Evaluation of Soil Moisture Sensors under Intelligent Irrigation Systems for Economical Crops in Arid Regions

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Abstract: Problem statement: In irrigation water management, irrigation water use represents a substantial opportunity for agriculture water savings. Automation of irrigation systems, based on Soil Moisture Sensors Systems (SMSS) has the potential to provide maximum water use efficiency by maintaining soil moisture at optimum levels. Approach: The objective of this research was to evaluate the performance of soil moisture sensors under field conditions during growing season in two different irrigated. This evaluation to be conducted with regard to accuracy; precision; quickness of the response to moisture variation. Moreover to quantify the easiness of use, this encompasses installing and operating the instrument as well as interpreting the readings. Results: The Watermark resulted in higher tension readings than the tensiometers. While Watermark showed a consistent and increasingly drier estimate of water content compared to tensiometers. However, the trend of soil water tension curves that resulted from both treatments was very similar. The linear relationships of the Soil Moisture Content (SMC) obtained from all sensors and gravimetric measurement were observed to be best fit. The correlations ($R^2$) are ranging from 0.96-0.98 and from 0.91-0.95 for tensiometers and watermarks successively. The statistical analyses indicate that changeability existed between soil water contents by the sensors and the gravimetric method. Conclusion: Soil Moisture Sensors Systems (SMSS) can be used: To monitor soil moisture sensors under wheat crop cultivation practices using intelligent irrigation system. The tensiometers and Watermarks were less responsive to the soil drying between irrigations than GM. So, Watermark can operate in a drier range than tensiometers, but with a lower resolution at the wet end of soil water tension. Anyhow, watermark remains a good tool for automatic irrigation scheduling and be integrated with inelegant irrigation systems even the noted drawbacks.

Key words: Sensor performance, soil water content sensor, statistical analysis, Soil Moisture Content (SMC), Soil Moisture Sensors Systems (SMSS), intelligent irrigation system, Evapotranspiration (ET), Gravimetric Method (GM), Control Treatment (CT), Relative Root Means Square Error (RRMSE)

INTRODUCTION

Recent technological advances have made soil water sensors available for efficient and automatic operation of irrigation systems. Sensors for soil moisture monitoring have been used in various natural resource management practices, such as research on crop yield, watershed management, environmental monitoring, precision agriculture and irrigation scheduling. One such application, which forms the focus of this research, is the role of electrical sensors in irrigation scheduling in economical wheat production.

In advanced agriculture, many instruments and methods have been used to monitor and measure soil moisture. Tensiometers, watermarks, resistance blocks, gravimetric methods, granular matrix and Enviroscan sensors have been commonly used for many decades and will continue to be applied in irrigation scheduling (Leib et al., 2002; 2003; McCann and Star, 2007; McCready et al., 2009). Many studies comparing soil moisture sensors with gravimetric method have been reported in the literature. These measurement methods can be classified into direct (gravimetric) and indirect (i.e., soil moisture sensor technologies). However, it is
of farm management. This is true particularly in soil
technology plays an important role in different sectors
consumption. In today’s commercial agriculture,
efficient irrigation is one way to reduce water
Saving water in the agriculture sector through
suction in the unsaturated earth materials (Raj, 2010).
2007). These soil-moisture retention variations reflect
Haman, 2001; Taber 2007; McCann and Star, 2007). Since the development
incorrect estimation of soil water tension (Irmak and
1996; Chow et al., 2009; Zotarelli et al., 2009; Cardenas-Lailhacar and
Dukes, 2010). The system performance has been
enhanced by use of microcontroller, Circuit design
complexity and cost has been reduced and also it’s easy
to upgrade (Al Smadi, 2011).

Several statistical parameters were used to compare
calibrated sensors and Gravimetric Method (GM). The
mean difference, (Md), suggested by (Addiscott and
Whitmore, 1987) and the Relative Root Mean Square
Error, (RRMSE), proposed (Loague and Green, 1991)
were used to assess the degree of coincidence between
uncalibrated, calibrated and neutron probe water content
estimated values. Other statistical analysis methods such
as descriptive statistics and t-test were also used to
examine the differences between sensor and (GM)
measurements (Leib et al., 2003; Jabro et al., 2005).

