Modelling the influence of rhizodeposits on root water uptake

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Abstract

Keywords—

1 Introduction

For decades, advancing crop performance has been a key pursuit within agricultural research and, with the coupled pressures of an increasing global population and climate change, the need for improvements in yield and stress resilience are only increasing. Improving plant water use efficiency, whether from precipitation or irrigation, is a central focus and 3 facets of achieving this were previously outlined in (Condon et al., 2004). The first two are to improve plant ability to convert transpired water into biomass, whilst 6 also having crops partition more of this biomass into harvestable product. The final process, and the one focused on by this paper, is to enable the plant to take up a greater proportion of any water that is added to the soil. In this context the aim is to minimise losses of water from the regions of soil where uptake is possible, which may occur through evaporation or drainage to unvegetated depths (Figure 1). 10 The part of the plant anatomy most relevant here is the root system, and an obvious morphological trait 11 to consider when aiming to maximise plant access to water is the root system architecture (RSA). From 12 13 the literature, the dominant ideotype proposed for stress-resistant rain-fed crops is a root system with sufficient lateral span at shallow depths to catch rainfall entering from above, but where the majority 14 of resources are allocated to growing downward so that stores of water deep in the soil can be accessed 15 during periods of drought (Lynch, 2013; Uga et al., 2013; Lynch and Wojciechowski, 2015). Furthermore, 16 the preference for deep roots persists to some extent in less water-limited environments because crop 17 irrigation strategies involving access to deep soil water are less exposed to increasingly volatile rainfall 18 patterns and facilitate the economic management of industrial scale cultivation (Wasson et al., 2012). 19 Opinion is more nuanced when it comes to crops grown in environments where soil is shallow however. 20 Here the priority is to capture water during infiltration before it runs off at the bedrock and becomes 21 unavailable to the root system (Tardieu, 2012; Wasson et al., 2012). 22 Over a quarter of net fixed carbon among annual crops is apportioned to roots and, depending on species, 23 between 25 to 70 percent of this is released into the soil in the form of rhizodeposits (McGrail et al., 2020). 24 These rhizodeposits have been shown to materially affect the soil characteristics while also facilitating 25 microbial colonisation, and the zone of soil falling under this influence is referred to as the rhizosphere. 26 For example, rhizodeposit-induced changes to soil hydraulic properties have been frequently observed 27 across a number of crop species. For Wheat, Maize and Barley the surface tension of soil water has been 28 shown to decrease with increasing root exudate concentration (Read and Gregory, 1997; Read et al., 2003; 29 Naveed et al., 2019) and in Maize and Wheat an increasing concentration of sorbed exudates in the soil 30 was found to increase contact angle between water and the soil surface (Ahmed et al., 2016; Zickenrott 31 et al., 2016; Benard et al., 2018; Naveed et al., 2019). Reductions in surface tension generally increase 32 infiltration rates through the soil and increases in contact angle are known to impede soil-rewetting. The 33 viscosity of soil water has also been found to be altered by increasing rhizodeposit concentration with 34 increases reported for Maize and Barley (Naveed et al., 2019). From the mathematical description of 35 saturated hydraulic conductivity, an increase in viscosity should translate as a decrease in saturated soil 36 hydraulic conductivity, conversely however, for soils vegetated by Maize (Feki et al., 2018), Willow and 37 Grass (Leung et al., 2018) this has been observed as higher than that of fallow soil. Clearly, the combined 38 effects of rhizodeposits on soil hydraulics are hard to untangle and their net effect on the availability of 39 water to the root system, is difficult to ascertain and is likely to vary with environmental factors like 40 rainfall pattern, evaporation rate and soil depth, and morphological or physiological traits like root system 41 architecture and axial hydraulic conductivity. 42 Improved knowledge of what rhizodeposit effects on soil hydraulics are beneficial or detrimental and under 43 what conditions could prove useful to crop breeders in identifying target ideotypes for different agricultural 44 zones where levels of available water and methods of irrigation differ. This paper aims to address this by 45 taking a mathematical model for water transport and root water uptake in vegetated soil, which has been 46 calibrated against for the effect of winter wheat exudates on soil hydraulic properties using results from 47 an infiltration experiment, and investigating the effect of increased rhizodeposit concentration on uptake 48 performance. The effect is considered for root systems of different ages in environments with varying 49 levels of total rain and different patterns of rain delivery.

