Benchmarking test of empirical root water uptake models

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Abstract. Detailed physical models describing root water uptake (RWU) are an important tool for the prediction of RWU and crop transpiration, but involved hydraulic parameters are hardly-ever available, making them less attractive for many studies. Empirical models are more readily used because of their simplicity and the associated lower data requirements. The purpose of this study is to evaluate the capability of some empirical models to mimic the RWU distribution under varying environmental

- 5 conditions predicted from numerical simulations with a detailed physical model. A review of some empirical models used as sub-models in ecohydrological models is presented, and alternative empirical RWU models are proposed. All these empirical models are analogous to the standard Feddes model, but differ in how RWU is partitioned over depth or how the transpiration reduction function is defined. The parameters of the empirical models are determined by inverse modelling of simulated depthdependent RWU. The performance of the empirical models and their optimized empirical parameters depend on the scenario.
- 10 The standard empirical Feddes model only performs well in scenarios with low root length density *R*, i.e. for scenarios with low RWU "compensation". For medium and high *R*, the Feddes RWU model cannot mimic properly the root uptake dynamics as predicted by the physical model. The RWU model by Jarvis only provides good predictions for low and medium *R* scenarios. For high *R*, it cannot mimic the uptake patterns predicted by the physical model. Incorporating a newly proposed reduction in the Jarvis model improved RWU predictions. Regarding the ability of the models in predicting plant transpiration, all models
- 15 accounting for compensation show good performance. The Akaike information criteria (AIC) indicates that JMII, with no empirical parameters to be estimated, is the "best model". The proposed models are better in predicting RWU patterns similar to the physical model. The statistical indices point them as the best alternatives to mimic RWU predictions of the physical model.

1 Introduction

The rate at which a crop transpires depends on atmospheric conditions, the shape and properties of the boundary between crop and atmosphere, root system geometry, and crop and soil hydraulic properties. The study and modelling of the involved interactions is motivated by the importance of transpiration for global climate and crop growth (Chahine, 1992) as well as by

- 5 the role of root water uptake (RWU) in soil water distribution (Yu et al., 2007). The common modelling approach introduced by Gardner (1960), referred to as microcoscopic or mesoscopic (Raats, 2007), is not readily applicable to practical problems due to the difficulty in describing the complex geometrical and operational function of the root system and its complex interactions with soil (Passioura, 1988). However, it gives insight into the process and allows developing upscaled- physical macroscopic models (De Willigen and van Noordwijk, 1987; Heinen, 2001; Raats, 2007; De Jong van Lier et al., 2008, 2013).
- In many one- and two-dimensional problems, macroscopic RWU is modelled as a sink term in the Richards equation, whose dependency on water content or pressure head is usually represented by simple empirical functions (ex. Feddes et al. (1976, 1978); Lai and Katul (2000); Li et al. (2001); Vrugt et al. (2001); Li et al. (2006)). Most of these models are derived from the Feddes et al. (1978) model, which consists of partitioning potential transpiration over depth according to root length density and applying a stress reduction function of piecewise linear shape defined by five threshold empirical parameters —
- 15 to account for local uptake reduction. Results of experimental studies (Arya et al., 1975b; Green and Clothier, 1995, 1999; Vandoorne et al., 2012) and the development of physically based-models (De Jong van Lier et al., 2008; Javaux et al., 2008) increased the understanding of the mechanism of RWU as a non-local process affected by non-uniform soil water distribution in the rhizosphere (Javaux et al., 2013). Accordingly, a plant can increase water uptake in wetter soil layers in order to compensate for uptake reductions in dryer layers to keep transpiration rate at potential rate or mitigate transpiration reduction. Several
- 20 empirical approaches have been developed over the years to account for this so-called compensation mechanism (Jarvis, 1989; Li et al., 2002, 2006; Lai and Katul, 2000). These models have been incorporated into larger hydrological models and tested at site-specific environments, showing an improvement of predictive quality for, e.g., soil water content and crop transpiration (ex. Braud et al. (2005); Yadav et al. (2009); Dong et al. (2010)). Comparisons with physically-based models (Jarvis, 2011; de Willigen et al., 2012) implicitly accounting for compensation showed that models not accounting for compensation,
- 25 like Feddes et al. (1978), are less accurate with respect to crop transpiration and soil water content predictions under some circumstances, e.g. at high root length density.

Recently, De Jong van Lier et al. (2013) developed a mechanistic model for predicting water potentials along the soil-rootleaf pathway, allowing the prediction of RWU and crop transpiration. This model was incorporated in the eco-hydrological model SWAP (Van Dam et al., 2008) by employing a piece-wise function between leaf pressure head and relative transpiration,

30 reducing the number of empirical parameters compared to other relations (ex. Fisher et al. (1981)). Besides parameters describing soil hydraulic properties and root geometry, this new model requires information about root radial hydraulic conductivity, xylem axial conductance and a limiting leaf water potential. Although conceptually interesting, the difficulty to obtain the required input parameters makes the model less attractive for routine applications.

Other physical RWU models include the Couvreur et al. (2012), comparable to the De Jong van Lier et al. (2013), as well as more complex three-dimensional models (e.g. Javaux et al. (2013)), which account for the full root architecture, requiring more input parameters and a higher computational effort. Specifically, the De Jong van Lier et al. (2013) model differs from the previous mentioned models by the fact the RWU is based on matric flux potential with an equation derived from the

microscopic RWU approach (De Jong van Lier et al., 2008), whereas in other models RWU is based on water pressure head.
 The osmotic potential can also be included in the model (de Jong van Lier et al., 2009).

Empirical RWU models are more readily used because of their relative simplicity and lower data requirements. On the other hand, their empirical parameters do not have a clear physical meaning and cannot be independently measured. Their limitations under varying environmental conditions are not well established. For the case of the Feddes et al. (1978) transpiration reduction

- 10 function, threshold values are available in literature (Taylor and Ashcroft, 1972; Doorenbos and Kassam, 1986) for some crops and some levels of transpiration demand. Nevertheless, experimental (Denmead and Shaw, 1962; Zur et al., 1982) and theoretical (Gardner, 1960; De Jong Van Lier et al., 2006) studies indicate that these parameters do not depend only on crop type and atmospheric demand, but are also determined by root system parameters and soil hydraulic properties. Furthermore, threshold values are hardly ever validated, and they cannot be used for other models (ex. the Jarvis (1989) model) due to
- 15 conceptual differences. Therefore, more accurate values for crops accounting for more environmental factors are necessary to apply these models for a wider range of scenarios. Due to the great number of models developed over the years, it is paramount to investigate some of these models before attempting to determine their parameters.

The general purpose of this study is to evaluate the capability of some empirical models to mimic the dynamics of RWU distribution under varying environmental conditions performed in numerical experiments with a detailed physical model pro-

20 posed by De Jong van Lier et al. (2013). The detailed physical model accounts for resistances from the soil to the leaf. We first review some empirical RWU models that have been employed in ecohydrological models and suggest some alternatives. By determining the parameters of the empirical models by inverse modelling of simulated depth-dependent RWU, it becomes clear to which extent the empirical models can mimic the dynamic patterns of RWU.

2 Theory

25 RWU and crop transpiration are linked through the principle of mass conservation for water flow in the soil-plant-atmosphere pathway:

$$T_a = \int\limits_{z_m} S(z) \mathrm{d}z \tag{1}$$

where T_a (L) is the crop transpiration and S (L³L⁻³T⁻¹) is the root water uptake, dependent on crop properties and soil hydraulic conditions, a function of soil depth z (L), and z_m (L) the maximum rooting depth. Eq. 1 neglects the change of water
storage in the plant, which is justified for daily scale predictions, assuming that plants rehydrate to the same early morning water potentials on successive days (Taylor and Klepper, 1978).

In a macroscopic modelling approach, RWU is calculated as a sink term S in the Richards equation, which for the vertical coordinate is given by:

$$\frac{\partial\theta}{\partial t} = \frac{\partial}{\partial z} \left[K(\theta) \left(\frac{\partial h}{\partial z} + 1 \right) \right] - S \tag{2}$$

where θ (L³ L⁻³) is the soil water content, h (L) the soil water pressure head, K (L T⁻¹) the soil hydraulic conductivity, t (T)
the time and z (L) the vertical coordinate (positive upward). To apply eq. 2, a functional expression for S is needed. Physical equations in analogy to Ohm's law have been suggested (see the review of Molz (1981) for examples) as well as expressions derived by upscaling microscopic models (De Willigen and van Noordwijk, 1987; Feddes and Raats, 2004; De Jong van Lier et al., 2008, 2013). Alternatively, simple empirical models requiring less information about plant and soil hydraulic properties have also been proposed and are commonly used. Most of these models use the Feddes approach (Feddes et al., 1976, 1978), formulated as:

$$S(z) = S_p(z)\alpha(h[z]) \tag{3}$$

where $\alpha(h)$ is the RWU reduction function, defined by Feddes et al. (1978) as a piece-wise linear function of h (Fig. 1). According to this approach, a reduction in S due to $\alpha(h[z]) < 1$ directly implies a transpiration reduction, making $\alpha(h)$ to be called a transpiration reduction function. S_p is the potential RWU, which is determined by partitioning potential transpiration T_p over depth. Several ways to estimate S_p have been proposed (Prasad, 1988; Li et al., 2001; Raats, 1974; Li et al., 2006), but it is most common to distribute T_p according to the fraction of root length density R (L L⁻³):

$$S_p(z) = \frac{R(z)}{\int\limits_{z_m} R(z) \mathrm{d}z} T_p = \beta(z) T_p \tag{4}$$

where β (L⁻¹) is the normalized root length density.

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Different expressions for α have been suggested, normally considering α a function of θ (ex. Lai and Katul (2000); Jarvis
20 (1989)), of h (ex. Feddes et al. (1978)) or of a combination of both (Li et al., 2006). Comparing to θ, h seems to be more feasible because of its relation to soil water energy and the fact that obtained parameters of such a function would be more likely applicable to different soils. Some reduction functions, generally associated to reservoir models for soil water balance, correlates RWU to the effective saturation. Regarding the shape of the reduction curve, they can be smooth non-linear functions constrained between wilting point and saturation or piece-wise linear functions, but they all have more than one empirical

25 parameter. The parameters of the smooth non-linear functions allow easy curve fitting, whereas in the piece-wise functions they stand for the threshold at which RWU (or crop transpiration) is reduced due to drought stress, which has been an important parameter in crop water management.

Metselaar and De Jong van Lier (2007) showed that for a vertically homogeneous root system the shape of α is not linearly related to soil water content neither to pressure head. A linear relation to the matric flux potential, a composite soil hydraulic

30 function defined in eq. 5, is physically more plausible and was experimentally corroborated by Casaroli et al. (2010). Matric

flux potential is defined as

$$M = \int_{h_w}^{h} K(h) \,\mathrm{d}h \tag{5}$$

where h_w is the soil pressure head at wilting point. Accordingly, a more suitable expression for α would be a piece-wise linear function of M (Fig. 1). RWU can then be calculated by the Feddes model (eq. 3) by replacing its reduction function for water 5 deficit by the alternative illustrated in Fig. 1.