The objective of this the study was to evaluate the
performance of soil moisture sensors under field
conditions during growing season in two different
irrigated. This evaluation to be conducted with regard
to accuracy; precision; quickness of the response to
moisture variation. Moreover to quantify the easiness of
use, this encompasses installing and operating the
instrument as well as interpreting the readings.

MATERIALS AND METHODS

Site location and sensors installations: This study was
performed at the experimental farm of the college of
food and Agriculture Sciences, King Saud University,
Riyadh. The site was divided into two fields planted
with wheat crop one field was irrigated and controlled
by Intelligent System (IIS) and the other one field was
used as Control Treatment (CT). Intelligent irrigation
usually depends on systems utilizing modern electronic
sensors which capable of collecting data, analyzing and
decision making to start/stop irrigation. An irrigation
controller is a device to operate automatic irrigation
systems such as lawn sprinklers and drip irrigation
systems. Most controllers have a means of setting the
frequency of irrigation, the start time and the duration
of watering. The goal of using this system is to create
enough information for the irrigation zones to water
only as much as is required to keep the plants healthy,
based on soil and environmental. Intelligent system
can be customized by station (or “zone”) for specific
plant, soil and sprinkler types. So in (IIS) field crop
was irrigated automatically, while (CT) was
irrigated based on the climate parameters that are used
to measure reference evapotranspiration (ETo).
Table 1: Abbreviations code for soil moisture sensors in the experimental

| Soil depth (cm) | Tensiometer system abbreviations | Control treatments abbreviations | Watermark system abbreviations | Control treatments abbreviations |
|----------------|---------------------------------|---------------------------------|--------------------------------|---------------------------------|
| 20             | TISS 20                          | TCT 20                          | WIIS 20                        | WCT 20                          |
| 30             | TISS 30                          | TCT 30                          | WIIS 30                        | WCT 30                          |
| 60             | TISS 60                          | TCT 60                          | WIIS 60                        | WCT 60                          |

Table 2: Physical properties of different soil layers at the experimental field

| Soil depth (cm) | Sand (%) | Silt (%) | Clay (%) | Soil texture | BD g cm⁻³ | PWP m³ m⁻³ | FC m³ m⁻³ | Field location |
|----------------|----------|----------|----------|--------------|-----------|------------|------------|---------------|
| 0-20           | 78.21    | 8.98     | 12.81    | Sandy loam   | 1.65      | 5.13       | 11.94      | Controlled    |
| 20-30          | 69.70    | 13.58    | 16.72    | Sandy loam   | 1.60      | 12.65      | 23.36      | Intelligent   |
| 30-60          | 66.92    | 15.17    | 17.91    | Sandy loam   | 1.59      | 13.62      | 24.48      | Intelligent   |
| 0-20           | 74.81    | 11.77    | 13.42    | Sandy loam   | 1.63      | 5.32       | 14.74      | Controlled    |
| 20-30          | 72.64    | 11.65    | 15.71    | Sandy loam   | 1.62      | 6.54       | 17.27      | Intelligent   |
| 30-60          | 70.35    | 14.82    | 14.83    | Sandy loam   | 1.61      | 6.54       | 15.90      | Intelligent   |

BD = Bulk density, PWP = permanent water point, FC = field capacity

These values are then compared with those obtained from the intelligent system in both fields of wheat crop variety (YecoraRojo). Soled sprinkler irrigation system was used for both fields to irrigate wheat crop variety (YecoraRojo). This system was designed to ensure a uniform distribution of applied irrigation water to the field and no runoff occurred.