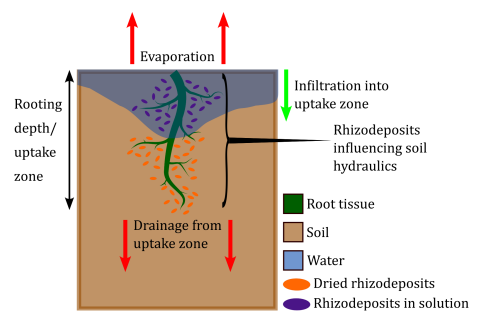


Figure 1: Rhizodeposits and root water uptake. The uptake performance of a plant is affected by the availability of water within the rooted regions of the soil. This figure shows the various processes that determine levels of water availability, all of which are influenced by the presence of rhizodeposits.

₁ 2 Materials and Methods

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2.1 A coupled model for soil water and rhizodeposit dynamics

Assuming a soil domain $\Omega = (-L, 0)$, with depth L and spatial variable x, and temporal interval with final time T > 0, the relationship between soil hydraulics, root rhizodeposits, and root water uptake is modelled by coupling a modified Richards equation for water transport (Richards, 1931):

$$\partial_{t}\theta(h; c_{W}, c_{D}) + \partial_{x}\mathbf{q}(h; c_{W}, c_{D}) = -S(x, t) \qquad x \in \Omega, \ t \in (0, T],$$

$$\mathbf{q}(h; c_{W}, c_{D}) = g_{0}(h, t) \qquad x = 0, \ t \in (0, T],$$

$$-\mathbf{q}(h; c_{W}, c_{D}) = g_{L}(h, t) \qquad x = -L, \ t \in (0, T],$$

$$h = h_{0}(x) \qquad x \in \Omega, \ t = 0,$$
(2.1)

with an advection diffusion equation for the dynamics of root rhizodeposits in solution

$$\partial_{t}(\theta c_{W}) - \partial_{x}(\theta D_{W}\partial_{x}c_{W} - \mathbf{q}c_{W}) = \rho \kappa_{W}c_{D} - \theta \kappa_{D}c_{W} + f(x,h) \qquad x \in \Omega, \ t \in (0,T],$$

$$-(\theta D_{W}\partial_{x}c_{W} - \mathbf{q}c_{W}) = 0 \qquad x = 0, \ t \in (0,T],$$

$$\theta D_{W}\partial_{x}c_{W} - \mathbf{q}c_{W} = 0 \qquad x = -L, \ t \in (0,T],$$

$$c_{W} = c_{W,0}(x) \qquad x \in \Omega, \ t = 0,$$

$$(2.2)$$

and an ordinary differential equation for dried rhizodeposit concentration

$$\rho \partial_t c_D = \theta \kappa_D c_W - \rho \kappa_W c_D \quad x \in \Omega, \ t \in (0, T],$$

$$c_D = c_{D,0} \qquad x \in \Omega, \ t = 0.$$
(2.3)

These component models (2.1), (2.2) and (2.3) are solved for soil water pressure head h [L], rhizodeposit concentration in solution c_W [ML⁻³] and rhizodeposit concentration dried to the soil surface c_D [MM⁻¹] respectively. In (2.1), soil water content is given by θ [L³L⁻³], root water uptake by S [T⁻¹], and the flux conditions at the soil upper surface and base by g_0 and g_L respectively. The movement of water through the soil is driven by the Darcy-Buckingham flux (Darcy, 1856)

