced.

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This is, followed by an approximately seven month fallow. During the fallow period water is stored in the soil to be later used up by the subsequent maize crop. However, the conventional practice of having the soil water to be replenished only during the fallow period results in very low fallow efficiency (ratio of soil stored water to rainfall during the fallow period) (Latta and O’Leary, 2003; Shangguan et al., 2002). In addition, the infiltration depth is shallower in high fertilization than low fertilization (Huang et al., 2002). Therefore, the conventional practice does not appear to be a sustainable management option in the long-run.

To deal with the limitation of the scare water vs. a high demand for substantial crop yield, the practice of improving crop water productivity will be a responding solution to the problems (Zhang et al., 2003). Of all the farming practices, rational organic manure application is among the most important measures to bring about increase in grain yield (Fan et al., 2005a; Patil and Sheelavantar, 2006), improve soil water storage (Zougmore et al., 2004) and promote water-use efficiency (grain yield per unit of seasonal evapotranspiration, in kg ha\(^{-1}\) mm\(^{-1}\)) (Adamtey et al., 2010; Hati et al., 2006; Patil and Sheelavantar, 2006), and as well meet the aspirations towards sustainable crop production, required to meet the food demands of the region’s growing population. Affholder (1995) reported that application of manure raised a crop’s water demand without substantially increasing the water supply of the soil. The soil dried faster at the end of the crop cycle where manure was applied than when not. Tadayon et al. (2012) and Miranzadeh et al. (2011) demonstrated that application of chemical fertilizers promoted water productivity as well as water-use efficiency. The important role of fertilization to optimize the use of deposited water in the root zone has been highlighted (Lu et al., 1998). Farmyard manure combined with inorganic fertilizers play important roles in a better penetration of (Hati et al., 2006) and subsequently firm and deep establishment of crop roots (Li et al., 2010), helping the plant to extract water from deeper soil layers and to help maintain high relative plant water content under a soil moisture stress condition, which is quite common in rain-fed farming (Hati et al., 2006). Additionally, such an integration is regarded as a fundamental approach in improving efficient water-use in crop production (Mohanty et al., 2007). In semi-arid areas, production is mainly dependent upon rainfall while water shortage, along with low nutrient availability and low water-use efficiency being the main factors limiting the growth of crops in these areas (Li et al., 2001; Zhang et al., 1998).

Hence, the present study was undertaken to investigate the effects of three rates of farmyard manure (each combined with a same level of chemical fertilizer) on soil moisture and water-use efficiency of the crop maize and at different growth stages in a semi-arid agro-ecosystem.

**MATERIALS AND METHODS**

**Site Description and Experimental Design**

A four-year field experiment was conducted on maize grown on dark loessial soil (sand 26.83%, silt 41.91%, and clay 21.03%) between years 2007 and 2010 at the Ganjing Research Station of the Northwest A&F University, Heyang, Shaanxi China (35º 24’N, 110º 17’E; 850 m altitude). The mean annual temperature is recorded as 9.0–10.0°C. The experimental site was characterized by low and erratic rainfalls with droughts occurring at different stages of maize’s growth. The long-term mean annual rainfall at the site was 571.9 mm and the mean annual evaporation rate 1,832.8 mm. Most of the rainfall fell from July to September. In the years from 2007 to 2010, the rainfall occurring during the maize growing period amounted to 398.3, 350.8, 379.1, and 390.7 mm, respectively. Based upon analysis of soil samples taken from the experimental area in October 2006, the top 20.0 cm of soil was of
the following characteristics: pH 8.14, soil organic carbon 8.25 g kg\(^{-1}\), total nitrogen (N) 0.80 g kg\(^{-1}\), total phosphorus (P) 0.53 g kg\(^{-1}\), total potassium (K) 8.39 g kg\(^{-1}\), available N 46.5 mg kg\(^{-1}\), available P 9.0 mg kg\(^{-1}\), and finally available K equaling 106.2 mg kg\(^{-1}\). The field experiment was established upon a completely randomized block design of four treatments in three replicates. A 4×6 m plot was made use of. The four treatments considered were as follows: (i) application of chemical fertilizers (CK); (ii) application of manure at a low rate of 7.5 t ha\(^{-1}\) in combination with chemical fertilizers (LM); (iii) application of manure at a medium rate of 15.0 t ha\(^{-1}\) in combination with chemical fertilizers (MM); (iv) and finally an application of manure at a high rate of 22.5 t ha\(^{-1}\) in combination with chemical fertilizers (HM). The N and P contents of the chemical fertilizers utilized were 255 and 90 kg ha\(^{-1}\), respectively. The N and P fertilizers were separately applied as the main fertilizers before sowing of the crop, and at rates of, 102 and 90 kg ha\(^{-1}\), respectively. Additional N fertilizer was applied at a rate of 153 kg ha\(^{-1}\) at the stage when the crop bore a spear-shaped tip (late July). The chicken manure used, contained 12.59 g N kg\(^{-1}\), 6.36 g P kg\(^{-1}\), and 13.44 g of K kg\(^{-1}\). The manure was applied (in each experimental year) following maize harvest at the end of September. The seed used was of the variety Shandian 16. as for each of the experimental years, maize was planted at a rate of 49.500 plants ha\(^{-1}\) at mid-April and harvested in mid-September. No irrigation was applied in any of the experimental years.