Soil water content must be accurately observed for irrigation decision support. It is applauded by growers and researchers as the world’s leading irrigation monitoring and scheduling device. Irrigation scheduling installation is a necessary sensors. These sensors are capable of interfacing with electrical and automatic controllers to sense soil moisture continuously. Soil water potential was measured by two types, watermark and tensiometer sensors (Watermark model 200ss and tensiometer Irrometer Co., Riverside, CA). The tensiometer and Watermark sensors were positioned at 20, 30 and 60 cm from soil surface. Moreover, moisture content was measured by the volumetric method at the same depth from the soil surface, which was used for calibration, proposes. In this method, soil samples were taken from fields three times each week and analyzed in the irrigation laboratory. Three of each sensor was placed in each field then; they are calibrated and configured to implement the next phase of the study before collecting real data (Table 1). All sensors were read daily at 8:00 A.M. from Saturday through Wednesday at the same times of taking soil samples for gravimetric method. Soil potentials measured by tensiometers and watermarks for Intelligent Irrigation System (IIS) and Control Treatments (CT) fields throughout the growing season are plotted versus days since crop planting. The volumetric soil water content determined from the soil samples was regressed against the sensors probe and gopher readings. Regression equations transforming the sensors probe reading to volumetric water content were developed. These equations were used for calibration all the soil moisture measuring devices used in this study.

**Soil analyses and data collection:** Before starting the experiment, soil samples were taken from different locations to determine the mechanical soil analysis for the two fields (Table 2). Locations were selected such that they represent the dominant soil conditions in the fields. Three samples were taken from each field at three different depths (20, 30, 60 cm) to determine the soil properties. At two locations across the study site, soil samples were collected from each soil horizon to develop a soil water retention curve. Soil water content at tensions ranging from 0-15 kPa was determined for each sample. The relationship between matric potential and volumetric water content in a soil is termed as soil moisture characteristic curve. The tensiometers and watermark sensors readings were in tension units, centibars and KPa, respectively.

These reading had to be converted to volumetric water content readings using soil moisture characteristic curves for corresponding each soil layer. Curves were used to convert tension readings to volumetric water content data. This conversion was necessary to make the comparison with the gravimetric method. The total samples collected from the gravimetric method were 36 during sensors three times a week.

**Statistical analysis:** Several statistical parameters were used to compare the calibrated sensors and gravimetric method. Three statistical parameters were adopted to assess the performance of each sensor against GM. The mean difference (Md), which describes the average difference between sensors data and the corresponding GM measurements were used to assess the degree of coincidence between this mean difference was given as:
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\[ Md = \frac{\sum_{i=1}^{n} (M_a - M_p)}{n} \]  

(1)

Md is taken as the average value of each week. The values of soil moisture data throughout the season extended for a period of 12 weeks. Where \( M_a \) and \( M_p \) are measurement obtained by a sensor and gravimetric method respectively and \( n \) are the numbers of samples. The Relative Root Means Square Error (RRMSE) proposed and calculated as follows:

\[ \text{RRMSE (} M M_g \text{)} = \left( \frac{1}{n} \sum_{i=1}^{n} (M_a - M_p)^2 \right)^{0.5} \times \frac{100}{M_g} \]  

(2)

where, \( M_g \) is the corresponding mean of gravimetric measurement, calculated as:

\[ M_g = \frac{1}{n} \sum_{i=1}^{n} M_p \]  

(3)

The coefficient of determination (\( r^2 \)) was used to display the degree of similarity between sensors and GM measurements. This analysis is using the slope and intercept of the linear regression between the sensor and GM measurements. If the sensors performed well, the value of the Md and RRMSE should be close to zero, with a significant linear regression indicated by an intercept of zero at slope 1 and \( r^2 \) of 1. Other statistical analysis method such as t-test was used to examine the differences between calibrated sensors and the GM measured values.

RESULTS

Soil water status: The soil analyses show that the dominant soil textures of the layers (0-20, 20-30, 30-60 cm) are sandy loam. Results of soil water potentials measured by tensiometers during the season for intelligent and control irrigation treatments of wheat crop are presented in Fig. 1-2. Pattern of curves in Fig. 1 are similar to those shown in Fig. 2 except the potentials in Fig. 2 are little higher. The practical operating potential range of tensiometer is from 10-70 KPa (Fig. 1). The soil water potential readings by tensiometers were ranged from 10-60, 12-60 and 14-70 for the layers 0-20, 20-30 and 30-60 cm, respectively. Figure 1a shows that the soil water potential verses time for intelligent irrigation system. This figure indicates that the values of soil moisture tension in the second and third layers were less than 50 KPa during early 30 days. While, the tension values for the third layers were less than 50 KPa first 16 days from beginning the season only.

