MODELING SOIL WATER REDISTRIBUTION **DURING SECOND STAGE EVAPORATION**

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and θ_{dul} .

Importance

Predicting the change of soil water content (θ) near the soil surface is needed for many management practices such as irrigation scheduling.

Modeling soil water evaporation (Es) is required to find management strategies that minimize water losses

Definition

Soil evaporation is called second stage evaporation when it is less than potential evaporation. In this stage the evaporation rate is limited by the soil conditions (soil water content, matric potential gradient, hydraulic diffusivity etc.) which determine the rate at which the soil can release moisture towards the surface

Objective

This study was carried out to develop a simple functional model to simulate soil water redistribution and evaporation rate during second stage evaporation. The developed model will be used in the water balance of SALUS crop simulation model.

Results

On the basis of diffusivity theory. the quantity of water lost by evaporation (Q. cm) or cumulative evaporation (Ec, cm) during second stage evaporation is given

 $\alpha = f(\lambda(\theta))$ where z (cm): soil depth, $\lambda(\theta)$: Boltzmann transform, and $\theta_{i},\,\theta_{ad},\theta_{dul}$ initial, air dried, and drained upper limit soil water

Model Description

The daily change of soil water content $(\Delta \theta)$ at a certain depth during second stage evaporation is estimated as follows:

 $\Delta \theta = C (\theta_i - \theta_{int})$

Theory

by (Rose, 1968);

 $\mathsf{Q}=\mathsf{E}_{c}=\alpha \ t^{1/2}$

where C (d ⁻¹) is a constant and function of z (cm) as follows:

 $C = a z^n$

where a and n are constants.

Data Analysis

Soil water content of loamv and sandy loam soils was monitored at 5 depths.

Numerical solutions were used to find α for the six different soils of Rose (1968) and the loamy and sandy loam soils.

Trial and error procedure was used to solve for n and a considering that 1) θ at all depths and at any time has a single function with Boltzmann transform and 2) α can be estimated from θ_{dul} as shown in Figure 2.

The diffusivity theory during second stage evaporation requires that ^θ at different soil depths and at any time has a unique function with the shown in Figure 1. This condition was met and shown in Figure 1. Volumetric soil water content at 3, 6, 9, 12, and 15 cm depths had the same relationship with $\lambda(\theta)$ for the loamy and sandy loam soils for about 60 days (Figure 1).

Figure 1. Relationship between θ

3 (cm d***

A linear relationship was found

between α and θ_{dul} with $r^2 = 0.73$

for the best fit line and $r^2=0.69$ for

intercept of zero was considered

α ranged from 0.5 for soils with

high θ_{dul} such as clayey soil to

about 0.2 for soils with low θ_{dul}

1972; and Ritchie and Johnson,

such as sandy soil (Figure 2).

1990)

and Boltzmann transform



Linear relationships were found

between both n and a and θ_{dul}

relationships were evaluated and

validated for soils whose θ_{dul} ranged from 0.15 to 0.45 cm⁻³ cm⁻³

(Figure 3). Both of n and a are

related to θ_{dul} . The higher α the

closer n to -1 and the greater a.

That means that C at a certain

 θ_{dul} than for soils with low θ_{dul} .

depth is higher for soils with high

related to α as well because α is

with r² of 0.99. These

Figure 2. Relationship between a

was significantly high near the surface (at 3 and 6 cm) for both soils. This shows the importance of modeling soil water redistribution near the surface during second stage evaporation.

soil water content.

The modeled Soil water contents

agreed well with the measured

ones at 3, 6, 9, 12, and 15 cm

depths for the loamy and sandy

loam soils using n and a values

estimated from θ_{dull} (Figure, 4).

The change of soil water content

Figure 4. Measured and simulated

 E_c had a linear relationship with $t^{1/2}$ with zero intercept. This is

diffusivity theory and it

was less than potential

5)

another proof for the validity of the

demonstrate the soil evaporation

evaporation. E_c was estimated

estimated from θ_{dul} (as shown in

about 28 mm for loamy soil and

18 mm for sandy loam soil (Figure

accurately for about 60 days

Figure 3). E_c of 60 days was

using the values of n and a

Figure 5. Measured and simulated

E.



Conclusions

The diffusivity theory was valid during second stage evaporation.

The developed model estimated soil water redistribution and cumulative evaporation accurately during second stage evaporation

α, n, and a were soil specific. They could, however, be estimated accurately from θ_{dull}

References

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Ritchie, J.T., and B.S. Johnson. 1990. Soil and plant factors affecting evaporation. ASA-CSSA-SSSA, 677 South Segoe, Madison, WI 53711, USA. Irrigation of Agricultural Crops-Agronomy Monograph no. 30:363-390

Rose, D.A. 1968. Water movement in porous materials III. Evaporation of water from soil. Brit. J. Phys., Ser 2, Vol 1.1779-1791

Figure 3. Relationship between n and a with θ_{dul} .



Soil evaporation is called second stage evaporation when it is less than potential evaporation. In this stage the evaporation rate is limited by the soil conditions (soil water content, matric potential gradient, hydraulic diffusivity etc.) which determine the rate at which the soil can release moisture towards the surface. The diffusivity theory was valid during second stage evaporation.

The developed model estimated soil water redistribution and cumulative evaporation accurately during second stage evaporation.

 α , n, and a were soil specific. They could, however, be estimated accurately from θ_{dul} .