$$\mathbf{q} = -K(h; c_W, c_D)\partial_x(h+x), \tag{2.4}$$

with K [LT⁻¹] being the hydraulic conductivity, and appears as the advective term in the flux of root rhizodeposits in solution. The remaining terms in (2.2) and (2.3) are the rhizodeposit diffusion coefficient D_W [L²T⁻¹], the soil bulk density ρ [ML⁻³], a source term f [ML⁻³T⁻¹] for the release of rhizodeposits into the soil solution by the plant, and the rates at which dried rhizodeposits join the soil solution κ_W [T⁻¹] and rhizodeposits in solution dry to the soil surface κ_D [T⁻¹]. The influence of rhizodeposits is incorporated into the water transport and uptake model (2.1) through

The influence of rhizodeposits is incorporated into the water transport and uptake model (2.1) through modifications to the Van Genuchten (1980) and Mualem (1976) formulations of the functions for water content and hydraulic conductivity:

$$\theta(h; c_W, c_D) = \theta_r + (\theta_s - \theta_r) S_e(h; c_W, c_D), \tag{2.5}$$

$$K(h; c_W, c_D) = K^* + \alpha_K K_s(c_W, c_D) K_r(h; c_W, c_D).$$
(2.6)

Here, the impact of rhizodeposits is built in through the effective soil saturation function S_e in (2.5), and the functions for saturated hydraulic conductivity K_s [LT⁻¹] and relative hydraulic conductivity K_r in (2.6). The terms θ_r and θ_s in (2.5) give the residual and saturated soil water contents respectively and parameters K^* [LT⁻¹] and α_K are included in (2.6) to account for the fact that water content and hydraulic conductivity values at a given pressure head are generally lower if a soil is wetting than if it is drying. This hysteresis exists because the processes that occur when a soil dries are generally governed by activity in the smaller pores whereas the wetting of a soil tends to be determined by the larger pores. Furthermore, the contact angles between the menisci and the soil surface are different depending on whether water is entering or draining from a pore (Van Genuchten and Pachepsky, 2011; Zhou, 2013). In (2.5) the phenomenon of hysteresis is incorporated by the effective saturation

$$S_e(h; c_W, c_D) = \frac{1}{(1 + |\alpha_{\theta}(c_W, c_D)h|^{n_{\theta}})^{m_{\theta}}}.$$
(2.7)

Here n_{θ} and $m_{\theta} = 1 - \frac{1}{n_{\theta}}$ are shape parameters and the parameter relating to inverse pore air entry pressure α_{θ} [L^{-1}] takes different values depending on whether the soil is wetting or drying such that

$$\alpha_{\theta}(c_W, c_D) = \begin{cases} \alpha_{\theta}^W(c_W, c_D) & \text{if wetting,} \\ \alpha_{\theta}^D(c_W, c_D) & \text{if drying,} \end{cases}$$
 (2.8)

with $\alpha_{\theta}^{W} \geq \alpha_{\theta}^{D}$ (Kool and Parker, 1987). Therefore, if at a given pressure head h_{Δ} and water content θ_{Δ} there is a switch from drying to wetting or vice versa, then the value of α_{θ} will also switch. To maintain the continuity of θ when this happens, the residual and saturated water contents also switch between different values for wetting and drying:

$$\theta_r = \begin{cases} \frac{(\theta_{\Delta} - \theta_{s,0} S_e(h_{\Delta}))}{1 - S_e(h_{\Delta})} & \text{if } \alpha_{\theta} = \alpha_{\theta}^W, \\ \theta_{r,0} & \text{if } \alpha_{\theta} = \alpha_{\theta}^D, \end{cases} \qquad \theta_s = \begin{cases} \theta_{s,0} & \text{if } \alpha_{\theta} = \alpha_{\theta}^W, \\ \frac{\theta_{\Delta} - \theta_{r,0} (1 - S_e(h_{\Delta}))}{S_e(h_{\Delta})} & \text{if } \alpha_{\theta} = \alpha_{\theta}^D. \end{cases}$$
(2.9)