While it can be noticed in the same figure that tension values for the three layers are fluctuating starting from 30th day. Generally, tensiometer reading showed that the tension values are ranging from 10-70 KPa during the enter season (Fig. 1a). In control treatment the tension by tensiometer followed almost similar trend of that tension in intelligent system (Fig. 1b). This figure shows clearly the values of tension for three layers were less than 50 KPa an early 322 days. Noting that the fluctuation tension values are ranging from 26-62 KPa for period of 30-90 days after cultivation (Fig. 1b). Generally, watermark reading showed that the tension values are ranging from 10-75 KPa during the enter season (Fig. 1b). Hence, it can be seen that the watermark less sensitive at soil water tension lower than 22 kPa. It is clear from Fig. 2 that the accuracy of watermark sensor when is the tension up to 22-90 KPa.

Figure 2a shows that the soil water potential by watermark verses time for intelligent system. The value of tension of the two layers 20 and 60 cm were less than 50 KPa for a period of 32 days from the beginning of the season. While in the second layer, 30 cm was less than 50 KPa for a short only a period equal to 12 days from the beginning of the season.
Similar trend was noticed for tension values of watermarks except the congestion of the three layers values near to the end of the sensor (Fig. 2 b). It is also can be noted same figure that soil tensions for the three layer are greater than 50 KPa for a period started from 30-90 days. As can be seen in the (Fig. 1-2) of the soil water potential derived indices, on occasions there was notable variation between treatment values from individual SWC probes. However, given the similarity in general tendencies and fluctuations that we observed between sensors at different depths and between replicate probes.

The volumetric soil water content determined from the samples is regressed against the tensiometers and watermark readings (Fig. 3-4). The regression equation transforming the potential readings to volumetric Soil Water Content (SWC) are generated as shown in both figures. The tensiometers and Watermarks were less responsive to the soil drying between irrigations than gravimetric method. This trigger was based on soil sample analysis conducted at the 0-60 cm depths at all hub sites. Most of the sensors covered this depth and furthermore the root zone of most crops was located at this depth.

From the experiments conducted on wheat crop, calibration equations for sensors and treatments, the readings were obtained using a liner equation (Figs. 3-4). The average curves for the watermark and tensiometers are shown in (Fig. 3-4). It can be seen that the curves for both sensors are followed similar trend, but tension values are different. From these figures the soil tension curves are ranging from 10-90 KPa. The volumetric soil water content for three depths shown in this figures is approximately equal to 20 cm³/cm³ at tension of 10 KPa. While for watermark the tensions values 22-32 KPa are higher than those values of tensiometers.

The tensiometers performed well in the 7-18 % range of volumetric water content (Fig. 3). The tensiometers did not give measurements lower than 10 Kpa (Fig. 3a), which corresponds to approximately 18% of volumetric water content.
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![Graph](image1)

![Graph](image2)

![Graph](image3)

Fig. 4: Soil water potential by watermark regressed against soil moisture content by gravimetric method for intelligent system for the three layers

On the other side, the maximum measurements were 70 Kpa, of which corresponds to approximately 8% of volumetric water content (Fig. 3b). It should be noted that the tensiometer readings remained at 40 KPa when the volumetric water content ranged from 12-14% (Fig. 3a-c). The watermark performed well in the 9-19% range of volumetric water content (Fig. 3). The watermark did not give measurements lower than 30 Kpa (Fig. 4a), which corresponds to approximately 18% of volumetric water content. On the other side, the maximum measurements were 90 Kpa, of which corresponds to approximately 12% of volumetric water content (Fig. 4b). It should be noted that the tensiometer readings remained at 40 KPa when the volumetric water content ranged from 15-17% (Fig. 4a-c). The tensiometer was found to be reliable only in the 30-50 KPa rang. Meanwhile, the watermark was found to be reliable only in the 50-65 KPa rang.