**Sampling and Analysis Methods**

Soil water content was determined gravimetrically (oven drying method, w/w) down to a depth of 200 cm and at 20 cm increments before sowing of the seed and at different growth stages of the maize crop. Three locations in each plot were randomly taken to determine soil water content. Soil bulk density was determined according to Robertson et al. (1999).

Soil water storage \((S_w)\) was estimated through:

\[
S_w = hdb\% \times 10
\]

where \(S_w\) (mm) stands for the average values of soil water content; \(h\) (cm), soil layer depth; \(d\) (g cm\(^{-3}\)), soil bulk density in different soil layers and \(b\%\) the percentage of soil moisture content by weight. \(S_w\) was calculated at 0-20 cm depth of soil profile, while the \(S_w\) used in calculating evapotranspiration rate being found out for the 0-200 cm soil profile.

Evapotranspiration (ET, mm) was calculated through the following equation:

\[
ET = P - D - R - \Delta S - E_i
\]

where \(P\) (mm) stands for precipitation, \(R\) (mm) for surface runoff, \(D\) (mm) represents the downward drainage out of the root-zone (where the crop root is spread out), \(\Delta S\) (mm) the change occurring in soil water storage and \(E_i\) (mm) standing for evaporation from the intercepted rainfall. Throughout the present study, \(D\) was ignored because the groundwater contribution from a water table of 50 m below the ground surface, and as well the drainage out of the root-zone needed not to be considered in this area. Surface runoff was taken as zero because the topography was flat, and \(E_i\) was neglected because it was constant and constituted a very negligible proportion of the water balance, as compared with the other items (Zhang et al., 2007). \(\Delta S\) could be either positive or negative. Therefore, evapotranspiration was determined through precipitation and the change in soil water storage according to:

\[
ET = P - \Delta S
\]

Water Use Efficiency (WUE) was defined as:

\[
WUE = Y / ET
\]

where WUE represents Water Use Efficiency for the crop’s biomass yield (kg ha\(^{-1}\) mm\(^{-1}\)), \(Y\) (kg ha\(^{-1}\) ) indicating the biomass yield for the crop maize, and \(ET\) (mm) standing for evapotranspiration.

Dry matter was determined at different growth stages of the crop. All the five samples of maize were firstly dried in an
oven at 105°C for 1 hour and then dried up at 75°C to constant weight. Five maize plants were collected from each plot and used (and thus, destroyed) for each measurement at any of the different growth stages of the crop.

**Statistical Analysis**

Analysis of Variance (ANOVA) was performed using the program SAS 6.2 in Windows. The significance of treatment effects was determined using $F$-test. Multiple comparisons of means were performed employing Duncan’s Multiple Range Test (Duncan, 1955) at $P \leq 0.05$ level.

**RESULTS**

**Rainfall and Evapotranspiration**

As shown in Table 1, there occurred an abundance of rainfall in 2010 while low one in 2008 during the maize growing period and during the three experimental years. Rainfall was mostly concentrated mostly at jointing–big trumpet and tasseling–maturity growth stages of the crop. Grain filling–maturity stage of the crop received the lowest rainfall with 45.8 mm in 2008 which was about half the level of either 2009 or 2010. The tasseling–grain filling stage received the lowest rainfall of 30.9 mm among the different growth stages of maize in 2009 which was about one fourth of that in 2008 or 2010. Jointing–big trumpet growth stage of maize received the lowest rainfall of 37.2 mm among the different growth stages of maize in 2010 which was about one third of that in 2008 and 2009. The above figures indicate that the distribution of rainfall at different growth stages of the crop greatly vary for each year.

