Optimizing Emitters’ Density and Water Supplies in Trickle Irrigation Systems

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Abstract: The usual approaches for designing trickle irrigation systems are based upon empirical estimation of the emitters’ density and the moistened soil volume. The objective of this paper is to implement a quasi-analytical approach that allows the inference of these two parameters. The emitters’ density is determined so that the rooted soil volume would be moistened even at the peak period. The proposed approach enables to adjust the irrigation time in order to replenish the rooted soil volume up to a threshold for an optimal plant growth. The required inputs are: the water retention curve, the hydraulic conductivity at the wetting front, the radius of the moistened spot at the soil surface, and the rooted soil depth. The method is assessed with respect to study cases for sandy and silty soils. The used emitters’ discharge were 2 l/h and 4 l/h. The present approach has the advantage of preserving the mass conservation as well as the dynamic aspect of irrigation management. For design purpose, the irrigation time is set equal to the time required to attain a quasi-state flow conditions within the rooted zone. Nevertheless, irrigation time should vary so that design errors are adjusted for irrigation scheduling needs.

Keywords: Trickle Irrigation, Wetted Soil Volume, Emitters’ Density, Irrigation Management

1. Introduction

Trickle irrigation is characterized by small and frequent water supplies. Notwithstanding the partial moistening of the rooted zone, the crop growth is optimum. The most important advantages of the trickle irrigation system are:

1) the lessening of the effectively wetted area on the soil surface. Subsequently, water evaporation and weeds proliferation are reduced. Thus, concomitant agricultural activities are possible [1-3].

2) the reduction of the moistened soil volume. Therefore, less deep-water percolation, less fertilizers’ leaching and less water table contamination are expected [3].

Thus, wise trickle irrigation management requires the computation of the fraction of the effectively wetted soil volume P. It is worth emphasizing that the inference of P is challenging insofar as it depends on more or less hardly predictable factors such as roots’ length density, distribution uniformity, initial water content, physical soil properties, etc.

Several methods are available in literature for predicting P. They could be classified into three approaches:

1) empirical approaches: many empirical expressions were derived for predicting moistened bulb [4-6]. Keller and Karmelli [7] developed an empirical method to infer the emitters’ spacing from the soil texture, the emitters’ discharges for a gross water depth of 40 mm. Recently, Ahmed et al. [8] developed an enhanced model to estimate the radius of the wet spot at the soil surface and the rooted soil depth. The method is assessed with respect to study cases for sandy and silty soils. The used emitters’ discharge were 2 l/h and 4 l/h. The present approach has the advantage of being valid for homogeneous and heterogeneous soil profiles. Nevertheless, 16 empirical coefficients should be fitted for each study case. Because of their simplicity, the empirical methods remain enticing.

2) numerical approaches: several models were elaborated to simulate soil water distribution beneath point and
linear sources (either buried or not) [9-13]. Despite their accuracy and usefulness for complex situations, numerical approaches are somewhat cumbersome and requires the previous knowledge of soil water properties. Besides, the extension of the ponding radius on the soil surface with respect to the elapsed time is almost inaccurately estimated [10].

3) analytical approaches: many analytical solutions were inferred from solving Richard’s equation under steady state and transient conditions for surface and buried point sources. The computational easiness, the general insight and the explicit relationships between inputs and outputs make analytical solutions useful tools for trickle network design and irrigation management. Nevertheless, these approaches are only valid under drastic assumptions (steady state conditions, linear soils, homogeneous initial soil profile, etc.). Revol et al. [14] recorded large discrepancies between Wooding [15], Raats [16] and Philip’s [17] solutions for predicting the radius of the ponded spot $R_d(t)$ beneath a surface point source. In bare soils, Sen et al., [18] and Coelho and Or [19] have shown that the superposition of plant uptake with Warrick’s solution [20] hinges on the selection of the constant $k (k = dK/d\theta)$. Coelho and Or [19] have inferred from solving Richard’s equation under steady conditions, that the ponding radius $R_d(t)$ is virtually the same for the same wetted soil volume $V_b(t)$ for the same operating conditions. This in turn makes analytical solutions useful tools for trickle network design and irrigation management.