**Volumetric water content verses soil potential:** The volumetric water content (\( \Theta \)) readings were plotted versus matric potential for various sensors (Fig. 5). The differences between measurements from both systems at depths 0-20, 0-30 and 0-60 cm were compared. This figure shows an equivalent volumetric water contents as measured by the various soil moisture sensors at various depths at discrete times. Moreover, (Fig. 5) is revealed that soil moisture content did not yield a smooth variation with soil depth.

It is clear from Fig. 5a and b that the values of (\( \Theta \)) ranged from 14-28% and 15 to 27% for tensiometers in both treatments, While it is clear from Fig. 5c and d that the values of (\( \Theta \)) ranged from 10-28% and 22-27% for watermarks in both treatments.

**Soil water retention:** To evaluate the performance of soil moisture sensors the soil water retention are measured in the soil laboratory. The soil water content readings were plotted versus matric potential for various different layers in soil profile (Fig. 6). This figure has been used to develop relationships to derive the approximate soil moisture retention curve at corresponding layers. Moreover, the measured energy status of soil water was afterward converted into water contents by volume using the localized retention curve. The soil water content values ranged from 6, 13 and 15% for layers 20, 30 and 60 cm respectively at constant soil matric potential 15 KPa, as shown in Fig. 6a-c.

Moreover, corresponding layers as it is noticed from (Fig. 6) variation in soil water content at soil water potential among the layers. These curves are sensitive to the changes in bulk densities and disturbances of soil structures.

**Statistical analysis:** It was still possible to get a general comparison performance among different sensor types. Hence, demonstrating the variability of accuracy of each sensor when applied with different installation configurations. In comparison between intelligent and control treatments the tensiometer resulted \( R^2 \) ranged from 92-96% respectively (Table 4). As shown in this table, slopes were ranging from 0.979-1.042 and ranging from 0.835-1.041 in control treatment case. Tensiometer at depth of 30 cm (TCT 30) had significantly different from zero at 5% probability level.
From Fig. 7 can be depicted that the tensiometers in all cassis except TIIS 20 and TCT 30 are described as high performance with $R^2 = 0.96$ and slope 1.041. The scattered dots followed 1:1 line well, in particular, (TIIS 20 and TCT 30) with a nice and tight distribution along the same line (Fig. 7 a and d). It is obvious from Fig. 8 that Watermark data scattered above the 1:1 line which suggests an underestimation of watermark values ($p<0.0001$).

Results were plotted on 1:1 line and displayed in Fig. 7-8 for wheat crop, to compare and assess both sensors accuracy calibrated by comparison with those of GM (Table 3). It is clear from the table that results of SMC values are varied not significantly between sensor values and GM measurements. The mean difference values for tensiometers under control irrigation treatments and water contents were small, negative and significantly different from zero ($Md = -0.140 \text{ m}^3/\text{m}^3$; $t = -1.005$; $p < 0.336$). However, the $Md$ values ($Md = -1.260 \text{ m}^3/\text{m}^3$; $t = -8.171$) for tensiometer under intelligent treatments, were very small and not significantly different from zero (Table 3).
Table 3: Statistical analysis for both treatments at three depths