As observed from Table 2, evapotranspiration rates following manure application were slightly higher than those treatments CK at sowing–jointing stages of the crop maize. At jointing–big trumpet stage, the main evapotranspiration occurred through evaporation from soil surface. LM treatment slightly decreased evapotranspiration as compared with CK., while MM and HM treatments resulted in significantly lower evapotranspiration rates as compared with either CK or LM treatments at jointing–big trumpet growth stage of the crop (P< 0.05). During the years from 2008 to 2010 respectively, MM treatment caused a decrease of evapotranspiration by 27.41, 10.38, and 48.81% as compared with CK and by 25.37, 4.63, and 48.36% as compared with LM, and while HM treatment decreasing evapotranspiration rate by 27.50, 13.34, and 49.15% as compared with CK and by 25.46, 7.78, and 48.71% when compared with LM at jointing–big trumpet growing stage of the maize crop. The above figures indicate that manure application could restrain evapotranspiration (dominated by water evaporation from soil surface) and the effect of restraining evapotranspiration is more pronounced with an increase in manure application rates. Since the main evapotranspiration occurred as evaporation from soil surface at jointing–big trumpet stage of maize, a decrease of evapotranspiration at this growth stage of maize could retain and save soil water to be used by the crop at its later periods of growth. This would bring

<table>
<thead>
<tr>
<th>Years</th>
<th>Sowing-jointing stage</th>
<th>Jointing-big trumpet stage</th>
<th>Big trumpet-tasseling stage</th>
<th>Tasseling-grain filling stage</th>
<th>Grain filling-maturity stage</th>
<th>Whole growth stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>57.7</td>
<td>96.9</td>
<td>27.0</td>
<td>123.4</td>
<td>45.8</td>
<td>350.8</td>
</tr>
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<td>2009</td>
<td>71.5</td>
<td>111.8</td>
<td>46.6</td>
<td>30.9</td>
<td>118.3</td>
<td>379.1</td>
</tr>
<tr>
<td>2010</td>
<td>75.9</td>
<td>37.2</td>
<td>92.4</td>
<td>114.0</td>
<td>102.8</td>
<td>422.3</td>
</tr>
</tbody>
</table>
Table 2. Effect of organic manure management on evapotranspiration at different growth stages of the crop maize $^a$.

<table>
<thead>
<tr>
<th>Years</th>
<th>Treatments</th>
<th>Sowing-jointing stage</th>
<th>Jointing-big trumpet stage</th>
<th>Big trumpet-tasseling stage</th>
<th>Tasseling-grain filling stage</th>
<th>Grain filling-maturity stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Control</td>
<td>79.73a</td>
<td>96.50a</td>
<td>23.94c</td>
<td>151.52a</td>
<td>52.21c</td>
</tr>
<tr>
<td></td>
<td>Low manure</td>
<td>79.90a</td>
<td>93.86a</td>
<td>28.17b</td>
<td>126.61c</td>
<td>75.75b</td>
</tr>
<tr>
<td></td>
<td>Medium manure</td>
<td>80.41a</td>
<td>70.05b</td>
<td>28.32b</td>
<td>150.02a</td>
<td>77.38b</td>
</tr>
<tr>
<td></td>
<td>High manure</td>
<td>81.69a</td>
<td>69.96b</td>
<td>29.80a</td>
<td>132.64b</td>
<td>92.17a</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>36.45a</td>
<td>146.68a</td>
<td>74.72c</td>
<td>38.90a</td>
<td>106.77c</td>
</tr>
<tr>
<td>2009</td>
<td>Low manure</td>
<td>37.00a</td>
<td>137.84a</td>
<td>88.67b</td>
<td>24.94d</td>
<td>116.82b</td>
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<td></td>
<td>Medium manure</td>
<td>37.72a</td>
<td>131.46b</td>
<td>90.02b</td>
<td>28.11b</td>
<td>123.91a</td>
</tr>
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<td></td>
<td>High manure</td>
<td>38.70a</td>
<td>127.11b</td>
<td>96.31a</td>
<td>26.14c</td>
<td>126.28a</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>58.96a</td>
<td>58.47a</td>
<td>89.13c</td>
<td>124.83a</td>
<td>42.21d</td>
</tr>
<tr>
<td>2010</td>
<td>Low manure</td>
<td>59.71a</td>
<td>57.96a</td>
<td>93.18b</td>
<td>106.09c</td>
<td>58.95c</td>
</tr>
<tr>
<td></td>
<td>Medium manure</td>
<td>60.18a</td>
<td>29.93b</td>
<td>94.69a</td>
<td>123.71a</td>
<td>70.33b</td>
</tr>
<tr>
<td></td>
<td>High manure</td>
<td>60.48a</td>
<td>29.73b</td>
<td>98.03a</td>
<td>113.14b</td>
<td>77.72a</td>
</tr>
</tbody>
</table>

$^a$ Values in the same year and same column followed by different letters indicate significant differences (Duncan $P<0.05$).