This paper is devoted to expanding the approach of Hammami and Zayani [3] to the computation of emitters’ discharges. The computational easiness, the general insight and the explicit relationships between inputs and outputs make analytical solutions useful tools for trickle network design and irrigation management. Nevertheless, these approaches are only valid under drastic assumptions (steady state conditions, linear soils, homogeneous initial soil profile, etc.). Revol et al. [14] recorded large discrepancies between Wooding [15], Raats [16] and Philip’s [17] solutions for predicting the radius of the ponded spot $R_d(t)$ beneath a surface point source. In bare soils, Sen et al., [18] and Coelho and Or [19] have shown that the superposition of plant uptake with Warrick’s solution [20] hinges on the selection of the constant $k (k = dK/d\theta)$. Coelho and Or [19] have inferred from solving Richard’s equation under steady conditions, that the ponding radius $R_d(t)$ is virtually the same for the same wetted soil volume $V_b(t)$ for the same operating conditions. This in turn makes analytical solutions useful tools for trickle network design and irrigation management.

This paper is devoted to expanding the approach of Hammami and Zayani [3] to the computation of emitters’ discharges and irrigation management. For the same wetted bulb volume, the term $K_t(\theta_i - \theta_0)$ increases, the term $2R_f(t)$ decreases. Therefore, the wetted bulb is vertically elongated in sandy soils or when small emitters’ discharges are used. Conversely, when $K_t(\theta_i - \theta_0)$ decreases, the term $2R_f(t)$ increases and then the wetted bulb is horizontally elongated. This happens in clay soils and when emitters deliver high discharges. It is also clear that initially drier the soil, the nearer the bulb volume $V_b(t)$.

At the farm scale, the total effectively moistened soil volume $V_f(t)$ [L$^3$] is the sum of the N bulbs being wetted by the N simultaneously operating emitters (Figure 1), so:

$$V_f(t) = \sum_{i=1}^{N} V_{bi}(t)$$

(3)

The fraction (P) of the wetted soil volume is:

$$P = \frac{VT(t)}{S_f Z_f(t)} = \frac{\sum_{i=1}^{N} V_{bi}(t)}{S_f Z_f(t)}$$

(4)

where $S_f$ [L$^2$] refers to the total area equipped with N identical emitters discharging the same flow rate q in a uniform and homogeneous soil. Under these circumstances, the individual moistened bulbs are virtually similar. Thus, the combination of equations (3) and (4) provides:

$$P = \frac{N V_b(t)}{S_f Z_f(t)}$$

(5)

The combination of equations (2) and (5) yields:

$$P = \frac{2\pi n R_f^2(t) \left(2R_f(t) + \frac{K_{f,t}}{(0_f - 0_i)}\right)}{2\pi n Z_f(t) \left(2R_f(t) + \frac{K_{f,t}}{(0_f - 0_i)}\right)}$$

(6)
3. Optimizing Emitters’ Density and Water Supplies

3.1. Required Emitters’ Density

The optimization of trickle irrigation systems is of prima facie importance. It provides appropriate diameters of laterals and manifolds that maximize emission uniformity (EU) and minimize the investment and management costs [22-24]. The overwhelming majority of the design approaches overlooks the effect of the emitters’ density. Obviously, this is an acute assumption inasmuch as EU and the investment cost are closely dependent on the number of drippers at the farm scale as well as their manufacturing coefficient of variation [22, 25, 26]. Keller and Bliesner [27] reported that the unit cost of the system increases with the number of emitters per plant.

The emitters’ density should guarantee a double objective: moisten a suitable rooted soil volume for crop productivity requirement and limit the pressure head loss to ascertain an acceptable uniformity emission and economy saving [28-30]. Subsequently, the determination of the soil fraction \( (P_p) \) that fits crop water requirements at the peak period is of paramount importance. The peak period corresponds to the maximum rooted soil depth \( Z_m \), the maximum shaded strip width \( 2R_m \) and the maximum evapotranspiration. Substituting \( R_m \) and \( Z_m \) for \( R(t) \) and \( Z(t) \) respectively, and equating \( (P_p) \) and \( (P) \) in equation (6) yields the required number \( N \) of emitters:

\[
N = \frac{3P_pS_TZ_m}{2\pi R_m^2 \left( \frac{Z_m}{R_m} + \frac{S_T}{\theta_f - \theta_i} \right)}
\]  

Equation (7) clearly shows that the higher emitter density \( N \) the larger the wetted soil fraction \( P_p \). Moreover, for the same crop and the same field area \( (Z_m, S_T, \text{ and } P_p) \), higher \( N \) is needed in coarser textured soils. Conversely in fine textured soils, capillary forces are predominant and
subsequently $R_i(t)$ is high. In this case, the emitters’ spacing is larger. Finally, according to equation (8), the cost of the irrigation systems is strongly dependent on the soil type, the emitter discharge and the wetted soil fraction $P_f$. This latter depends on the crop, planting density and growing stage.