| System           | Sensors | N[cd] | Md   | Std Err | T value | Pr> (t) |
|------------------|---------|--------|------|---------|---------|---------|
| Intelligent irrigation | TIIS 20 | 12     | -0.414 | 0.163 | -2.531 | 0.028 |
|                  | TIIS 30 | 12     | -0.556 | 0.166 | -3.351 | 0.006 |
|                  | TIIS 60 | 12     | -1.260 | 0.154 | -8.171 | 0.003 |
| WIIS 20          | 12      | -1.215 | 0.169 | -7.188 | 0.004 |
| WIIS 30          | 12      | -1.840 | 0.105 | -17.548 | 0.001 |
| WIIS 60          | 12      | -1.716 | 0.228 | -7.528 | 0.003 |
| Controlled irrigation | TCT 20  | 12     | -1.141 | 0.184 | -6.214 | 0.002 |
|                  | TCT 30  | 12     | -0.140 | 0.139 | -1.005 | < 0.336 |
|                  | TCT 60  | 12     | 0.793  | 0.088 | -9.099 | 0.004 |
|                  | WCT 20  | 12     | -1.374 | 0.146 | -9.409 | 0.004 |
|                  | WCT 30  | 12     | -1.458 | 0.190 | -7.659 | 0.003 |
|                  | WCT 60  | 12     | 1.694  | 0.137 | -12.399 | 0.002 |

(a) Number of observations, (b) Significantly different from zero at 5% probability level, (Std) Standard Error Means

Table 4: RRMSE, Re (%) and R² for studied cases

| System           | Sensors | N[cd] | RRMSE Intercept | Slope | Re (%) | R² |
|------------------|---------|--------|-----------------|-------|--------|----|
| Intelligent irrigation | TIIS 20 | 12 | 6.319 | 1.157 | 0.879 | 0.96 |
|                  | TIIS 30 | 12 | 6.916 | 1.512 | 0.979 | -3.309 | 0.96 |
|                  | TIIS 60 | 12 | 13.373 | 3.162 | 0.911 | -11.068 | 0.95 |
| WIIS 20          | 12      | 10.549 | 0.879 | -5.59 | 0.94 |
| WIIS 30          | 12      | 11.341 | 0.911 | -11.068 | 0.95 |
| WIIS 60          | 12      | 13.221 | 0.879 | -11.068 | 0.95 |
| Controlled irrigation | TCT 20  | 12 | 11.645 | 1.105 | 0.985 | -8.717 | 0.92 |
|                  | TCT 30  | 12 | 4.758 | 1.274 | 1.041 | -0.958 | 0.96 |
|                  | TCT 60  | 12 | 9.598 | 2.667 | 0.835 | -7.233 | 0.90 |
|                  | WCT 20  | 12 | 8.533 | 3.459 | 0.859 | -8.500 | 0.94 |
|                  | WCT 30  | 12 | 8.876 | 5.616 | 0.726 | -8.777 | 0.96 |
|                  | WCT 60  | 12 | 11.569 | 2.667 | 0.923 | -11.889 | 0.95 |

(a) Number of observations, (b) Significantly different from zero at 5% probability level, (c) Significantly different from 1 at 5% probability level, (Re) Relative bias, calculated as (Sensor mean-GM mean)/GM mean x 100

Fig. 6: Soil water retention characteristic curves for different soil layers
Fig. 7: Regression relations between gravimetric measurements (Y axis) and volumetric water content obtained by tensiometer for both treatments

Statistically, tensiometers were also found to perform the best among the tested sensors according to regression analysis ($R^2 = 0.96$, slope = 0.979; TS 20) with a Md of 0.140 and smallest RRMSE (Table 4).
Furthermore, RRMSE values of SMC produced from sensors (specially from the third layers, TIIS 60, WIIS 60 and WCT 60) were very high compared to RRMSE of the sensors in first and second layers, 0-20 and 0-30 cm (Table 4). This reflects a large distribution scatter in the data. The RRMSE suggested that the individual value of SMC resulting from the calibration for GM was much more accurate than that estimated by using the soil moisture sensors. Tensiometers performed reasonably well in all three soil layers. Furthermore, Table 4 shows that watermark slightly is poorer than tensiometers and
could not consistently capture the correct pattern of SMC, in particular, in the 60 cm layers. The measurements obtained by the TCT 30 under control treatment displayed a very small discrepancy with the GM measurements at same depth and Re % is relative bias of only -0.958% (Re; Table 4).