Manure treatments significantly increased evapotranspiration as compared with CK at big trumpet–tasseling stage of the crop maize ($P<0.05$). In other words, LM, MM and HM treatments respectively increased evapotranspiration by 17.67, 18.30 and 24.48% during 2008, and 18.67, 20.4 and 28.89% during 2009, whilst 4.54, 6.24 and 9.99% during 2010. Evapotranspiration rates for HM treatment were 5.79, 8.62 and 5.20% higher than those for LM during the years from 2008 to 2010 respectively, and 5.23 and 6.99% higher than those for with MM during the years 2008 and 2009 respectively. This was slightly higher than that of MM in 2010 and when at the big trumpet–tasseling growth stage of maize.

The main part of evapotranspiration rate at tasseling–grain filling stage of maize comes from crop evapotranspiration. Manure treatments decreased evapotranspiration as compared with CK treatment at tasseling–grain filling stage of maize, i.e. LM and HM treatments respectively decreased evapotranspiration by 16.44 and 12.46% in 2008, and by 35.89 and 32.80% in 2009, and also by 15.01 and 9.36% in 2010. This indicates that manure application can reduce a crop’s invalid water consumption. The highest evapotranspiration was recorded for MM treatment followed by HM and LM at tasseling–grain filling growth stages of maize, i.e. in the years from 2008 to 2010 respectively. LM treatment decreased evapotranspiration by 4.55, 4.59 and 6.23% as compared with HM, and 15.60, 11.28 and 14.24% as compared with MM, and while HM treatment decreasing it by 11.59, 7.01 and 8.54% as compared with MM.

Evapotranspiration figures with manure application were significantly higher than those for CK treatment at grain filling–maturity stage ($P<0.05$), i.e. LM, MM and HM treatments respectively increased it by 45.09, 48.21 and 76.54% in 2008, and while 9.41, 16.05 and 18.27% for 2009, and as well 39.66, 66.62 and 84.13% for year 2010.

It can be seen from the above, that manure application could improve evapotranspiration and more feasibly facilitate the economized use of limited soil water.

### Soil Water Storage

The change of soil water storage in different treatments varied at different growth stages of maize during the three experimental years (Table 3). Before sowing of the seeds, soil water storage for HM
treatment was slightly higher than that for CK, in 2008, while it was significantly higher than those for CK in 2009 and 2010 (P< 0.05), (6.14 and 5.62% respectively). The above indicated that HM treatment significantly increased soil water content with continuity in the fertilization years (P< 0.05). Manure treatments caused increase in soil water storage at jointing stage, but not so significantly.

Compared with CK, the LM and MM treatments significantly decreased soil water storage at the crop’s big trumpet stage and for years 2008 and 2009 (P< 0.05), while in year 2010 LM treatment slightly increased it. MM treatment had increased it by 5.97%. The above indicated that organic manure application could cause sufficient utilization of soil water storage when there was a considerable level of rainfall (96.9 and 111.8 mm in 2008 and 2009 respectively ). Moreover organic manure application could retain soil water content during lower rainfall years (37.2 mm in 2010). With continuity in fertilization years, HM treatment could significantly increase soil water storage at the crop’s big trumpet stage as compared with CK (P< 0.05) and by 7.15 and 11.45% for years 2009 and 2010 respectively. HM treatment resulted in 14.03, 19.68, and 10.58% higher soil water storage than LM and 10.12, 14.45, and 5.18% higher soil water storage than MM at big trumpet stage of maize’s growth within the years from 2008 to 2010 respectively. This indicated that increasing manure application rates could improve soil water condition at the big trumpet stage of maize’s growth.

Soil water storage when accompanied by manure treatments was significantly higher than that of CK at tasseling stage of maize (P< 0.05), i.e. in the years from 2008–2010 respectively. LM treatment increased it by 5.27, 5.32 and 6.67%, and while MM treatment by 9.76, 13.19 and 11.18%, and HM by 7.09, 6.30 and 9.52%. The above indicated that manure application could improve soil water condition at the tasseling stage of maize’s growth. There was no significant difference observed in soil water storage among manure treatments at the tasseling stage of maize.