2.1 Physically based root water uptake model

By upscaling earlier findings (De Jong Van Lier et al., 2006; Metselaar and De Jong van Lier, 2007) of water flow towards a single root in the microscopic scale disregarding plant resistance to water flow, De Jong van Lier et al. (2008) derived the following expression for S:

10
$$S(z) = \rho(z)(M_s(z) - M_0(z))$$
 (6)

where M_s is the bulk soil matric flux potential, M_0 the value of M at root surface and $\rho(z)$ (L⁻²) a composite parameter, depending on R and root radius r_0 :

$$\rho(z) = \frac{4}{r_0^2 - a^2 r_m^2(z) + 2[r_m^2(z) + r_0^2] \ln[ar_m(z)/r_0]}$$
(7)

where $r_m (= \sqrt{1/\pi R})$ (L) is the rhizosphere radius — defined as the half distance between neighbouring roots— and *a* the 15 distance relative to r_m - r_0 where water content equals the average soil water content. In De Jong van Lier et al. (2013), this model is extended by taking into account the hydraulic resistances to water flow within the plant. Dividing water transport within the plant into two physical domains (from root surface to root xylem to leaf), assuming no water changes within the plant tissue and by coupling eq. 6 for water flow within the rhizosphere, they derived the following expression relating water potentials and T_a :

20
$$h_0(z) = h_l + \varphi(M_s(z) - M_0(z)) + \frac{T_a}{L_l}$$
 (8)

where h_0 and h_l (L) are the pressure heads at the root surface and leaf, respectively, L_l (T⁻¹) is the overall conductance over the root xylem-to-leaf pathway, and φ (T L⁻¹) is defined as:

$$\varphi(z) = \frac{\rho r_m^2(z) \ln \frac{r_0}{r_x}}{2K_{root}} \tag{9}$$

where K_{root} (L T⁻¹) is the radial root tissue conductivity (over the pathway from the root surface to the root xylem), and 25 r_x (L) is the xylem radius. An analytical solution of eq. 8 for h_0 or M_0 depends on the $M_0(h_0)$ expression. For a particular case of Brooks and Corey (1964) soils a solution is provided by De Jong van Lier et al. (2013). For van Genuchten–Mualem type soils, eq. 8 has to be solved numerically or by using a semi-analytical solution of eq. 5 (De Jong van Lier et al., 2009). In any case, application of eq. 8 requires a function between T_a and h_l . De Jong van Lier et al. (2013) defined T_a by a piece-wise function imposing a limiting value h_{wl} on h_l :

$$T_r = \begin{cases} 1 & : h_l > h_{wl} \\ 0 \le T_r \le 1 & : h_l = h_{wl} \\ 0 & : h_l < h_{wl} \end{cases}$$
(10)

where $T_r (= T_a/T_p)$ is the relative crop transpiration. Because T_a and h_l are unknowns and T_a is undefined when $h_l = h_{wl}$, the equation system cannot be solved analytically. An iterative solution was provided in De Jong van Lier et al. (2013) by 5 defining a maximum possible transpiration rate $T_{p,max}$, corresponding to T_a (eq. 8) for $h_l = h_{wl}$. The system of equations is then solved by defining plant stress in terms of $T_{p,max}$, according to the following boundary conditions:

 $\begin{array}{ll} \text{unstressed conditions}: T_{p,max} > T_p & : T_a = T_p, \ h_l > h_{wl} \\ \text{stressed conditions}: & T_{p,max} < T_p & : h_l = h_{wl}, \ T_a < T_p \end{array}$

In the De Jong van Lier et al. (2013) model, crop water stress, a condition for which $T_a < T_p$, is defined at the crop level (Tardieu, 1996) and onsets when $h_l = h_w$. S can be calculated using eq. 6 by solving eq. 8, with h_0 (so M_0) variable over the 10 root zone and controlled by plant hydraulic properties and soil hydraulic conditions.

Fig. 2 helps to understand how RWU is distributed over depth. h_l can be regarded as a crop level measure of water deficit stress over the whole root zone: as soil water is depleted, h_l is reduced, thus increasing the driving force for RWU. Fig. 2 shows RWU for several values of h_l . As soil pressure head h_s decreases, high uptakes are only achieved by lower h_l . For a given h_l

value, RWU is substantially reduced as h_s decreases. If h_l is not reduced while h_s decreases, S becomes negative (negative S 15 is not shown in Fig. 2, but it is part of the extension of each curve) and water will flow from root to soil, a phenomenon called hydraulic lift or hydraulic re-distribution (Jarvis, 2011). This situation occurs when parts of the root zone are wetter and RWU from these parts satisfies transpiration demand, hence h_l is not reduced.

Fig. 2 also shows that RWU is sensitive to both R and h_s , and that it can be locally balanced by R and soil water content.

- Under homogeneous soil water distribution, RWU is partitioned proportionally to R. For heterogeneous conditions, RWU for 20 lower R and higher R may be the same depending on the stress level (indicated by h_l) and the h_s (see Fig. 2). This is in agreement with experimental results reported by several authors (Arya et al., 1975b, a; Green and Clothier, 1995; Verma et al., 2014) who found less densely-rooted but wetter parts of the root zone to correspond to a significant portion of RWU when more densely-rooted parts of the soil were drier, allowing the crop to maintain transpiration at potential rates. Due to empirical model
- concepts that only use R for predicting RWU distribution over depth (under non-stressed conditions), these results have been 25 interpreted as due to a mechanism labelled "compensation" by which uptake is "increased" from wetter layers to compensate the "reduction" in the drier layers (Jarvis, 1989; Šimůnek and Hopmans, 2009). It is clear, however, that this compensation concept is found on a reference RWU distribution based on R and it only needs to be explicitly addressed in empirical models. In physical models, discriminating compensation is not necessary since in such models "compensation" follows implicitly
- from the RWU mechanism. 30

In order to account for RWU pattern changes due to heterogeneous soil water distribution (the so-called "compensation"), several empirical models have been developed over the years. These models follow the general framework of the Feddes et al. (1978) model given by eq. 3. Below we review these models and present a new empirical alternative.

2.2 Empirical root water uptake models accounting for compensation

5 2.2.1 The Jarvis (1989) model

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Jarvis (1989) defined a weighted-stress index ω ($0 \le \omega \le 1$) as

$$\omega = \int_{z_m} \alpha(z)\beta(z)\mathrm{d}z. \tag{11}$$

where, differently from Feddes et al. (1978), α was defined as a function of the effective saturation. Whereas Feddes et al. (1978) assume the RWU reduction directly to reflect in crop transpiration reduction, the Jarvis (1989) approach employs a so-called "whole-plant stress function" given by:

$$\frac{T_a}{T_p} = \min\left\{1, \frac{\omega}{\omega_c}\right\} \tag{12}$$

where ω_c is a threshold value of ω for the transpiration reduction. Substituting eq. 3 and 4 into eq. 1 (the mass conservation principle) and combining with eq. 12, results in:

$$S(z) = S_p \alpha(z) \alpha_2, \text{ where } \alpha_2 = \frac{1}{\max\{\omega, \omega_c\}}$$
(13)

- 15 where α₂ is called the compensation factor of RWU, distinct from Feddes' α (eq. 3) and which can be derived by defining T_a by eq. 12. In the Jarvis (1989) model, α accounts for local reduction of RWU and transpiration reduction is computed by eq. 12. When ω = 1, there is no RWU reduction (α = 1 throughout the root zone) and the model prediction is equal to the Feddes model. For ω_c < ω < 1, uptake is reduced in some parts of the root zone (as computed by α < 1) but the plant can still achieve potential transpiration rates by increasing RWU over the whole root zone by the factor α₂. When ω < ω_c, even though
 20 the uptake is increased by the factor α₂, the potential transpiration rate cannot be met. The threshold value ω_c places a limit on
- the plant's ability to deal with soil water stress. When ω_c tends to zero, eq. 12 tends to 1, and the plant can fully compensate uptake and transpire at the potential rate provided that $\alpha > 0$ at some position within the root zone.

In principle, any definition of α is applicable in eq. 11, and commonly the Feddes et al. (1978) reduction function is used instead of the original Jarvis (1989) reduction function, e.g. in the HYDRUS model (Simunek et al., 2009). This modified version of the Jarvis (1989) model, hereafter referred to as JMf, will be further analysed. Nevertheless, one should be careful in setting up and interpreting the threshold parameters of JMf. The Feddes et al. (1978) model does not account for compensation, and the threshold pressure head value below which RWU is reduced (h_3) also represents the value below which transpiration is reduced, making h_3 values from literature to refer to this interpretation. Instead, in the JMf the transpiration reduction only takes place when $\omega < \omega_c$, and soil pressure head in some layers is already supposed to be more negative than h_3 , which means that h_3

in JMf is less negative than its equivalent in the Feddes model. In that sense, h_3 for the JMf is hard to determine experimentally. An option to do so would be by inverse modelling, optimizing outcomes of soil water flow models with experimental data.

Comparison to the De Jong van Lier et al. (2008) model

The physical basis of Jarvis (1989), defined by eq. 11 to 13 with using any α , has been questioned (Skaggs et al., 2006; Javaux et al., 2013). However, the Jarvis model has, to some extent, a physical basis, and a comparison with the physically-based model of De Jong van Lier et al. (2008) can be made, as demonstrated in Jarvis (2010, 2011). This is described in the following.