### 3.2. Required Water Volume

In essence, trickle irrigation involved supplying water to crops frequently but at low amounts so that the crop yield is maximum and water deep percolation and nutrients’ leaching are minimum [31, 32]. It is generally designed to wet only the rooted layer [2, 33]. Thus, the soil holding capacity does not matter enough inasmuch as the main objective is just to maintain the rooted soil profile within prescribed moisture thresholds for optimal plant growth.

Henceforth, we assume that the irrigation network is in place and emitters’ density and flow rates are fixed. Therefore, it is very important to determine the amount of water to be supplied ($Q_s$) that ascertains the humidification of a soil fraction equal to the rooted one ($P_r$). In trickle irrigated plot, the supplied water amount is:

$$Q_s = N q t_s$$  \hspace{1cm} (9)

where $t_s$ [T] and $q$ [L$^3$T$^{-1}$] are the irrigation time and the average emitters’ discharge, respectively. Regardless of leaching needs and deep percolation, the water volume required ($Q_s$) to replenish the rooted soil fraction $P_r$, from an initial $\theta_i$ up to $\theta_c$, is:

$$Q_r = P_r S_f Z_r (\theta_c - \theta_i)$$  \hspace{1cm} (10)

The mass conservation statement yields:

$$t_s = \frac{P_r S_f Z_r (\theta_c - \theta_i)}{N q}$$  \hspace{1cm} (11)

Substituting $P_r$ for $P$ (in equation 6), yields:

$$t_s = \frac{2n}{3q} (\theta_c - \theta_i) R_f^2 (t) \left(2 R_f (t) + \frac{K_f t}{(\theta_c - \theta_i)} \right)$$  \hspace{1cm} (12)

Equations 11 and 12 clearly demonstrate that irrigation time $t_s$ is proportional to the rooted soil fraction ($P_r$). Furthermore, it is also clear that the initially drier the soil the longer the irrigation time. Besides, the required irrigation time ($t_s$) in fine textured soil is larger than that in coarse one because of the $(\theta_c - \theta_i)$ magnitude.

### 4. Study Cases

To illustrate the previous approach, Hammami’s data [34] were used:

1. Silt soil: clay = 13%, silt = 68%, sand = 18%, $\theta_i = 0.36$ cm$^3$cm$^{-3}$, $\theta_c = 0.23$ cm$^3$cm$^{-3}$, $K_f = 0.35$ cm/h and soil bulk density = 1.28. The curve $R_f(t)$ is drawn in figure 2.

2. Sandy soil: clay = 12%, silt = 14%, sand = 71%, $\theta_i = 0.23$ cm$^3$cm$^{-3}$, $\theta_c = 0.12$ cm$^3$cm$^{-3}$, $K_f = 1.17$ cm/h and soil bulk density = 1.46. The curve $R_f(t)$ is depicted in Figure 2.

![Figure 2. $R_f$ versus elapsed time in the infiltration phase ($q = 2$ l/h) in silt (x) and sandy (**) soils.](image)

In these circumstances, what would be the number of emitters if the discharge is 2 l/h, the moistened soil fraction 30% and the vertical rooted depth 50 cm at the peak period?

According to the aforementioned data, equation (1), yields:

- **Silty soil**: $Z_f(t) = R_f(t) + 1.35t$ \hspace{1cm} (13)
- **Sandy soil**: $Z_f(t) = R_f(t) + 5.32t$ \hspace{1cm} (14)

where $Z(q)$ and $R(q)$ are expressed in centimeter and t in hour, respectively.

Setting $Z_f$ equal to 50 cm in equations (13) and (14) and using $R_f(t)$ curves depicted in Figure 2, the trial and error approach provides $R_f = 37.0$ cm and $t = 10.0$ h for the silty soil and $R_f = 25.0$ cm and $t = 4.7$ h for the sandy soil. Subsequently, equations (2) and (8) yield:

- **Silty soil**: $V_b = 0.143$ m$^3$ and $N = 10360$ emitters per hectare,
- **Sandy soil**: $V_b = 0.065$ m$^3$ and $N = 23080$ emitters per hectare.