Manure treatments resulted in higher soil water storage than CK treatment at grain filling stage of maize, i.e. within the respective years from 2008 to 2010. LM treatment increased storage by 9.95, 8.90 and 7.43%, and MM treatment by 7.82, 5.11 and 5.54%. The above indicated that manure application could improve soil water

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Table 3. Effect of organic manure management on surface soil water storage at different growth stages of maize.

<table>
<thead>
<tr>
<th>Years</th>
<th>Treatments</th>
<th>Sowing</th>
<th>Jointing stage</th>
<th>Big trumpet stage</th>
<th>Tasseling stage</th>
<th>Grain filling stage</th>
<th>Maturity stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Control</td>
<td>39.88a</td>
<td>38.69a</td>
<td>41.72a</td>
<td>35.13b</td>
<td>45.41b</td>
<td>41.42a</td>
</tr>
<tr>
<td></td>
<td>Low manure</td>
<td>39.96a</td>
<td>39.31a</td>
<td>37.21b</td>
<td>36.98a</td>
<td>49.93a</td>
<td>41.13a</td>
</tr>
<tr>
<td></td>
<td>Medium manure</td>
<td>39.99a</td>
<td>39.75a</td>
<td>38.53b</td>
<td>38.56a</td>
<td>48.96a</td>
<td>40.98a</td>
</tr>
<tr>
<td></td>
<td>High manure</td>
<td>41.39a</td>
<td>40.58a</td>
<td>42.43a</td>
<td>37.62a</td>
<td>47.42ab</td>
<td>39.75a</td>
</tr>
<tr>
<td>2009</td>
<td>Control</td>
<td>38.43b</td>
<td>44.21a</td>
<td>26.16b</td>
<td>25.55b</td>
<td>27.41b</td>
<td>48.85a</td>
</tr>
<tr>
<td></td>
<td>Low manure</td>
<td>39.41ab</td>
<td>44.60a</td>
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</tr>
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<td>High manure</td>
<td>40.79a</td>
<td>45.28a</td>
<td>28.03a</td>
<td>27.16a</td>
<td>27.58ab</td>
<td>47.76a</td>
</tr>
<tr>
<td>2010</td>
<td>Control</td>
<td>38.42b</td>
<td>43.82a</td>
<td>29.17c</td>
<td>36.12b</td>
<td>46.02b</td>
<td>51.12a</td>
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<td></td>
<td>Low manure</td>
<td>38.68b</td>
<td>44.13a</td>
<td>29.40c</td>
<td>38.53a</td>
<td>49.44a</td>
<td>50.16a</td>
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<td>Medium manure</td>
<td>39.39ab</td>
<td>44.82a</td>
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<td>40.16a</td>
<td>48.57a</td>
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<td></td>
<td>High manure</td>
<td>40.58a</td>
<td>45.52a</td>
<td>32.51a</td>
<td>39.56a</td>
<td>47.92ab</td>
<td>49.05a</td>
</tr>
</tbody>
</table>

a Values in the same year and same column followed by different letters indicate significant differences (Duncan P< 0.05).
condition at grain filling stage. There was no significant difference observed in soil water storage among different manure treatments at grain filling stage, and no significant difference among different treatments at maturity stage of the crop either.

**Water-use Efficiency**

Manure application improved water-use efficiency at different growth stages of the maize crop in varying degrees (Table 4). At jointing–big trumpet stage, water-use efficiency for manure treated soil was significantly higher than that of CK (P<0.05), i.e. LM treatment increased it by 16.67, 23.61, 51.94% while MM treatment increasing it by 74.31, 39.00, 246.13% and HM by 95.36, 63.97, 295.42% during the years from 2008 to 2010 respectively. The above indicated that manure application could significantly increase water-use efficiency at jointing–big trumpet stage of the crop maize (P<0.05). Water-use efficiency significantly increased with increasing manure application rates at jointing–big trumpet stage of maize (P<0.05), i.e. within the respective years from 2008 to 2010, MM treatment increased WUE by 49.41, 12.45, and 127.81% more than LM. HM treatment increased it by 67.45, 31.84, and 160.25% more than LM while, HM by 12.08, 17.25, and 14.24% more than MM. The results finally indicated that increasing manure application rates could significantly increase water-use efficiency at jointing–big trumpet stage of the crop maize (P<0.05).