The smallest Md (-0.140) is not significantly different from 0 (Table 3) and the smallest RRMSE is 6.319% (Table 4). Watermark performed slightly poorer than tensiometer (WCT 60, WIIS 60 and WIIS 30) and displayed a very high discrepancy with the GM measurements at same depths and Re % is relative bias for (-11.889, -11.288 and -11.068-Table 4) respectively.

As indicated in Table 4, most sensors performed reasonably well between 20 and 30 cm depths, which is probably the major targeted soil layer of sensor design. The poorer performances of the tested sensors are may be attributed to large variations of SMC.

**DISCUSSION**

Since irrigation in both each treatment by Intelligent System (IIS) and the other one field was used as Control Treatment (CT) was initiated at different time, the data from each treatment was presented and discussed. The data were analyzed to evaluate: (1) evaluate sensor performance over time; (2) evaluate sensor performance under two (treatments) irrigation types; and (3) compare sensor measurement errors over all variables and over time. To evaluate these points, the data analyzed graphically (e.g., Fig. 1 through 8). The soil water potentials for intelligent and control irrigation treatments, based on Soil Moisture Sensors Systems (SMSS) has the potential to provide maximum water use efficiency by maintaining soil moisture at optimum levels. This is in line with the amount of irrigation water, which was added to the control treatment, which is often more than that water added by intelligent irrigation system. For the intelligent irrigation system the suggested protocols for interpreting these data to identify lower irrigation limits (Fig. 1). Watermark less sensitive at soil water tension, this is could be due to electrical resistance of watermark is affected by status of saturation and dry conditions. Hence, the Watermark may not be a suitable tool in those cases where irrigation practices maintain a low soil water tension. Watermark has a hysteretic behavior when induced to rapid drying or partial rewetting of the soil, which could affect the performance of the Watermark in estimating the actual soil water status (Fig. 2).

The soil water potential between sensors at different depths and between replicate probes. There was notable variation between treatment values from individual SWC probes. In open field situations, the overall rate of soil drying may be faster with larger daily extraction values. At tensions below this value, tensiometers resulted in lower tension than the watermark. Both sensing methods followed a similar trend, but specific tension readings were different. In spite of all these limitations, Watermark may be useful when a relative indication of soil wetness is needed. Therefore, Watermark can be operated in a drier range domain than tensiometers, but with a lower resolution at wet end. This is an important limitation for the use of Watermark in the predominantly coarse-textured soils. These results obtained agree with (Hanson et al., 2000; Irmak and Haman, 2001; Leib et al., 2001; Intrigliolo and Castel, 2004). Generally, soil sensors overly different from each other, mainly when the soil type is sand. Despite Watermark and tensiometer following the major pattern of soil water content and being low cost to purchase they did perform satisfactorily in this region. Increasing the number of duplications and careful and frequent calibration could possibly make these methods more acceptable (Leib et al., 2003; Irmak and Haman, 2001) if continuous measurements must be made. Finally, it is important to remember that in the soil moisture sensor-experiment, due to favorable weather conditions.

The soil water tension curves were very similar between all different replicates. Therefore, tensiometers and watermark remains a good tool for automatic irrigation scheduling and be integrated with inelegant irrigation systems. The performance of those sensors was, therefore, directly dependent on the accuracy of the soil moisture characteristic curve. Both the tensiometers and watermark sensor followed for a narrow range of water contents. Each type had its own narrow range of water contents where the readings were close to the actual water content (Fig. 3-4).

The inter comparison of the two treatments shows that (Θ) under controlled treatment continually gave higher than that for intelligent irrigation system. The non-smooth variation of Soil Moisture Content (SMC) with depth for both sensors may be as a result of physical differences in soil property with depth. It is noticed that there is no regular trend for water distribution in the soil profile. Generally, the moisture content is higher in lower layers than the upper ones. This is due to the first layer is susceptible to more evaporation than the other layers (Fig. 5). In general, this indicates the values of (Θ) are almost close to each other with some variation for both sensors. The minor differences could be due to the manner of water infiltration process. Therefore, it is difficult to withdraw a solid conclusion because there are no significant differences between all cases. Hence, it is clear from
this analysis the differences in values of (Θ) are due to interaction of many factors such as, an installation procedure for the sensors, theories variations behind each sensor and air or fluid filled gaps surrounding sensors (Fig. 5).