It is worth to highlight that these emitters’ densities are slightly overestimated. The discrepancy between optimized and expected values is attributable to the low initial water contents considered in the study cases. Indeed, a large difference between initial and final soil water contents is antagonistic with the principle of small and frequent water supply that characterizes trickle irrigation. On another side, equation (2) indicates that the smaller the difference $(\theta_c - \theta_i)$ the larger the bulb volume. The advance of the wetting front on the soil surface is enhanced by higher initial water contents.

In this backdrop, the irrigation management deals with the determination of the irrigation time for replenishing the fraction of the rooted soil volume ($P_r = 30\%$ and $Z_r = 50$ cm) from an initial water content $\theta_i = 0.12$ cm$^3$cm$^{-3}$ up to $\theta_c = 0.23$ cm$^3$cm$^{-3}$ in sandy soil. For the silty soil, it is a matter of rising the water content from $\theta_i = 0.23$ cm$^3$cm$^{-3}$ up to $\theta_c = 0.36$ cm$^3$cm$^{-3}$ to replenish the same fraction of the rooted soil volume. Substituting these values for $P_r$, $Z_r$, $\theta_i$, and $\theta_c$ in equation (11) provides $t_s = 4.7$ h for sandy soil and $t_s = 10.0$ h for silty soil. Using different irrigation times ($t_i = 5, 2.5, and 1.25$ h) to apply the same gross water depth in a cropped sandy soil, Jamil et al. [35] reported that the highest fraction...
of the wetted area was recorded with $t_s = 5 \text{ h}$. This value is of the same order of magnitude than that calculated above ($t_s = 4.7 \text{ h}$) for the sandy soil.

5. Discussion

Using the aforementioned procedure, we derived the required values of $N$ and $t_s$ for different drip irrigation scenarios with sandy and silty soils (table 1). It is worth pointing out that the emitters’ density strongly depends on the soil texture and the fraction $P$ being wetted. In turn, irrigation time $t_s$ is tightly dependent on emitter’s discharge, rooted soil depth $Z_r$ and water deficit ($\theta_c - \theta_i$).

In sum, the implementation of Hammami and Zayani [3] approach for optimizing emitters’ density and trickle irrigation management requires the following inputs:

1) soil water retention curve,
2) $\theta_c$ and $\theta_i$ values which must be fixed according to the crop growth and water requirements,
3) hydraulic conductivity at the wetting front position

**Table 1. Emitters’ density and irrigation time for different irrigation management scenarios proposed for the silty and the sandy soils.**

| Sandy soil | Silty soil |
|------------|------------|
| $P_r = 30\%$ | $N = 23080$ and $t_s = 4.7h$ |
| $q = 21/h$ | $P_r = 40\%$ |
| $P_r = 40\%$ | $q = 21/h$ |
| $Z_r = 50 \text{ cm}$ | $N = 24560$ and $t_s = 4.7h$ |
| $q = 21/h$ | $P_r = 30\%$ |
| $P_r = 30\%$ | $q = 21/h$ |
| $Z_r = 50 \text{ cm}$ | $N = 18270$ and $t_s = 4.2h$ |
| $q = 41/h$ | $P_r = 40\%$ |
| $P_r = 40\%$ | $q = 41/h$ |
| $Z_r = 50 \text{ cm}$ | $N = 24120$ and $t_s = 4.2h$ |
| $q = 41/h$ | $P_r = 60\%$ |
| $P_r = 60\%$ | $q = 41/h$ |
| $Z_r = 70 \text{ cm}$ | $N = 27100$ and $t_s = 7.0h$ |

6. Conclusion

Trickle irrigation is designed and managed so that the wetted bulb underneath the emitters fits the rooted volume. A new approach for computing the effectively wetted soil volume under trickle irrigation systems was proposed by Hammami and Zayani [3]. The approach offers guidelines for network design and irrigation management. For trickle networks’ design, the approach enables the adjustment of the emitters’ density with the wetted bulb volume so that crop water requirements are fulfilled even in the peak season. For management purpose, the approach enables the inference of the irrigation time that ascertains the replenishment of the rooted soil volume up to a prescribed threshold.

The present approach has the advantage of fulfilling the conservative aspect of the network design and the dynamic aspect of irrigation management. Indeed, for design purposes, the irrigation time could be set equal to the required duration that generates a quasi-steady state flow or to that needed during the peak period. By cons, irrigation scheduling should be flexible so that design errors are mitigated. This flexibility could be achieved by adjusting the irrigation time to the

fraction of the wetted soil volume required at the actual cropping season (equation 11).

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