Water-use efficiency for HM treatment was 6.81, 7.49 and 7.42% higher than that for CK at big trumpet–tasseling stage of maize for the years from 2008 to 2010 respectively (P<0.05). MM treatment resulted in 4.80 and 6.31% higher water–use efficiency than CK at big trumpet–tasseling stage of maize in 2008 and 2009 respectively.

Manure treatments significantly increased water-use efficiency compared with CK at tasseling– grain filling stage of the crop maize (P<0.05), i.e. LM treatment increased it by 9.38, 46.22 and 13.24%, and MM treatment by 9.66, 56.40 and 19.10%, and while HM by 28.78, 68.96 and 25.16% for the years from 2008 to 2010 respectively. Water-use efficiency increased with increasing manure application rates at tasseling–grain filling stage of the crop maize, i.e. HM application resulted in 17.74, 17.74, and 17.74% more than LM for the years from 2008 to 2010 respectively.

### Table 4. Effect of organic manure management on water-use efficiency at different growth stages of maize.

<table>
<thead>
<tr>
<th>Years</th>
<th>Treatments</th>
<th>Sowing-jointing stage</th>
<th>Jointing– big trumpet stage</th>
<th>Big trumpet–tasseling stage</th>
<th>Tasseling-grain filling stage</th>
<th>Grain filling-maturity stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Control</td>
<td>0.80a</td>
<td>7.98d</td>
<td>156.93c</td>
<td>24.84d</td>
<td>45.56a</td>
</tr>
<tr>
<td></td>
<td>Low manure</td>
<td>0.82a</td>
<td>9.31c</td>
<td>158.32c</td>
<td>27.17c</td>
<td>45.66a</td>
</tr>
<tr>
<td></td>
<td>Medium manure</td>
<td>0.83a</td>
<td>13.91b</td>
<td>164.47ab</td>
<td>27.24bc</td>
<td>46.75a</td>
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<tr>
<td></td>
<td>High manure</td>
<td>0.84a</td>
<td>15.59a</td>
<td>167.61a</td>
<td>31.99a</td>
<td>47.17a</td>
</tr>
<tr>
<td>2009</td>
<td>Control</td>
<td>1.92a</td>
<td>5.59d</td>
<td>45.82b</td>
<td>99.22d</td>
<td>45.56a</td>
</tr>
<tr>
<td></td>
<td>Low manure</td>
<td>1.94a</td>
<td>6.91c</td>
<td>47.49ab</td>
<td>145.08c</td>
<td>45.66a</td>
</tr>
<tr>
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<td>1.96a</td>
<td>7.77b</td>
<td>48.71a</td>
<td>155.18b</td>
<td>46.75a</td>
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<td>47.17a</td>
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<td>Control</td>
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<td>11.36d</td>
<td>41.89b</td>
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<td>42.01b</td>
<td>34.03c</td>
<td>45.66a</td>
</tr>
<tr>
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<td>39.32b</td>
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<td>High manure</td>
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<td>44.92a</td>
<td>45.00a</td>
<td>37.61a</td>
<td>47.17a</td>
</tr>
</tbody>
</table>

*Values in the same year and same column followed by different letters indicate significant differences (Duncan P<0.05).
15.55 and 10.52% higher water–use efficiency than LM, and 17.44, 8.03 and 5.09% higher than MM in the years from 2008 to 2010 respectively. MM treatment increased WUE by 6.96% in 2009 and by 5.17% in 2010 more than LM (P< 0.05). The results indicated that increasing manure application rates could significantly increase water–use efficiency at tasseling–grain filling stage of maize if accompanied by a continued increasing of the fertilization years (P< 0.05).

At grain filling – maturity stage of the crop, and compared with CK, MM treatment increased water–use efficiency by 6.64% in 2010 (P< 0.05), while HM treatment increasing it by 6.35% in 2009 and by 6.81% in 2010 (P< 0.05). The results indicated that MM and HM treatments could significantly increase water–use efficiency at grain filling–maturity stage of maize and with a continuation of the fertilization years (P< 0.05).

Manure application could significantly increase water–use efficiency within whole growth period of maize (P< 0.05) (Figure 1), i.e. compared with CK, LM treatment increased water–use efficiency by 14.49, 8.51 and 10.91%, while MM treatment increasing it by 24.20, 17.77 and 27.63%, and HM treatment by 36.58, 23.18 and 33.31% within the years from 2008 to 2010 respectively. Compared with LM treatment, MM treatment increased water–use efficiency by 8.48, 8.53 and 15.07%, while HM treatment increasing it by 19.30, 13.52 and 20.19% during the years from 2008 to 2010 respectively. Water–use efficiency with HM treatment was 9.97% higher than that with MM in 2008, while in years 2009 and 2010 it was only slightly higher than that of MM. The results finally indicated that with a continuation of the fertilization years there was no significant difference observed in water–use efficiency between MM and HM treatments and soil conditions were no longer the major determining factors for an improvement in water use efficiency.