5

De Jong Van Lier et al. (2006) derived eq. 6 for describing RWU. Crop transpiration is obtained by integrating eq. 6 over z_m as defined in eq. 1, leaving two unknowns: M_0 and T_a . To solve for these, De Jong van Lier et al. (2008) defined T_a as a piece-wise function as follows:

$$\frac{T_a}{T_p} = \min\left\{1, \frac{T_{p,max}}{T_p}\right\}$$
(14)

where $T_{p,max}$ (L T⁻¹), differently from the definition in the De Jong van Lier et al. (2013) model, is the maximum possible 10 transpiration rate reached when the root surface pressure head is constant over depth and equal to a limiting value h_w . For such a condition $M_0 = 0$, then $T_{p,max}$ is given by:

$$T_{p,max} = \int_{z_m} \rho(z) M(z) \,\mathrm{d}z. \tag{15}$$

From eq. 14 when $T_{p,max} < T_p$, drought stress occurs and $T_a = T_{p,max}$. Under this condition, $M_0 = 0$ and S(z) becomes:

$$S(z) = \rho(z)M(z). \tag{16}$$

15 When $T_{p,max} > T_p$, $T_a = T_p$ (no drought stress) and M_0 (> 0) is given by:

$$M_{0} = \frac{\int \rho(z)M(z)dz - T_{p}}{\int \sum_{z_{m}} \rho(z)dz}$$
(17)

Jarvis (2011) observed the similarities between eq. [14] and [12] of the models. Notice also the algebraic similarity between ω (eq. 11) and $T_{p,max}$ (eq. 15). Thus, Jarvis (2010) showed that both models provide the same results under drought stress if α and $\beta(z)$ are defined as follows:

$$20 \quad \alpha = \frac{M}{M_{max}} \tag{18}$$

$$\beta = \frac{\rho(z)}{\int\limits_{z_m} \rho(z) \mathrm{d}z} \tag{19}$$

where M_{max} is the maximum value of M (i.e., at h = 0). By substituting eq. [18] and [19] into eq. 15 and comparing eq. 12 with eq. 14, ω_c is found to be equal to:

$$\omega_c = \frac{T_p}{M_{max} \int_{z_m} \rho(z) \,\mathrm{d}z} \tag{20}$$

Substitution of eq. [18] to [20] into eq. [12] and [11] results in eq. 16 of De Jong van Lier et al. (2008) model for stressed 5 condition. Consequently, both models provide the same numerical results. For unstressed condition, analogous substitution results in:

$$S(z) = \rho(z)M(z)\frac{T_p}{T_{p_{max}}} = \frac{\rho(z)M(z)}{\int\limits_{z_m}} T_p$$
(21)

Eq. 21 is different from eq. 6 and, therefore, the models cannot be correlated for these conditions. The Jarvis (1989) model predicts RWU by a weighting factor between *ρ* and *M* throughout rooting depth. Defining *α* and *β* by eq. 18 and 19, respectively, allowed to correlate both models only for stressed conditions. These definitions and the resulting model will be further analysed.

2.2.2 The Li et al. (2001) model

Li et al. (2001) proposed to distribute potential transpiration over the root zone by a weighted stress index ζ , being a function of both root distribution and soil water availability:

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$$\zeta(z) = \frac{\alpha(z)R(z)^{l_m}}{\int\limits_{z_m} \alpha(z)R(z)^{l_m} \mathrm{d}z}$$
(22)

where α (-) and R (L L⁻³) were previously defined and the exponent l_m is an empirical factor. Originally, the l_m values were based on experimental works, but in principle it modifies the shape of RWU distribution over depth. For $0 < l_m < 1$, the RWU in sparsely rooted soil layers is increased in the attempt to mimic compensation. For $l_m > 1$, which has no maximum, the uptake in more densely rooted soil layers increases. Thus, S_p is given by:

$$20 \quad S_p = \zeta(z)T_p \tag{23}$$

and RWU is calculated by substituting eq. 23 into eq. 3, following the Feddes approach.

As an alternative to Jarvis (1989) model, S_p can be defined as function of root length density and soil water availability distribution. Compensation is directly accounted for by the weighted stress index in eq. 22. However, using α to represent soil water availability in eq. 22 does not mimic properly the compensation mechanism. Compensation may take place before

25 transpiration reduction. Using α in eq. 22 means that compensation will only take place after the onset of transpiration reduction when α in one or more layers is smaller then 1. The l_m parameter may also be interpreted as to account for compensation under non-stressed condition. However, compensation as well as the shape of the RWU distribution are likely to change as soil dries. A constant l_m can not account for that.

2.2.3 The Molz and Remson (1970) and Selim and Iskandar (1978) models

Decades before Li et al. (2001), Molz and Remson (1970) and Selim and Iskandar (1978) already suggested to distribute potential transpiration over depth according to root length density and soil water availability. Instead of using α to account for soil water availability, they used soil hydraulic functions. The weighted stress index was defined as

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$$\zeta(z) = \frac{\Gamma(z)R(z)}{\int\limits_{z_m} \Gamma(z)R(z)dz}$$
(24)

where Γ is a soil hydraulic function to account for water availability. Molz and Remson (1970) used soil water diffusivity D (L²T⁻¹), and Selim and Iskandar (1978) used soil hydraulic conductivity K (LT⁻¹) for Γ in eq. 24. RWU is then calculated by substituting eq. 24 into eq. 23 and then into eq. 3 following the Feddes approach.

These models may better represent RWU and compensation than the Li et al. (2001) model. The compensation is implicitly accounted for by means of Γ in ζ . Since Γ decreases as soil water is depleted, in a heterogeneous soil water distribution ζ in wetter layers is relatively increased because the overall $\int \Gamma R dz$ is reduced due to the reduction of Γ in drier, more densely rooted soil layers. Differently from the Li et al. (2001) model, this change in RWU distribution can occur before the onset of transpiration reduction. Heinen (2014) compared different types of Γ in eq. 24 such as the relative hydraulic conductivity $(K_r = K/K_{sat})$, relative matric flux potential $(M_r = M/M_{max})$ and others. He found that using different forms of Γ provides very different patterns of RWU, but did not indicate a preference for a specific one.

2.2.4 Proposed empirical model

In describing soil water availability, the matric flux potential M may be a better choice than K or D, since it integrates K and h or D and θ (Raats, 1974; De Jong van Lier et al., 2013). We propose a new weighted stress index, defined as:

$$\zeta_m(z) = \frac{R^{l_m} M(h)}{\int\limits_{z_m} R^{l_m} M(h) \mathrm{d}z}$$
(25)

20 The exponent l_m provides additional flexibility on distribution of T_P over depth as was shown by Li et al. (2001). The proposed model differs from Li et al. (2006) only on the hydraulic property to account for soil water availability. The α function used in Li et al. (2006) can only alter RWU distribution after the onset of transpiration reduction, as commented earlier. Contrastingly, M allows for compensation before transpiration reduction, integrating the effect of both K and h.

The RWU can then be obtained by inserting eq. 25 into eq. 23 (S_p) and multiplied by any reduction function, such as the 25 Feddes et al. (1978) and proposed reduction functions. In other words, it follows the Feddes approach, which computes RWU by the two mentioned steps, differing only with respect to the way S_p is obtained: eq. 25 (multiplied by T_p) versus eq. 4.

3 Material and Methods

3.1 Applied models

Table 1 summarizes the empirical RWU models evaluated in this study. They all follow the original Feddes model (eq. 3), but differing in how RWU is partitioned over rooting depth or how α is defined. For each model, except for Jarvis (2010), we

5 defined a modified version by substituting the Feddes reduction function by the proposed reduction function (Fig. 1b), and these modified versions were also evaluated. The threshold values of the Feddes et al. (1978) reduction function for anoxic conditions (h_1 and h_2) were set to zero. The value of the parameter h_4 was set to -150 m. The other parameters of the models were obtained by optimization as described in section 3.3.

All these models were embedded as sub-models into the ecohydrological model SWAP (Van Dam et al., 2008) in order to
solve eq. 2 and to apply it different scenarios of root length density, atmospheric demand and soil type (described in section 3.2) in order to analyse the behaviour and sensitivity of the models. Simulation results of SWAP in combination with each of the RWU models were compared to the SWAP predictions in combination with the physical RWU model developed by De Jong van Lier et al. (2013).

The values of the De Jong van Lier et al. (2013) model parameters used in the simulations are listed in Table 2. The values 15 of K_{root} and L_l are within the range reported by De Jong van Lier et al. (2013).

3.2 Simulation scenarios

3.2.1 Drying-out simulation

Boundary conditions for these simulations were no rain/irrigation and a constant atmospheric demand (potential transpiration) over time. The simulation continued until simulated crop transpiration by the physical RWU model approached zero. Soil evaporation was set to zero making soil water to depleted only due to RWU or bottom drainage. Free drainage (unit hydraulic gradient) at the maximum rooting depth was the bottom boundary condition. The soil was initially at hydrostatic equilibrium with a water table located at 1 m depth. We performed simulations for two levels of atmospheric demand given by potential transpiration (T_p) of 1 and 5 mm d⁻¹. We also considered three soil types and three levels of root length density, as described in the following.

25 3.2.2 Soil type

Soil data for three top soils from the Dutch Staring series (Wösten et al., 1999) were used. The physical properties of these soils are described by the Mualem-van Genuchten functions (Mualem, 1976; Van Genuchten, 1980) for the $K - \theta - h$ relations:

$$\Theta = [1 + |\alpha h|^n]^{(1/n) - 1}$$
(26)

$$K = K_{sat} \Theta^{\lambda} [1 - (1 - \Theta^{n/(n-1)})^{1 - (1/n)}]^2$$
(27)

where $\Theta = (\theta - \theta_r)/(\theta_s - \theta_s)$; θ, θ_r and θ_s are water content, residual water content and saturated water content (L³ L⁻³), respectively; *h* is pressure head (L); *K* and K_{sat} are hydraulic conductivity and saturated hydraulic conductivity, respectively (L T⁻¹); and α (L⁻¹),*n*, and λ are empirical parameters. The parameter values for the three soils are listed in Table3. These soils are identified in this text as clay, loam and sand.

5 3.2.3 Root length density distribution

Three levels of root length density were used, according to the range of values normally found in the literature. We considered low, medium and high root length density for average crop values equal to 0.01, 0.1 and 1.0 cm cm⁻³, respectively. For all cases, we set the maximum rooting depth z_{max} equal to 0.5 m. Root length density over depth z was described by the exponential function:

10
$$R(z_r) = R_0(1-z_r)\exp^{-bz_r}$$
 (28)

where R_0 (L L⁻³) is the root length density at the soil surface, b (-) is a shape-factor parameter and z_r (= z/z_{max}) is the relative soil root depth. The term $(1 - z_r)$ in eq. 28 guarantees that root length density is zero at the maximum rooting depth. The parameter R_0 is hardly ever determined, whereas the average root length density of crops R_{avg} is usually reported in the literature. Assuming R of such a crop given by eq. 28, it can be shown that:

15
$$\int_{0}^{1} R_0(1-z_r) \exp^{-bz_r} dz_r = R_{avg}$$
 (29)

Solving eq. 29 for R_0 and substituting into eq. 28 gives:

$$R(z_r) = \frac{b^2 R_{\text{avg}}}{b + \exp^{-b} - 1} (1 - z_r) \exp^{-bz_r} \qquad (b > 0)$$
(30)

Fig. 3 shows $R(z_r)$ calculated from eq. 30 for different values of b and $R_{avg} = 1$ cm cm⁻³. As b approaches zero, eq. 30 tends to become linear, however it is not defined for b = 0. In our simulations b was arbitrarily set equal to 2.0.

20 3.3 Optimization

The parameters of the empirical RWU models were estimated by solving the following constrained optimization problem:

minimize
$$\Phi(\mathbf{p}) = \sum_{i=1}^{n} \sum_{j=1}^{m} [S_{i,j}^* - S_{i,j}(\mathbf{p})]^2$$
(31)

subject to $\mathbf{p} \in \Omega$

where $\Phi(\mathbf{p})$ is the objective function to be minimized, $S_{i,j}^*$ is the RWU simulated by SWAP model together with the De Jong van Lier et al. (2013) model at time *i* (time interval of one day) and depth *j* (of each soil layer) and $S_{i,j}(\mathbf{p})$ is the corresponding

25 RWU predicted by SWAP in combination with one of the empirical models shown in Table 1. \mathbf{p} is the model parameter vector to be optimized, constrained in the domain Ω . Both \mathbf{p} and Ω vary depending on the empirical RWU model used. Table 4 shows the parameters of each empirical RWU model that were optimized and their respective constraints Ω . *m* and *n* are the number of soil layers (50 soil layers of 1 cm thickness) and days of the simulation, respectively. The Jarvis (2010) model has no empirical parameters and therefore requires no optimization.