It is evident that the values of tension moisture in three layers under study have not shown a significant difference and almost are equal. It is clear the differences among soil moisture characteristic curves are attributed primarily to the differences in pore size distribution among soils (Fig. 6).

Generally, both sensors followed the major trend of soil water content at different depths and reflected the impacts of irrigation pattern over time. However, each sensor behaved differently at different soil depths, in particular, after irrigation. Overall, the trends in SMC results demonstrate the variability of accuracy of each sensor when applied over different soil layers with different installation configurations. This is because of vertical variations of soil texture and water conditions. Furthermore, the distribution range of watermark measurements was significantly smaller than GM data and showed a good performance, except for the last few data points. From inter-comparisons it is safe to conclude that soil moisture sensors performed differently at different soil depths. Climate and soil physical conditions may be additional factors which directly or indirectly influence the sensitivity of sensors. This can significantly influence soil water measurements, in particular, measured by resistance sensors (Watermark). Therefore, most of these sensors are successfully able to produce accurate trend variations in soil moisture content values over a period of time following irrigation events. As indicated the Gopher achieved the highest $r^2$ and very high slope in regression analysis in this test, the scatter plot showed a reasonably high range pattern which could significantly bias the method in terms of the time series, suggesting a calibration issue.

CONCLUSION

The research carried out in this study was to monitor soil moisture sensors under wheat crop cultivation practices using intelligent irrigation system. Soled sprinkler irrigation systems used to irrigate wheat crop via Intelligent and Control treatments were monitored. Two types of soil sensors used in this study to measure the soil-water potential are, Tensiometers and Watermark. Three gropes for each sensors were installed in three plots of sandy loam soil at a depth of 20, 40, 60 cm from the soil surface. Hence, demonstrating the variability of accuracy of each sensor when applied with different installation configurations. A set of soil moisture content measurements by three methods (Tensiometers, Watermarks, Gravimetric) were taken from plots, treatments once each week. Volumetric water content (Θ) was used as a unit of reference for the purpose of comparing sensors.

The tensiometers and Watermarks were less responsive to the soil drying between irrigations than GM. So, Watermark can operate in a drier range than tensiometers, but with a lower resolution at the wet end of soil water tension. Anyhow, watermark remains a good tool for automatic irrigation scheduling and be integrated with inelegant irrigation systems even the noted drawbacks. Calibration equations for both sensors and treatments, the readings were obtained using a liner equation. The curves for both sensors are followed similar trend, but tension values are different. The intercomparison shows that (Θ) under controlled treatment continually gave higher than that for intelligent irrigation system. The values of tension moisture in three layers under study have not shown a significant difference and almost are equal.

The statistical analysis also supports considerable discrepancies between soil water contents estimated by the site-calibration Gravimetric and sensors readings. The mean difference, Md and the relative root mean square error; RRMSE was used to assess the degree of coincidence. An Md value equal to zero denotes no difference between these measurements. A smaller RRMSE indicates better performance. The correlations ($R^2$) are ranging from 0.96-0.98 and from 0.91-0.95 for tensiometers and watermarks successively. Tensiometer at depth of 20-30 cm (TCT 30) had significantly different from zero at 5% probability level. A watermark measurement was significantly smaller than GM data and showed a good performance, except for the last few data points.

The smallest Md (-0.140) is not significantly different from 0 and the smallest RRMSE is 6.319%. Watermark performed slightly poorer than tensiometer (WCT 60, WHS 60 and WIIS 30) and displayed a very high discrepancy with the GM measurements at same depths and Re % is relative bias for (-11.889, -11.288 and -11.068) respectively. Most sensors performed reasonably well between 20 and 30 cm depths, therefore, these sensors are successfully able to produce accurate trend variations in SMC values over a period of time following irrigation events. Therefore, site-specific calibration is essential for the most precise soil moisture content measurements as well as to improve the sensor’s accuracy and performance.
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