**DISCUSSION**

Rainfall pattern affects soil water storage in a way that during dry years the soil water storage level is lower in the organic plots in comparison with the plots supplied with mineral fertilizer (Zougmoré et al., 2004). In the present study, the decrease in soil water storage at big trumpet growth stage of maize in

**Figure 1.** Effects of organic manure management on water-use efficiency during the whole growth stages of the crop maize. As for the same years, different letters above the bars mean significant differences (Duncan, P< 0.05).
LM and MM treatments as compared with CK and for years 2008 and 2009 may be due to the high level of rainfall (96.9 and 111.8 mm) fallen these years. The lower soil nutrients in control resulted in a lower utilization of rainfall. In contrast, the increase of soil water storage at big trumpet stage within LM and MM treatments as compared with CK and in 2010 may be attributed to the lower rainfall (37.2 mm) and the better soil water-holding capacity the cases of LM and MM treatments. These results indicate that when there was a large pour of rainfall, organic manure application could cause sufficient utilization of soil water storage, and when there were lower rainfalls the organic manure application could retain water in the soil. The increase in soil water storage at big trumpet stage with increase in manure application during 2008-2010 indicated that the increase in manure application could strengthen soil water-holding capacity at this stage of crop’s growth.

The decrease in evapotranspiration at jointing-big trumpet stage in manure treatments was because evaporation was the main factor affecting evapotranspiration at jointing-big trumpet growth stage of maize (Cai et al., 2011), and the organic manure application could help reduce water evaporation (Zougmore et al., 2004). The significant increase in evapotranspiration at big trumpet-tasseling stage in manure applied treatments was because this factor was the main one affecting evapotranspiration at the big trumpet-tasseling stage (Cai et al., 2011). Higher water-holding capacity, along with reduced water evaporation (Tolk et al., 1997) resulted in increased soil water storage (Table 2), benefiting plant growth (Wang et al., 2010). Evapotranspiration at big trumpet–tasseling stage was significantly higher in HM than for MM during years 2008 and 2009, while in 2010 there was no significant increase observed. This may be attributed to the beneficial effect of continuous application of higher rates of organic manure on improving soil physical (Ferreras et al., 2006; Hati et al., 2007; Rose, 1991) and chemical (Fan et al., 2005a; Plaza et al., 2005; Schjonning et al., 1994) conditions resulting in a higher water-holding capacity in the soil profile (Bauer and Black, 1994; Diaz-Zorita et al., 1999; Zougmore et al., 2004).

At tasseling-grain filling growth stage of the crop, manure treatments decreased evapotranspiration as compared with CK. HM treatment decreased evapotranspiration more than MM treatment did. These may be due to the decrease in invalid water consumption with manure application and as well high rate of manure application (Wang et al., 2010). However, LM treatment significantly decreased evapotranspiration as compared with MM and HM treatments. This may be because of the decrease in invalid water consumption (Wang et al., 2010) and lower dry matter accumulation (Li et al., 2010) resulting in lower water requirement.

The significant increase in evapotranspiration at grain-filling-maturity stage of maize in manure applied treatments was because grain filling-maturity was the important stage for the formation of final crop yield (Wang et al., 1997). Manure applied maize grew vigorously (Fatondji et al., 2006), calling for a higher water consumption to transfer the needed nutrients, accumulated in stems and leaves, to the grain.

Throughout the experiment, it was observed that the combined use of chemical fertilizers and organic manure enhanced water-use efficiency. The result is in accordance with Fan et al.’s (2005b), who found that a combination of chemical fertilizers and organic material resulted in the most efficient use of water. In the present study, water-use efficiency during the whole growth period of maize increased significantly with higher manure application rates. This might be because increased manure application rate enhances soil nutrient uptake (Clark et al., 1998; Schjonning et al., 1994) extending roots deeper (in plants grown with adequate nutrient supply) than when grown in nutrient deficient conditions (Payne et al., 1995). Increased root proliferation increases the volume of soil colonized, thereby reducing the probability of plant growth being restricted by intermittent periods of drought and while increasing the potential for more efficient water use (Brown, 1971).