- Eq. 31 was solved using the PEST (Parameter ESTimation) tool (Doherty et al., 2005) coupled to the adapted version of 5 SWAP. PEST is a non-linear parameter estimation program that solves eq. 31 by the Gauss-Levenberg-Marquardt (GLM) algorithm, searching for the deviation, initially along the steepest gradient of the objective function and switching gradually the search to Gauss-Newton algorithm as the minimum of the objective function is approached. Upon setting PEST parameters we made reference runs of SWAP with each empirical model using random values of **p** and assessed the ability of PEST for retrieving **p**. These reference runs allowed to properly set up PEST for our case. For highly non-linear problems as in eq. 31,
- 10 the optimized parameters set depends on the initial values of b. We used five random sets of initial values for p in order to guarantee that GLM encountered the global minimum and also to check the uniqueness of the solution. Runs led to the same minimum in most cases, but if not, the minimum was compared and a fit run was run again.

The optimizations were performed for the drying-out simulation only. This guaranteed that RWU predictions from SWAP corresponded to the best fit of each empirical model to the De Jong van Lier et al. (2013) model. This analysis aimed to

15 investigate the capacity of the empirical RWU models to mimic the RWU pattern predicted by the De Jong van Lier et al. (2013) model. These optimized parameters were subsequently used to evaluate the models in an independent growing season scenario.

3.4 Growing season simulation

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The models were evaluated by simulating the transpiration of grass with weather data from the De Bilt weather station, the Netherlands (52°06' N; 5°11 'E), for the year 2006. The same root system distribution as in the drying-out simulations was used, i.e. a crop with roots exponentially distributed over depth as eq. 30 (b = 2.0) down to 50 cm below soil surface. We also performed simulations for the same three types of soils and root length densities. In all cases the crop fully covered the soil with a leaf area index of 3.0. Daily reference evapotranspiration ET_0 was calculated by SWAP using the FAO Penman-Monteith method (Allen et al., 1998). In SWAP model, a potential crop evapotranspiration ET_p is obtained by multiplying ET_0 by a crop factor, which for the grass vegetation was set to 1 (Van Dam et al., 2008). ET_p was partitioned into potential evaporation E_p and T_p using parameter values for common crops given in SWAP model (see Van Dam et al. (2008) for details).

The values of the empirical parameters of each RWU model corresponding to the type of soil and root length density were taken from the optimizations performed in the drying-out experiment. Each parameter was estimated for two levels of T_p (1 and 5 mm d⁻¹) and was linearly interpolated for intermediate levels of T_p . For $T_p > 5$ mm d⁻¹ or $T_p < 1$ mm d⁻¹, the values estimated for these highest or lowest T_p values were used.

The bottom boundary condition was the same as in the drying-out simulations (free drainage). Initial pressure heads were obtained by iteratively running SWAP starting with the final pressure heads of the previous simulation until convergence.

4 Results and Discussion

4.1 Drying-out simulation

4.1.1 Root water uptake pattern: De Jong van Lier et al. (2013) model

In this section we first focus on the behaviour of the De Jong van Lier et al. (2013) model in predicting RWU for the evaluated
scenarios in the drying-out experiment. Fig. 4 shows the RWU patterns for the case of clay soil for the three evaluated root length densities R and the two levels of potential transpiration T_p. It can be seen how R and T_p affect RWU distribution and transpiration reduction as soil dries out. The onset and shape of transpiration reduction is affected by the RWU pattern. For low R, the low number of roots in deeper layers is not sufficient to supply high RWU rates. When the upper layers become drier, transpiration reduction follows immediately. Under medium and high R, the RWU front moves gradually downward as water
from the upper layers is depleted. For high R, the RWU front goes even deeper compared to medium R, and transpiration is

- maintained at potential rates for a longer time (Fig. 4). Accordingly, the plant exploits the whole root zone and little water is left when transpiration reduction onsets, causing an abrupt drop in transpiration. Regarding T_p , the RWU patterns are very similar for both evaluated rates, differing only in time scale: for high T_p the onset of transpiration reduction and the shift in RWU front occur earlier. The patterns for the sand and loam soil (not shown here) are very similar. However, for the sand soil
- 15 potential transpiration is maintained a bit longer and more water is extracted at deeper layers. For the loam soil, the onset of transpiration reduction occurred earlier.

The leaf pressure head h_l over time shown in Fig. 4 illustrates how the model adapts h_l to R and T_p levels and soil drying. Initially all scenarios have the same water content distribution and lower h_l values are required for low R or high T_p scenarios to supply potential transpiration rates. As soil becomes drier, h_l is decreased in order to increase the pressure head gradient

20 between bulk soil and root surface, thus maintaining RWU corresponding to the demand. Therefore, uptake in wetter layers becomes more important. Transpiration reduction only onsets when h_l reaches the limiting leaf pressure head h_{wl} (= -200 m), after significant changes in the RWU patterns, characterized by increased uptake from deeper layers.

For the high T_p -low R scenarios, transpiration reduction starts at the first day of simulation although the soil is relatively wet. This is a case of transpiration reduction under non-limiting soil hydraulic conditions due to high atmospheric demand (Cowan, 1965). For such conditions, the high water flow within the plant required to meet the atmospheric demand cannot be supported by the root system with a low R and hydraulic parameters given in Table 2. Higher atmospheric demand (here represented by T_p) leads to faster reduction of h_l caused by the hydraulic resistance to water flow within the plant, and the transpiration rate and RWU are a function of h_l . The physical model assumes a parsimonious relationship (eq. 10) between transpiration and h_l : transpiration rate is only reduced when h_l reaches a limiting value h_{wl} , which corresponds to a maximum possible

30 transpiration rate $T_{p,max}$ allowed by the plant for the current soil hydraulic and atmospheric conditions. Under non-limiting soil hydraulic conditions, root system properties and plant hydraulic parameters (Table 2) are the major determining factors for $T_{p,max}$, whereas soil hydraulic conditions play a minor role. Fig. 5 shows $T_{p,max}$ as a function of K_{root} for some values of L_l with a constant soil pressure head of -1 m in the root zone for low R in the sandy soil. In this scenario, K_{root} is limiting the crop transpiration and L_l becomes important only when K_{root} increases. The potential transpiration can be achieved by raising K_{root} up to about 10⁻⁷ m d⁻¹. This can also be achieved by decreasing h_{wl} (not shown in Fig. 5).

In the field, transpiration rate and root length density are related to each other: a high transpiration rate only occurs at high leaf area and a high leaf area implies a high root length density. Thus, even in very dry and hot weather conditions, a crop with a

- 5 low R may not be able to realize high transpiration rate. Furthermore, crop transpiration depends on the stomatal conductance. In the De Jong van Lier et al. (2013) model, this is implicitly taken into account by the simple relationship between h_l and T_a . However, stomatal conductance is relatively complex and depends on several environmental factors such as air temperature, solar radiation and CO₂ concentration. Thefore, high potential transpiration rate may not be achieved because of the stomatal conductance reduction due to temperature or solar radiation. These results can be enhanced by the coupling of the De Jong van
- 10 Lier et al. (2013) model to stomatal conductance models, such as the Tuzet et al. (2003) model.

4.1.2 Root water uptake pattern predicted by the empirical models

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In this section, we evaluate the empirical RWU models (models and their abbreviations are listed in Table 1) based on the comparison of RWU patterns and transpiration reduction over time with the respective predictions from the De Jong van Lier et al. (2013) model (VLM). All empirical model predictions are performed with respective optimized parameters as shown in Table 5 and are discussed in section 4.1.4, thus representing the best fit with VLM.

The RWU patterns simulated by VLM and the empirical models for the scenario of sandy soil and high R are shown in Fig. 6 and 7 for low and high T_p , respectively. Both versions of the Feddes model (FM and FMm) predicted enhanced RWU from the upper soil layers. When the soil pressure head (h_s) (for FM) or soil matric flux potential (M_s) (for FMm) is greater than the threshold value for uptake reduction, these uptake patterns are equivalent to the vertical R distribution. For conditions drive the threshold value (when a_s and a_s are less than 1), the predicted BWU potterns by the models become different

20 driver than the threshold value (when α_f and α_m are less than 1), the predicted RWU patterns by the models become different (Fig. 6 and 7).

After a period of reduced RWU, the length of which depends on R, T_p and h_3 , RWU from the upper soil layers predicted by FM rapidly decreases to zero. This zero-uptake zone expands downward as soil dries out. On the other hand, the uptake predicted by FMm is substantially reduced right after the onset of transpiration reduction, proceeding at lower rates and a much longer time until approaching zero. These features become evident by comparing the shape of both reduction functions

- (Fig. 8). α_m is linear with M after $M > M_c$, but it is concavely-shaped as a function of h as also shown by Metselaar and De Jong van Lier (2007) and De Jong van Lier et al. (2009). This makes α_m to reduce abruptly for $M > M_c$, causing a substantial decrease in RWU even when h is slightly below the threshold value. Therefore, RWU proceeds at low rates for a longer time. Conversely, due to the linear shape of α_f , RWU predicted by FM remains higher for a longer time after $h < h_3$.
- 30 No abrupt change in RWU patterns is predicted by this model, especially when T_p is low (Fig. 6). When h comes close to h_4 , α_f is still relatively high and RWU continues, making h to rapidly approach h_4 . Another diverging feature between α_f and α_m , also shown in Fig. 8, is that the shape of α_m varies with soil type (regardless the value of its threshold parameter M_c), whereas α_f does not. These different features of the reduction functions also affect the matching values of the parameters as

discussed below. The choice of the reduction function, however, affects transpiration over time only slightly, but RWU patterns are strongly affected (Fig. 6 and 7).