This affects the value of K through the relative hydraulic conductivity

$$K_{r}(h; c_{W}, c_{D}) = \left(\frac{2(\theta_{s,0} - \theta_{r,0})S_{e}(h_{\Delta}; c_{W}, c_{D}) + \varepsilon(1 - 2S_{e}(h_{\Delta}; c_{W}, c_{D}))}{2(\theta_{s,0} - \theta_{r,0})}\right)^{l} \cdot \left(1 - \left(1 - \left(\frac{2(\theta_{s,0} - \theta_{r,0})S_{e}(h_{\Delta}; c_{W}, c_{D}) + \varepsilon(1 - 2S_{e}(h_{\Delta}; c_{W}, c_{D}))}{2(\theta_{s,0} - \theta_{r,0})}\right)^{\frac{1}{m_{\theta}}}\right)^{m_{\theta}}\right)^{2},$$
(2.10)

where the parameter l denotes the tortuosity of the porous structure. Moreover, hysteresis is also incorporated into K through a saturated hydraulic conductivity term that switches between values for wetting and drying soil (Vogel et al., 1996):

$$K_s(c_W, c_D) = \begin{cases} K_s^W(c_W, c_D) & \text{if wetting,} \\ K_s^D(c_W, c_D) & \text{if drying,} \end{cases}$$
 (2.11)

where $K_s^D > K_s^W$. Like (2.9), the parameters K^* and α_K in (2.6) are also formulated so as to maintain the continuity of K if a switch between wetting and drying occurs at $(h_{\Delta}, \theta_{\Delta}, K_{\Delta})$ (Vogel et al., 1996):

$$K^* = \begin{cases} K_s^W K_r(0) \left(1 - \frac{K_\Delta - K_s^W K_r(0)}{K_s^W K_r(h_\Delta) - K_s^W K_r(0)} \right) & \text{if } K_s = K_s^W, \\ 0 & \text{if } K_s = K_s^D, \end{cases}$$

$$\alpha_K = \begin{cases} \frac{K_\Delta - K_s^W K_r(0)}{K_s^W K_r(h_\Delta) - K_s^W K_r(0)} & \text{if } K_s = K_s^W, \\ \frac{K_\Delta}{K_s^D K_r(h_\Delta)} & \text{if } K_s = K_s^D. \end{cases}$$

$$(2.12)$$

The surface tension of soil water γ and the contact angle ϑ of its menisci with the pore surfaces have been shown by numerous studies to vary considerably with the concentration of rhizodeposits from a range of plant species (Ahmed et al., 2016; Naveed et al., 2018, 2019). This study will focus on wheat plants and in this case there is evidence that rhizodeposits increase the soil-water contact angle (Zickenrott et al., 2016), and decrease the surface tension of the soil solution (Read et al., 2003). To account for this within θ , the approach of Karagunduz et al. (2001) is employed and scaling factors are introduced into α_{θ} , such that for $(c_W, c_D) \in [0, \infty)^2$,

$$\alpha_{\theta}^{W}(c_W, c_D) = \frac{\gamma(c_W)\cos(\vartheta_0)}{\gamma_0\cos(\vartheta(c_D))} \alpha_{\theta,0}^{W}, \quad \text{and} \quad \alpha_{\theta}^{D}(c_W) = \frac{\gamma_0}{\gamma(c_W)} \alpha_{\theta,0}^{D}, \tag{2.13}$$

where γ_0 and ϑ_0 are the surface tension and contact angle values in the absence of rhizodeposits, and $\alpha_{\theta,0}^W$ and $\alpha_{\theta,0}^D$ are the corresponding wetting and drying values of α_{θ} . In the formulations of (2.13) a rhizodeposit-induced reduction in surface tension will decrease α_{θ}^W and increase α_{θ}^D , which means the associated pressure head to a given water content will be decreased in wetting soil and increased in drying soil. Moreover, the assumption is made that soil-water contact angle will only have a material effect during the wetting of the soil, where an increase in contact angle will mean that the pressure head associated to a given water content during wetting is increased. In a similar way, to incorporate the effect of rhizodeposit-induced decreased surface tension and soil-water contact angle on K, the saturated hydraulic conductivities are formulated so that, for $(c_W, c_D) \in [0, \infty)^2$,