MM treatment significantly increased water-use efficiency at the big trumpet-tasseling stage of maize as compared with CK during years 2008 and 2009, while in 2010 there was only a slight increase observed. This may be due to the higher rainfall (Table 1) at big trumpet-tasseling stage of the crop in 2010, which made soil moisture no longer the main factor limiting maize growth in the CK treatment.
COCLUSIONS

Manure application or increasing the application rate could reduce invalid crop water consumption, make reasonable use of soil water and improve water-use efficiency at different growth stages of a crop (maize). Manure application could increase soil water storage by 5.27-13.19% at tasseling stage of maize, enhance water-use efficiency by 8.51-36.58% in whole growth period of maize and decrease evapotranspiration by 4.54-28.89% and 9.41-84.13% at big trumpet-tasseling and grain filling-maturity stages of the crop respectively. Organic manure application could make sufficient utilization of soil water storage when rainfall was more abundant, while its application could retain soil water when rainfall low. With increase in fertilization years, soil nutrient conditions were no longer the major factors limiting the increase of water use efficiency. A rational manure application rate to improve water use efficiency amounted to 15.0 t ha⁻¹.

ACKNOWLEDGEMENTS

The Chinese Universities Scientific Fund (Grant No. 2013BH030), the Chinese Postdoctoral Science Foundation (Grant No. 2013M530774). The financial support provided by the “Eleventh Five-Year” Plan of the People’s Republic of China (Grant No. 2006BAD29B03), the “Twelfth Five-Year” Science and Technology Support Plan of the People’s Republic of China (Grant No. 2011BAD29B09), the “Twelfth Five-Year” 863 Plan of the People’s Republic of China (Grant No. 2011NXCO1-16), as well as the programs of Shaanxi Province (2010NKC-03, 2011NXCO1-16) are acknowledged. We thank Dr. Duncan E. Jackson for proofreading the English text of the manuscript.

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تأثیر مدیریت افزایش کود آبی به خاک بر تقاضات رطوبت حاک و استفاده مطلوب از آب (WUE) در زراعت دزت دیم

ض. ج. وانک، ز. ک. جیا، ل. و لیانگ و ش. پانت، کانگ

چکیده

خاک‌های فرسوده شمال غرب چین اغلب به علت عدم توافز مواد غذایی و کمبود آب غیر حاصلخیزند. تأثیر افزایش کود حیوانی در سطح ۷/۵ و ۱۵ و ۲۲/۵ تا ۲۷/۵ نت در هکتار در ترکیب با کود شيپیمایی بر روی رطوبت خاک و در مورد درخت دیم (در قیاس با کود شيپیمایی به عنوان کنترل) در شرایط Water Use efficiency (WUE) پاره آن (Liessential) به مدت چهار سال مورد مطالعه قرار گرفت. خاک علمی برای مدیریت آب پاگاری شود. کاربرد در سطح بالایی کود حیوانی باعث کاهش تبخیر آب (در قیاس با کنترل) در مدت زمانی که خاک صورت آیش باید گذشته شده بود. این امر بر اساس آزمایش که تخمین ذخیره آب در خاک به مدت زمان کوددهی بطور معنی‌داری (P<0/05) افزایش یابد. افزایش کود حیوانی به خاک باعث بالا رفتن ظرفیت نگهداری آب در خاک می‌شود. این امر همچنین بسیار کاهش تبخیر (Grain filling) و پر شدن دائم (Tasseling) شد. و برای مرحله پیش‌آمدها بیش‌تر (WUE) در پردازش دانه دیم از آب P<0/05 پردازش دانه دیم به میزان ۱/۱۸ تا ۱/۳۷ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار سالنگار کوددهی و همچنین افزایش آبی به WUE (پردازش دانه دیم) در مراحل پیش‌آمدها کودگیری بر روی دانه (پردازش دانه دیم) ارتقاء پیدا کرد. کاربرد دیم در متوسط و به میزان زیاد کود آبی بازده استفاده از آب را (مرحله رشد سریع گیاه) به‌طور معنی‌داری (P<0/05) افزایش داد. با این ترتیب و با افزایش میزان و دقت آبی به خاک مشکله‌ای از نظر مواد غذایی موجود در خاک در جهت افزایش بازده استفاده از آب وجود نداشت و مانند دو عامل افزایش کود آبی ۱۵ تا ۹۰/۳ در هکتار با ۱/۱۸ درصد در طول تمامی دوره رشد گیاه با ابزار