The RWU patterns predicted by JMf and JMm models can be very different, as shown by Fig. 6 for the high R-low T_p scenario. In fact, the JMf model did not predict any compensation at all because the optimal ω_c equalled 1 (Table 5) — thus

- becoming identical to FM and the optimal h_3 for JMf and FM were similar. In Fig. 6, although h_3 values for FM and JMf 5 $(\omega_c = 1)$ are close to zero, the plant transpiration is near T_p for a prolonged time due to a small reduction of α . These high R-low T_p scenarios with a high R in deep soil layers allow RWU at higher rates when surface soil layers becomes drier (as predicted by VLM). Then, reducing ω_c in an attempt to predict compensation with JMf makes the RWU pattern to deviate even more from the VLM pattern. This is illustrated in Fig. 6 and by the optimal h_3 and ω_c values shown in Table 5. In order to
- mimic the VLM uptake patterns, the value of h_3 for all soil types in this scenario was equal or close to zero. Decreasing h_3 or 10 ω_c to simulate compensation makes JMf predicting higher uptake from upper layers, increasing the discrepancy between the models. The optimal ω_c for all soil types was equal to 1 (in other words: no compensation). RWU in the upper layers predicted by VLM is substantially reduced within a few days, whereas reducing ω_c in JMf model to predict compensation causes also an increase of uptake in upper layers. The model, therefore, cannot mimic the scenarios with compensation evaluated here.
- Conversely, the JMm was able to reproduce considerably well the VLM pattern for these scenarios due to the shape of α_m as 15 discussed above. As soon as $M > M_c$ in the upper layers, RWU decreased at a higher rate, compensated by increasing uptake from the wetter, deeper layers. This agrees more closely to VLM predictions.

For high T_p (Fig. 7), the JMf model can predict compensation ($\omega_c < 1$), however its predicted RWU pattern is very different from JMm and VLM. JMf predicts a higher RWU near the soil surface for a longer period than the other models that account

- for compensation. This makes soil water depletion to be more intense and RWU from these layers will cease sooner when h_s 20 becomes lower than h_4 . At this point, T_a is predicted to continue equal to T_p because of the low optimal ω_c (= 0.19), which increases RWU from the deeper layers where h is close or equal to h_4 . JMm behaved very differently with uptake over the first few days (when $M_s > M_c$) in accordance with R distribution. After $M < M_c$ in upper soil layers, the RWU pattern started to change gradually and RWU increased at lower depths.
- The proposed models (PM and PMm) are capable of predicting similar RWU patterns as VLM. For the low T_p -high R 25 scenario (Fig. 6), RWU is more uniformly distributed over depth than in the VLM model for the first days and uptake from upper layers is lower than that predicted by VLM model. For high T_p (Fig. 7), these models better represent RWU patterns and, in general, there is not much difference in predictions of RWU between the proposed models. The shape of the transpiration reduction over time however, is smoother than the VLM model. Concerning the relative transpiration curve, the proposed models appear to be less precise than the other models that account for RWU compensation.
- 30

JMII does not mimic well the RWU pattern predicted by VLM for the high R-low T_p scenarios. It overestimates uptake from surface layers for the first days. Before the onset of transpiration reduction, uptake from upper layers becomes zero, but is compensated by a higher uptake from deeper layers. The model is very sensitive to both R and M. For the high R-high T_p scenarios, JMII provides better uptake pattern predictions (Fig. 7). However, the model does not perform well in the other

scenarios with low and medium R (data not shown here). 35

Comparing RWU predictions from JMf and JMII, it is seen that the Jarvis-type models are affected by the definition of α . This becomes more evident by analysing Fig. 9 which shows α of JMII (eq. 18) as a function of h_s and ω_c (eq. 20) for different soil types, expressed by M_{max} . Focussing first on the α function, it can be seen that even though the soil resistance should increase continuously as soil dries, defining α by eq. 18 does not seem very realistic. In this case α is suddenly reduced even

- 5 when the soil is near saturation. When $h_s = 1$ m, for instance, α is much lower than 0.5. Such behaviour is not expected for the α concept. The ω_c values are also extremely low. The low α values are, however, balanced by high α_2 values (due to low ω and ω_c values), leading to suitable values of RWU in a given soil layer. Nevertheless, the magnitude of α and ω_c are conceptually questionable. Therefore, we conclude that: i) the ω_c value in Jarvis-type models, which sets the compensation level, depends on the α definition. For instance, for the original Jarvis (1989) model, $\omega_c = 0.5$ corresponds to a moderate level of compensation.
- 10 Surely, it does not hold if α is defined by eq. 18; ii) Comparing the Jarvis (1989) to the De Jong van Lier et al. (2008) model led to a rather unrealistic α function, and its behaviour does not properly represent the α concept. This is possibly due to the fact that the De Jong van Lier et al. (2008) model does not take into consideration the plant hydraulic resistances. This might explain the rapid decline of α near saturation. The threshold type functions seem to be more feasible.
- The fact that JMII is more sensitive to both R and M, as stated above, when compared to the other M-based models is 15 attributed to the α function and the derived equations to express their parameters (eq. 19 and 20). It can be seen from Fig. 9(c) that β defined by eq. 19 (β of JMII) tends to be higher when R increases and lower when R decreases compared to β of JMf and JMm. Thereby, for the first days of simulations when the soil hydraulic conditions tend to be rather uniform over depth, JMII overestimates RWU compared to VLM predictions. This becomes more important for the high R-low T_p scenarios. For such conditions, the RWU over depth predicted by the VLM tends to be more uniform, which seems reasonable as the low
- 20 transpiration demand can be met by any small R that can be found in deeper soil depths. After some time, the discrepancies between VLM and JMII tend to increase, since the higher RWU in the upper layers reduces h; thus, because of the α shape of JMII RWU in the upper layers are suddenly reduced towards zero. These are the main reasons why JMII does not predict well in the high R-low T_p scenarios.

4.1.3 Statistical indices

- 25 The performance of the empirical models was analysed by the coefficient of determination r^2 and the model efficiency coefficient E (Nash and Sutcliffe, 1970) calculated by comparing to the RWU and relative transpiration predicted by VLM. For the low R-high T_p scenarios, the VLM predicts water stress ($T_a < T_p$) since the beginning of the simulation as discussed in section 4.1.1. The empirical models (except for JMf and JMm by setting $\omega_c > 1$) are not able to reproduce these results, thus these scenarios are not taken into account when analysing the performance of the models.
- 30 These statistical indices for the evaluated scenarios of each model are concisely shown by the boxplots in Fig. 10. The width of whiskers indicates the range of the statistical indices for each model used in the evaluated scenarios. The outliers indicate whether a model had different performance at some scenarios than its overall performance. Focusing first on RWU, it can be easily seen the better performance of the proposed models. The performance of PM was just a bit poorer than PMm's, shown by the presence of an outlier and lower median. JMm performed as good as the proposed models, and only in two scenarios it

had a bad performance as shown by the outliers in Fig. 10. The wider whiskers and presence of outliers of the others models confirm their poorer performances.

Among the models that account for RWU compensation, JMf and JMII had the poorest performances. These models had very low performances in the high R-low T_p scenarios and in general their performances were poorer for medium R scenarios,

5 especially for low T_p . Thus, the use of α_m in Jarvis-type models promotes substantial improvements, especially from medium to high R scenarios. For low R scenarios all models performed well and the highest values of the boxes in Fig. 10 usually refer to this scenario.

On predicting transpiration all models accounting for compensation performed well, except JMf. It can be noticed that JMII performed much better on predicting transpiration than RWU. All models performed poorest in the high R scenarios, similar

10 to what was shown for RWU predictions.

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As the evaluated models differ regarding the number of empirical parameters (from 0 to 2), it is important to use a statistical measure that penalizes the models with more parameters. The Akaike's information criteria (AIC) is a suitable measure for such a model comparison. The selection of the "best" model is determined by an AIC score, defined as (Burnham and Anderson, 2002):

15
$$AIC = 2K - \log(\mathcal{L}(\theta|y))$$
 (32)

where K is the number of fitting parameters and $\mathcal{L}(\hat{\theta}|y)$ is the log-likelihood at its maximum point. The "best" model is the one with the lowest AIC score. Table 6 lists the best models for every scenario based on AIC score. Overall, the AIC supports the above descriptive statistical analyses, indicating that the proposed models are the best models in predicting RWU estimated by VLM, specially from medium-high R scenarios. For the low R scenarios JMm is the best model. On predicting T_r by VLM, the above analyses indicated that in general most models had similar performance. The AIC indicated similar results, but overall JMm was the best model. The proposed models (PM or PMm) were the best models for high R-low T_p scenarios.

4.1.4 Relation of the optimal empirical parameters to R and T_p levels

The optimal values of the empirical parameters of all models (except for JMII that has no empirical parameters) for all scenarios (except for the high T_p -low R scenario) are shown in Table 5. The threshold reduction transpiration parameters h_3 and M_c (for

FM and FMm, respectively) stands for the soil hydraulic conditions from which the crop cannot meet its potential transpiration rate. Conceptually, the more the roots, the lower is h_3 or M_c due to the larger root surface area for RWU, i.e. the crop can extract water in drier soil conditions. Similarly, lower h_3 and M_c are expected for low T_p . This can also be deduced from Fig. 6 and 7 by means of the predictions of relative transpiration and RWU by VLM.

The optimal h_3 and M_c values (Table 5) for FM and FMm, respectively, increase as R increases, contradicting their conceptual relation to R. For T_p , there is no specific relationship for these parameters: whether they increase or decrease with T_p depends on the value of R. In drying-out scenarios, soil water from top layers depletes rapidly due to the higher initial uptake. As a result, uptake from these layer starts to decrease whereas RWU in deeper, wetter layers increases. The higher the R, the more intense is this process as seen by the VLM predictions in section 4.1.1. Because FM and FMm do not account for this mechanism, decreasing h_3 or M_c in search for conceptually meaningful values would make these models to predict higher RWU at upper layers (in accordance with R distribution) for a longer period, increasing the discrepancy with VLM predictions. Therefore, their best fitted values are physically without meaning due to the model assumptions.

- In order to interpret the parameters in Table 5 for JMf, one should first recall that α in JMf stands for the local RWU reduction 5 due to soil resistance. Thus, its h_3 parameter refers to the local soil pressure at which RWU starts to reduce. It may be argued that RWU reduction occurs in drier soil conditions as R increases, that is h_3 is more negative for higher R (similarly as for FM and FMm). However, since JMf accounts for compensation, RWU is interpreted as a non-local process, i.e. uptake in one layer depends on water status and root properties from other layers (Javaux et al., 2013). Thus, JM's h_3 parameter is affected by other parts of the root zone. Predictions by VLM show that RWU reduction from the upper layers starts at less negative soil
- 10 pressure head as R increases. Therefore, h_3 in JMf should increase as R increases. The values of h_3 for JMf shown in Table 5 agrees to this conceptual meaning. The JMm's M_c parameter can be interpreted likewise.

The JMf's ω_c parameter values for the high *R*-low T_p scenarios equal 1, thus contradicting its conceptual meaning: as in these scenarios the compensation mechanism is more intense, ω_c should be less than one for the medium and high *R* scenarios. The reason for $\omega_c = 1$ was discussed in section 4.1.2. Conversely, ω_c values for JMm follow the conceptual meaning.

15 The optimal parameters of the proposed models follow the logical relation to R and T_p . The l_m values for both models are very close. The optimal l_m values are less sensitive to soil types and more sensitive to R.

High correlation parameters might result in uncertainties and nonunique solution of the optimization problem. In general, the correlation parameter coefficients were low, except in some scenarios in which high correlation coefficients between ω_c and h_3 (or M_c) were found. These high correlations might be due to model structure rather than to the data used for fitting the models, since the correlation for PM and PMm parameters were considerably low (absolute correlation coefficient below 0.53).

4.1.5 Optimization using T_r

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To evaluate the empirical models and find their empirical parameters, the empirical models were only fitted to RWU, since we are primarily interested on the capability of the models in predicting the RWU patterns under different scenarios. This is a great advantage of using physical RWU models, since RWU is not easily obtained in real conditions. Nevertheless, plant transpiration is one of the main outputs in RWU models and it is more easily obtained. Thus, one might consider to fit the models to the temporal course of (relative) plant transpiration or to fit the models simultaneously to both plant transpiration and RWU, at which a rather complicated optimization scheme is required.

We addressed this issue by fitting the models to the course of relative transpiration for some scenarios. The procedure was 30 the same as explained in Section 3.3, but substituting $S_{i,j}$ in eq 31 by T_{r_i} . The results for some models in two contrasting scenarios of R is shown in Fig 11. Models that account for "compensation" can predict T_r quite reasonably even when fitted to RWU only. The models that do not account for "compensation" do not mimic well T_r course for the high R scenario predicted by VLM, even when they are fitted to T_r , and the predictive quality decreases when fitted to RWU. The most important aspect shown in Fig 11 is that fitting the models to T_r can improve T_r predictions but impairing considerably their RWU predictions, especially for high R. Conversely, if a model fits well to RWU, it can provide suitable transpiration predictions. This can also be seen by the analysis of Section 4.1.3, when the proposed models and JMm had good performance in predicting T_r as well.

4.2 Growing season simulation

By evaluating the RWU models under real weather conditions during a relatively dry year and considering the same soil types

- 5 and crop characteristics as for the drying-out experiment, it was possible to use the respective soil type and root length density specific calibrated parameters. We did not evaluate the models for the low R scenario because the empirical models (except JMf and JMm) were not able to mimic those conditions for high T_p (section 4.1.1). This evaluation is also important when analysing whether calibration of an empirical model with a single drying-out experiment type results in consistent behaviour in other circumstances.
- Fig 12 shows the time course of cumulative actual transpiration simulated by SWAP using all the RWU models, together with rainfall and T_p throughout the growing season period. Following the first dry spell, T_{ac} by FM and FMm, not accounting for "compensation", starts to be lower than that by other models. Two or three more dry spells occur in the evaluated period. The magnitude of the underestimation, however, varies with soil type and R. For the medium R-loam soil scenario, for instance, the T_{ac} for all models are similar. The T_{ac} at the end of the evaluated period predicted by VLM for low R (not shown in
- Fig. 12) was much lower and approximately equal for the three soil types (40.45, 40.05 and 40.08 cm for clay, loam and sand soil, respectively). In fact, a higher R resulted in an increasing difference of cumulative transpiration between soil types. Most water is extracted from the clay soil, followed by sand and loam. Little difference of cumulative transpiration is found between medium and high R: for sand and clay soil, the cumulative transpiration was slightly higher for high R and practically identical for the loam soil.
- 20 Comparing cumulative T_a predicted by the empirical models with VLM predictions shows that the models that do not account for compensation underestimate cumulative T_a from 2.0 % (medium *R* –sand soil scenario) to 13.9 % (high *R*–clay soil scenario). Overall, the highest underestimates occurred for high *R*. All other models predict similar values. Therefore, for total actual transpiration any of the evaluated models accounting for compensation might be suitable after calibration.

An overall analysis of the models performance is shown in Fig. 13 and a list of the "best" model for each scenario based

- on AIC is shown in Table 7. The best performances are from the models that account for compensation. An improvement of JMf by using the proposed reduction function can be observed. Among the models that account for compensation, JMf had the worst performance. JMII also was poor in predicting RWU, but showed good performance in estimating plant transpiration. Overall, the best performances were also obtained by the proposed models (PM and PMm) and by the modified Jarvis (1989) model (JMm) in predicting RWU. These results also indicate that the strategy of designing a single drying-out experiment to
- 30 calibrate an empirical model is successful.

According to the AIC, PM, PMm and JMm are best in predicting RWU. Regarding T_r predictions, Fig. 13 shows considerably high statistical indices (*E* and r^2) for all models that account for "compensation". However, the AIC, which penalizes the models with more parameters, indicates that JMII was the "best" model for most of the scenarios. In general, the proposed models as well as JMm showed better performance than the other empirical models. It should be noted, however, that these models are based on M, making them closer to the physical De Jong van Lier et al. (2013) model. In this regard, it is important to separately compare JMf and JMm and PM and PMm. The only difference between JMf and JMm is the α reduction, which resulted in considerable improvements as discussed. In the proposed models, M is included in

5 $S_p(z)$ to distribute T_p over depth. In PMm, α_m is used instead of the Feddes reduction function (used by PM). These simple modifications were sufficient to make these empirical models mimic the predictions made by the more complex physical model when fitted.

5 Conclusions

Several simple RWU models have been developed over the years and here we outlined some of these models and also proposed

- 10 alternatives. Some of these models were embedded as sub-models into the eco-hydrological model SWAP (Van Dam et al., 2008) and their evaluation was based on the comparison with RWU predictions performed by the physical De Jong van Lier et al. (2013) model (also embedded into the SWAP model) for two numerical experiments with several scenarios of soil type, root length density and potential transpiration rates. The parameters of the empirical models were determined by inverse modelling of simulated RWU. The simulated scenarios also allowed insight into the behaviour of the De Jong van Lier et al.
- 15 (2013) model, especially under wet soil conditions and high potential transpiration. In such scenarios and with a low R, the De Jong van Lier et al. (2013) model predicts crop transpiration reduction, as the maximum crop transpiration rate becomes dependent on crop hydraulic parameters, especially the radial root hydraulic conductivity. More insight into these results may be obtained by coupling the De Jong van Lier et al. (2013) physical model with stomatal conductance models. Regarding the performance of the empirical models we conclude:
- The widely-used Feddes et al. (1978) empirical RWU model only performs well under circumstances of low root length density R, in other words, when root water "compensation" is low. From medium to high R, the model cannot mimic properly the RWU dynamics as predicted by the De Jong van Lier et al. (2013) model, resulting in a poor performance. Moreover, the optimized h_3 values are counterintuitive when interpreting their conceptual meaning. Employing the proposed RWU reduction function (the FMm model) does not improve performance with this respect.
- The JMf model provides good predictions only for low and medium R scenarios. For high R, the model cannot mimic the RWU patterns predicted by the De Jong van Lier et al. (2013) model. Using the proposed JMm reduction function helps to improve RWU predictions. Similarly, the JMII model does not perform well for high R-low T_p scenarios, as explained in Section 4.1.2.

The proposed models are able to predict RWU patterns similar to those obtained by the De Jong van Lier et al. (2013)
model. The statistical indices point them as the best alternatives to mimic RWU predictions by the De Jong van Lier et al. (2013) model.

• Regarding the ability of the models in predicting plant transpiration, all models accounting for compensation have good performance. The AIC indicates that JMII is the "best model". This model is also more suitable for blind predictions, as no empirical parameters need to be estimated.

• The simulations for a growing season experiment confirmed these findings, suggesting that an experiment of soil dryingout for two levels of potential transpiration, as designed in Section 3.2.1, is sufficient to analyse the performance of RWU 5 models and retrieve their empirical parameters by defining the objective function in terms of RWU.

It should be noticed that the predictions from the De Jong van Lier et al. (2013) physical model do not represent a real system. However, they show to be consistent with the phenomena behaviour and have adequate sensitive to variables and system boundaries. In the usage of the empirical models, it is a common practice users to refer to the old parameters compilation made

- by Taylor and Ashcroft (1972), which does not account for the dependence of the parameters on soil type. Moreover, these 10 parameters depend on type of transpiration reduction function, which is not clear in the Taylor and Ashcroft (1972) compilation but usually referred to as the Feddes model. The selected models based on the comparison with a detailed physical model, the proposed models and JMf, have one additional parameter, also dependent on soil type, root length density and potential transpiration. Although the parameters for three soil types, root length density and potential transpiration are provided in this
- study, a more robust and complete calibration may be necessary, mainly because general values of plant hydraulic resistances 15 were used. Due to the dependence of the empirical parameters on soil type and potential transpiration, parameterizing the selected empirical models for a specific crop might require more effort than when using the physical model whose parameters can be determined independently. Using the physical model predictions, as in this study, seems a good strategy to calibrate the empirical models. Ultimately, the choice over empirical or physical model will be based on the desired complexity and understanding of the system, and on availability of parameter values.

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References

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- Allen, R. G., Pereira, L. S., Raes, D., Smith, M., et al.: Crop evapotranspiration-Guidelines for computing crop water requirements-FAO Irrigation and drainage paper 56, FAO, Rome, 300, 1998.
- Arya, L. M., Blake, G. R., and Farrell, D. A.: A field study of soil water depletion patterns in presence of growing soybean roots: III. Rooting characteristics and root extraction of soil water, Soil Science Society of America Journal, 39, 437–444, 1975a.
- Arya, L. M., Blake, G. R., and Farrell, D. A.: A field study of soil water depletion patterns in presence of growing soybean roots: II. Effect of plant growth on soil water pressure and water loss patterns, Soil Science Society of America Journal, 39, 430–436, 1975b.

Braud, I., Varado, N., and Olioso, A.: Comparison of root water uptake modules using either the surface energy balance or potential transpiration, Journal of Hydrology, 301, 267–286, 2005.

 Brooks, R. H. and Corey, A. J.: Hydraulic properties of porous media, Hydrol. Paper, 1964.
 Burnham, K. p. and Anderson, D. R.: Model selection and multi-model inference: a practical information-theoretic approach, Springer, 2002.
 Casaroli, D., De, Jong Van Lier, Q., and Dourado, Neto, D.: Validation of a root water uptake model to estimate transpiration constraints, Agricultural Water Management, 97, 1382–1388, 2010.

Chahine, M. T.: The hydrological cycle and its influence on climate, Nature, 359, 373–380, 1992.

15 Couvreur, V., Vanderborght, J., and Javaux, M.: A simple three-dimensional macroscopic root water uptake model based on the hydraulic architecture approach, Hydrology Earth System Science, pp. 2957–2971, 2012.

Cowan, I. R.: Transport of water in the soil-plant-atmosphere system, Journal of Applied Ecology, pp. 221–239, 1965.

- De Jong Van Lier, Q., Metselaar, K., and Van Dam, J. C.: Root water extraction and limiting soil hydraulic conditions estimated by numerical simulation, Vadose Zone Journal, 5, 1264–1277, 2006.
- 20 De Jong van Lier, Q., Van Dam, J. C., Metselaar, K., De Jong, R., and Duijnisveld, W. H. M.: Macroscopic root water uptake distribution using a matric flux potential approach, Vadose Zone Journal, 7, 1065–1078, 2008.
 - De Jong van Lier, Q., Dourado, Neto, D., and Metselaar, K.: Modeling of transpiration reduction in van Genuchten–Mualem type soils, Water Resources Research, 45, W02 422, 2009.
- De Jong van Lier, Q., van Dam, J. C., Durigon, A., Santos, M. A., and Metselaar, K.: Modeling water potentials and flows in the soil-plant system comparing hydraulic resistances and transpiration reduction functions, Vadose Zone Journal, in press, 2013.
 - de Jong van Lier, Q. v., Van Dam, J., and Metselaar, K.: Root water extraction under combined water and osmotic stress, Soil Science Society of America Journal, 73, 862–875, 2009.
 - De Willigen, P. and van Noordwijk, M.: Roots, plant production and nutrient use efficiency, Ph.D. thesis, Wageningen Agric. Univ., The Netherlands, 1987.
- 30 de Willigen, P., van Dam, J. C., Javaux, M., and Heinen, M.: Root water uptake as simulated by three soil water flow models, Vadose Zone Journal, 11, 2012.
 - Denmead, O. T. and Shaw, R. H.: Availability of soil water to plants as affected by soil moisture content and meteorological conditions, Agronomy Journal, 54, 385–390, 1962.
- Doherty, J., Brebber, L., and Whyte, P.: PEST: Model-independent parameter estimation, Watermark Computing, Corinda, Australia, 122, 2005.
 - Dong, X., Patton, B. D., Nyren, A. C., Nyren, P. E., and Prunty, L. D.: Quantifying root water extraction by rangeland plants through soil water modeling, Plant and soil, 335, 181–198, 2010.

Doorenbos, J. and Kassam, A.: Yield response to water., FAO Irrig. Drain. Pap. 33., FAO, Rome., 1986.

Feddes, R., Kowalik, P., Kolinska-Malinka, K., and Zaradny, H.: Simulation of field water uptake by plants using a soil water dependent root extraction function, Journal of Hydrology, 31, 13–26, 1976.

Feddes, R., Kowalik, P., and Zaradny, H.: Simulation of field water use and crop yield., Simulation Monograph Series. Pudoc, Wageningen,

Feddes, R. A. and Raats, P. A. C.: Parameterizing the soil–water–plant root system, in: Unsaturated-zone modeling: Progress, challenges, and applications, edited by Feddes, R. A., ROOIJ, G. H., and VAN, DAM, J. C., pp. 95–141, Wageningen UR Frontis Series. Kluwer Academic Publ., Dordrecht, The Netherlands, 2004.

Fisher, M. J., Charles-Edwards, D. A., and Ludlow, M. M.: An analysis of the effects of repeated short-term soil water deficits on stomatal

10 conductance to carbon dioxide and leaf photosynthesis by the legume Macroptilium atropurpureum cv. Siratro, Functional Plant Biology, 8, 347–357, 1981.

Gardner, W. R.: Dynamic aspects of water availability to plants, Soil Science, 89, 63, 1960.

Green, S. and Clothier, B.: The root zone dynamics of water uptake by a mature apple tree, Plant and Soil, 206, 61–77, 1999.

Green, S. R. and Clothier, B. E.: Root water uptake by kiwifruit vines following partial wetting of the root zone, Plant and soil, 173, 317–328, 1995.

Heinen, M.: FUSSIM2: brief description of the simulation model and application to fertigation scenarios, Agronomie, 21, 285–296, 2001.

Heinen, M.: Compensation in Root Water Uptake Models Combined with Three-Dimensional Root Length Density Distribution, Vadose Zone Journal, 13, 2014.

Jarvis, N.: Comment on "Macroscopic root water uptake distribution using a matric flux potential approach", Vadose Zone Journal, 9, 499-

20 502, 2010.

15

Jarvis, N.: Simple physics-based models of compensatory plant water uptake: concepts and eco-hydrological consequences, Hydrology and Earth System Sciences, 15, 3431–3446, 2011.

Jarvis, N. J.: A simple empirical model of root water uptake, Journal of Hydrology, 107, 57–72, 1989.

Javaux, M., Schröder, T., Vanderborght, J., and Vereecken, H.: Use of a three-dimensional detailed modeling approach for predicting root

water uptake, Vadose Zone Journal, 7, 1079–1088, 2008.

Javaux, M., Couvreur, V., Vanderborght, J., and Vereecken, H.: Root water uptake: From three-dimensional biophysical processes to macroscopic modeling approaches, Vadose Zone Journal, 12, 2013.

Lai, C. T. and Katul, G.: The dynamic role of root-water uptake in coupling potential to actual transpiration, Advances in Water Resources, 23, 427–439, 2000.

30 Li, K. Y., De, Jong, R., and Boisvert, J. B.: An exponential root-water-uptake model with water stress compensation, Journal of Hydrology, 252, 189–204, 2001.

Li, K. Y., De, Jong, R., Coe, M. T., and Ramankutty, N.: Root-water-uptake based upon a new water stress reduction and an asymptotic root distribution function, Earth Interactions, 10, 1–22, 2006.

Li, Y., Fuchs, M., Cohen, S., Cohen, Y., and Wallach, R.: Water uptake profile response of corn to soil moisture depletion, Plant, Cell &

35 Environment, 25, 491–500, 2002.

Metselaar, K. and De Jong van Lier, Q.: The shape of the transpiration reduction function under plant water stress, Vadose Zone Journal, 6, 124–139, 2007.

Molz, F. and Remson, I.: Extraction term models of soil moisture use by transpiring plants, Water Resources Research, 6, 1346–1356, 1970.

Molz, F. J.: Models of water transport in the soil-plant system, Water Resour. Res, 17, 1245–1260, 1981.

- Mualem, Y.: A new model for predicting the hydraulic conductivity of unsaturated porous media, Water resources research, 12, 513–522, 1976.
- Nash, J. and Sutcliffe, J.: River flow forecasting through conceptual models part I—A discussion of principles, Journal of hydrology, 10, 282–290, 1970.

Passioura, J.: Water transport in and to roots, Annual Review of Plant Physiology and Plant Molecular Biology, 39, 245–265, 1988. Prasad, R.: A linear root water uptake model, Journal of Hydrology, 99, 297–306, 1988.

Raats, P.: steady infiltration from line sources and furrows, Soil Science Society of America Proceedings, 30, 709–714, 1970.

Raats, P.: Steady flows of water and salt in uniform soil profiles with plant roots, Soil Science Society of America Journal, 38, 717–722,

10 1974.

25

35

5

Raats, P. A. C.: Uptake of water from soils by plant roots, Transport in porous media, 68, 5–28, 2007.

Selim, H. and Iskandar, I.: Nitrogen behavior in land treatment of wastewater: A simplified model, State of Knowledge in Land Treatment of Wastewater, 1, 171–179, 1978.

Šimůnek, J. and Hopmans, J. W.: Modeling compensated root water and nutrient uptake, Ecological modelling, 220, 505–521, 2009.

15 Simunek, J., Van Genuchten, M. T., and Sejna, M.: The HYDRUS-1D software package for simulating the one-dimensional movement of water, heat, and multiple solutes in variably-saturated media, University of California-Riverside Research Reports, 3, 1–240, 2009.

Skaggs, T. H., Van Genuchten, M. T., Shouse, P. J., and Poss, J. A.: Macroscopic approaches to root water uptake as a function of water and salinity stress, agricultural water management, 86, 140–149, 2006.

Tardieu, F.: Drought perception by plants Do cells of droughted plants experience water stress?, Plant growth regulation, 20, 93–104, 1996.

20 Taylor, H. and Klepper, B.: The role of rooting characteristics in the supply of water to plants, Adv. Agron, 30, 99–128, 1978.

Taylor, S. and Ashcroft, G.: Physical Edaphology., 1972.

Van Dam, J. C., Groenendijk, P., Hendriks, R. F. A., and Kroes, J. G.: Advances of modeling water flow in variably saturated soils with SWAP, Vadose Zone Journal, 7, 640–653, 2008.

- Van Genuchten, M. T.: A closed-form equation for predicting the hydraulic conductivity of unsaturated soils, Soil Science Society of America Journal, 44, 892–898, 1980.
- Vandoorne, B., Beff, L., Lutts, S., and Javaux, M.: Root Water Uptake Dynamics of var. Under Water-Limited Conditions, Vadose Zone Journal, 11, 2012.
- 30 Verma, P., Loheide, S. P., Eamus, D., and Daly, E.: Root water compensation sustains transpiration rates in an Australian woodland, Advances in Water Resources, 74, 91–101, 2014.

Vrugt, J., Wijk, M. v., Hopmans, J. W., and Šimunek, J.: One-, two-, and three-dimensional root water uptake functions for transient modeling, Water Resources Research, 37, 2457–2470, 2001.

Wösten, J., Lilly, A., Nemes, A., and Le Bas, C.: Development and use of a database of hydraulic properties of European soils, Geoderma, 90, 169–185, 1999.

Yadav, B. K., Mathur, S., and Siebel, M. A.: Soil moisture dynamics modeling considering the root compensation mechanism for water uptake by plants, Journal of Hydrologic Engineering, 14, 913–922, 2009.

Tuzet, A., Perrier, A., and Leuning, R.: A coupled model of stomatal conductance, photosynthesis and transpiration, Plant, Cell & Environment, 26, 1097–1116, 2003.

- Yu, G. R., Zhuang, J., Nakayama, K., and Jin, Y.: Root water uptake and profile soil water as affected by vertical root distribution, Plant Ecology, 189, 15–30, 2007.
- Zur, B., Jones, J., Boote, K., and Hammond, L.: Total resistance to water flow in field soybeans: II. Limiting soil moisture, Agronomy Journal, 74, 99–105, 1982.

List of tables

Table 1. Summary of empirical models used. α_f and α_m are the Feddes et al. (1978) (Fig. 1a) and proposed reduction functions (Fig. 1b), S_p (eq. 4) is the potential root water uptake, ω (eq. 11) and ω_c are the weighted stress index and threshold value in Jarvis (1989) model and ζ_m (eq. 25) is the weighted stress index in the proposed models.

Model	Acronym	Equation
Feddes et al. (1978) model	FM	$S(z) = S_p \alpha_f$
Modified Feddes et al. (1978) model	FMm	$S(z) = S_p \alpha_m$
Jarvis (1989) model	JMf	$S(z) = S_p \frac{\alpha_f}{\max\{\omega, \omega_c\}}$
Modified Jarvis (1989) model	JMm	$S(z) = S_p \frac{\alpha_m}{\max\{\omega, \omega_c\}}$
Jarvis (2010) model	JMII	Eqs. 11 to 13 with parameters given by eqs. 18 to 20
proposed model I	РМ	$S(z) = \zeta_m T_p \alpha_f$
proposed model II	PMm	$S(z) = \zeta_m T_p \alpha_m$

Table 2. Values of the parameters of De Jong van Lier et al. (2013) model used in the simulations.

Parameter	Value	Unit
r_0	0.5	mm
r_x	0.2	mm
K_{root}	$3.5\cdot 10^{-8}$	${\rm m}~{\rm d}^{-1}$
L_l	$1 \cdot 10^{-6}$	d^{-1}
h_{ws}	-150	m
h_{wl}	-200	m

Table 3. Mualem-van Genuchten parameters for three soils of the Dutch Staring series (Wösten et al., 1999) used in simulations. θ_s and θ_r are the saturated and residual water content, respectively; K_s is saturated hydraulic conductivity and α , λ and n are fitting parameters.

Staring soil ID	Textural	Reference	in	$ heta_r$	$ heta_r$	K_s	α	λ	n
	class	this paper							
				${\rm m}~{\rm m}^{-3}$	${\rm m}~{\rm m}^{-3}$	${\rm m}~{\rm d}^{-1}$	m^{-1}	-	-
B3	Loamy	Sand		0.02	0.46	0.1542	1.44	-0.215	1.534
	sand								
B11	Heavy Clay	Clay		0.01	0.59	0.0453	1.95	-5.901	1.109
B13	Sand Loam	Loam		0.01	0.42	0.1298	0.84	-1.497	1.441

Table 4. Parameters of the root water upt	ake models	s estin	nated b	y optimiz	zation and their respectiv	e constraints Ω .

Model	Parameter	Ω	Unit
FM	h_3	$-150 < h_3 < 0$	m
FMm	M_c	$0 < M_c < M_{max}$	$\mathrm{m}^2~\mathrm{d}^{-1}$
JMf	h_3	$-150 < h_3 < 0$	m
	ω_c	$0 < \omega_c \le 1$	-
JMm	M_c	$0 < M_c < M_{max}$	$\mathrm{m}^2~\mathrm{d}^{-1}$
	ω_c	$0 < \omega_c \le 1$	-
PM	h_3	$-150 < h_3 < 0$	m
	l_m	$0 < l_m \leq 3$	-
PMm	M_c	$0 < M_c < M_{max}$	$\mathrm{m}^2~\mathrm{d}^{-1}$
	l_m	$0 < l_m \leq 3$	-

			FM	FMm	JN	4f	JMr	n	PM	[PMr	n
Soil	Тр	R	h_3	M_c	h_3	ω_c	M_c	ω_c	h_3	l_m	M_c	l_m
	${\rm mm}{\rm d}^{-1}$	${\rm cm}{\rm cm}^{-3}$	cm	${\rm cm}^2{\rm d}^{-1}$	cm	-	${ m cm}^2{ m d}^{-1}$	-	cm	-	${\rm cm}^2{\rm d}^{-1}$	-
clay	1	0.01	-1968.7	0.213	-284.5	0.711	0.366	0.494	-1615.7	1.322	0.227	1.290
clay	1	0.10	-1211.0	0.329	-132.4	0.196	0.944	0.024	-7579.9	0.869	0.076	0.884
clay	1	1.00	-1.7	0.950	-0.0	1.000	5.971	0.004	-10673.7	0.354	0.022	0.342
loam	1	0.01	-7588.1	0.334	-5.0	0.457	22.483	0.016	-6927.6	1.086	0.408	1.084
loam	1	0.10	-6085.6	0.487	-93.9	0.126	25.721	0.002	-11795.6	0.911	0.113	0.917
loam	1	1.00	-17.0	5.014	-48.0	1.000	106.223	0.000	-10878.8	0.561	0.058	0.553
sand	1	0.01	-1014.0	0.146	-291.6	0.942	0.288	0.436	-621.2	1.262	0.149	1.252
sand	1	0.10	-1122.6	0.115	-113.6	0.407	1.925	0.005	-2351.3	1.179	0.024	1.159
sand	1	1.00	-3.9	0.338	-0.0	1.000	25.887	0.000	-3158.0	0.717	0.005	0.706
clay	5	0.10	-1397.7	0.334	-218.4	0.325	0.395	0.271	-5537.2	1.512	0.196	1.449
clay	5	1.00	-260.6	0.792	-135.3	0.148	1.212	0.013	-6745.0	0.672	0.088	0.687
loam	5	0.10	-5236.5	0.784	-0.0	0.277	2.306	0.100	-8322.9	1.165	0.488	1.157
loam	5	1.00	-1249.5	2.563	-292.9	0.161	28.143	0.001	-8630.0	0.833	0.224	0.838
sand	5	0.10	-918.0	0.190	-556.2	0.432	4.154	0.018	-1273.9	1.612	0.083	1.510
sand	5	1.00	-582.3	0.533	-342.5	0.193	4.888	0.001	-3582.3	1.272	0.012	1.240

Table 5. Optimal parameters of each empirical model for all scenarios in the drying-out experiment

Table 6. Best models for the evaluated scenarios (root length density R, soil type and potential transpiration T_p) based on Akaike's information criteria AIC through comparison of root water uptake (RWU) and relative transpiration (T_r) predicted by De Jong van Lier et al. (2013) physical model in the drying-out experiment.

			Low T_p			High T_p	
	R	Clay	Loam	Sand	Clay	Loam	Sand
	Low	JMm	JMf	JMm	JMm	JMm	JMm
RWU	Medium	PMm	PMm	JMII	JMm	PM	PMm
	High	PMm	PMm	PM	PM	PMm	PM
	Low	JMm	JMm	JMm	JMm	JMm	JMm
T_r	Medium	JMm	JMm	JMII	JMm	PM	JMf
	High	PMm	PMm	PMm	JMII	JMm	JMm

Table 7. Best models for the evaluated scenarios (root length density R and soil type) based on Akaike's information criteria AIC through comparison of root water uptake (RWU) and relative transpiration (T_r) predicted by De Jong van Lier et al. (2013) physical model in the growing season experiment.

	Cla	y	Loai	n	Sand		
	Medium R	High R	Medium R	High R	Medium R	High R	
RWU	JMm	PM	PM	PMm	JMm	JMm	
T_r	JMII	JMII	JMf	JMm	JMII	JMII	



Figure 1. a) Feddes et al. (1978) root water uptake reduction function. h_2 and h_3 are the threshold parameters for reduction in root water uptake due to oxygen deficit and water deficit, respectively. The subscripts l and h stands for low and high potential transpiration T_p . h_1 and h_4 are the soil pressure head values above and below which root water uptake is zero due to oxygen and water deficit, respectively. b) Root water uptake reduction function α_m as a function of matric flux potential M; M_{ch} and M_{cl} are the critical values of M for high and low T_p , respectively, from which the uptake is reduced and M_{max} is the maximum value of M, dependent on soil type.



Figure 2. Root water uptake (RWU) as a function of soil pressure head h_s for three values of root length density (0.01, 0.1 and 1.0 cm cm⁻³) and leaf pressure head values ranging from -30 to -200 m by -10 m interval shown by colors gradient (lighter colors indicate lower values and some values are also indicated in the plot). These results were obtained by the analytical solution of eq. 8 given by De Jong van Lier et al. (2013) for a special case of Brooks and Corey (1964) soil. Plant transpiration was set to 1 mm d⁻¹ and the soil and plant hydraulic parameters were taken from De Jong van Lier et al. (2013).



Figure 3. Root length density distribution over depth calculated by eq. 30 for several values of b and $R_{avg} = 1.0 \text{ cm cm}^{-3}$ and for low and medium R_{avg} with b = 2.



Figure 4. Time-depth root water uptake (RWU, d^{-1}) pattern, leaf pressure head (h_l , dashed line) and relative transpiration (T_r , continuous line) simulated by SWAP model together with the De Jong van Lier et al. (2013) model for clay soil, two levels of potential transpiration T_p : 1 and 5 mm d^{-1} (first and second line of plots, respectively) and three levels of root length density R: low, medium and high (indicated at the top of the figure).



Figure 5. Maximum possible transpiration $T_{p,max}$ as a function of root hydraulic conductivity K_{root} for some values of the overall conductance over the root-to-leaf pathway L_l computed by De Jong van Lier et al. (2013) model for rooting depth of 0.5 m, low root length density and constant soil pressure head over depth equals to -1 m for sandy soil. The dashed vertical line highlights the value of $K_{root} = 3.5 \ 10^{-8} \text{ m d}^{-1}$ that was used in our simulations. Horizontal dashed line highlights the value of potential transpiration.



Figure 6. Time-depth root water uptake (RWU) pattern and relative transpiration (T_r) simulated by SWAP model together with De Jong van Lier et al. (2013) sink and the others empirical models for sand soil texture, high root length density and $T_p = 1 \text{ mm d}^{-1}$.



Figure 7. Time-depth root water uptake (RWU) pattern and relative transpiration (T_r) simulated by SWAP model together with De Jong van Lier et al. (2013) sink and the others empirical models for sandy soil texture, high root length density and $T_p = 5 \text{ mm d}^{-1}$.



Figure 8. Feddes et al. (1978) (α_f , gray lines) and proposed (α_m , black lines) water uptake reduction functions as a function of soil pressure head *h* using their respective optimized parameters for the scenario of high root length density, three types of soil and two potential transpiration levels.



Figure 9. (a) α of JMII model (eq. 18) as function of soil pressure head h_s , (b) ω_c parameter (eq. 20) for different soil types (the three soil types used in the simulations and more soils from Wösten et al. (1999)), expressed by M_{max} and (c) the normalized root length density β computed by the eqs. 4 (JMf) and 19 (JMII) as function of root length density R, with R over depth given by eq. 30 with R_{avg} and b equal to 1.0 cm cm⁻³ and 2, respectively.



Figure 10. Box plot of the coefficient of determination r^2 and model efficiency coefficient *E* for the comparison of root water uptake (RWU) and actual transpiration (T_a) predicted by each empirical model with the De Jong van Lier et al. (2013) model predictions for the drying-out simulations for three levels of root length density and three types of soil and two potential transpiration levels. The symbols * and \circ represent the average and outliers, respectively.



Figure 11. Time-depth root water uptake (RWU) pattern and relative transpiration (T_r) simulated by SWAP model together with De Jong van Lier et al. (2013) sink and some empirical models when optimization was performed with T_r instead of RWU for loam soil texture, low (first line of plots) and high (second line of plots) root length density and $T_p = 1 \text{ mm d}^{-1}$. The dashed lines indicate T_r when the models were optimized with RWU.



Figure 12. Time course of actual cumulative plant transpiration T_{ac} predicted by the De Jong van Lier et al. (2013) and all the empirical models for the three types of soil (clay, loam and sand) and two levels of root length density (medium and high), rain and potential transpiration T_p for the growing season experiment. The total T_{ac} values predicted by each model for the whole period are shown in the plot aside the model names.



Figure 13. Box plot of the coefficient of determination r^2 and model efficiency coefficient *E* for the comparison of root water uptake (RWU) and actual transpiration (T_a) predicted by each empirical model with De Jong van Lier et al. (2013) model for the growing season experiment for two levels of root length density and three types of soil. The symbols * and \circ represent the average and outliers, respectively.