$$K_s^Z = K_{s,0}^Z \left(\frac{\gamma_0}{\gamma(c_W)}\right)^\beta \frac{\cos(\vartheta(c_D))}{\cos(\vartheta_0)},\tag{2.14}$$

where Z = W, D. This formulation was informed by the experimental work in (Cite Emma's paper) where rhizodeposit induced reductions in surface tension increased hydraulic conductivity and this effect dominated over any rhizodeposit-induced increases in contact angle. The parameter β in (2.14) determines the extent to which such a rhizodeposit-induced reduction in surface tension will increase saturated hydraulic conductivity.

As in (Simunek and Hopmans, 2009), root water uptake in (2.1) is modelled with a macroscopic sink term S incorporating water availability, root distribution, and potential plant transpiration \mathcal{T}_{p} [LT^{-1}]:

$$S(x,h) = \alpha_F(h)NRLD(x)\mathcal{T}_p \frac{1}{\max(\omega(t), \omega_c)}.$$
 (2.15)

The dependence of uptake on the level of soil saturation is included in S through the dimensionless stress response function $0 \le \alpha_f \le 1$, and the plant's capacity to reach the water within the soil is accounted for by the normalised root length density NRLD $[L^{-3}]$, which is a continuous function that gives the distribution of root length within the soil. A measure of the global water stress experienced by the plant is given by the function

$$\omega(t) = \int_{\Omega} \alpha_f(h(x,t)) NRLD(x) dx \qquad (2.16)$$

and the capacity of the plant to compensate for poor water availability in one soil region by increasing uptake in zones of higher saturation is reflected by ω_c (Cai et al., 2018). The boundary condition at the soil surface is

$$g_0(h,t) = K_e(h)ET_0 + RO(h,t) - P(t)$$
 (2.17)

where K_e [-] is a function that determines the proportion of total evapotranspiration that comes from evaporation, ET₀ [LT⁻¹] is the reference evapotranspiration, P [LT⁻¹] the precipitation rate and RO [LT⁻¹]

is a function for the run-off of water that occurs when precipitation cannot enter the soil due to the surface already being fully saturated:

$$RO(h,t) = P(t) \left(1 + \frac{\exp(a(\theta(h) - \theta_{s,0})) - 1}{\exp(a(\theta(h) - \theta_{s,0})) + 1} \right).$$
 (2.18)

Here the constant a>0 is set to a large enough value so that if the surface is fully saturated $(\theta=\theta_{s,0})$ then RO(t)=P(t). On the lower boundary x=-L, the condition of free drainage is assumed, which translates as $g_L(h)=K(h)$. The source term f in (2.2) for the release of rhizodeposits into the soil is formulated as follows:

$$f(x,h) = \lambda \theta(h) SAD(x), \tag{2.19}$$

where λ [ML⁻²T⁻¹] is the rate at which rhizodeposits are released from the surface of the root and SAD [L⁻¹] is the root surface area density, a continuous function representing the distribution of root surface area throughout the soil. Expressions for any functions that have not been explicitly discolsed in this paper can be found in the supplementary material.

2.2 Parametrisation and Calibration

To explicitly model the ways in which rhizodeposits induce a reduction in soil water surface tension γ , and an increase in the contact angle ϑ between menisci and the soil pore surface, the data of Read et al. (2003) and Zickenrott et al. (2016) was used to fit the following functions:

$$\gamma(c_W) = 47.5 + \frac{72.86 - 47.5}{1 + \exp(18.79(c_W - 0.36))},$$
(2.20)

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$$\vartheta(c_D) = \frac{3.529}{18} \pi (1 + \exp(-1879.14c_D))^{-4.39}.$$
 (2.21)

These functions return $\gamma_0 = \gamma(0) = 72.86 \text{mNm}^{-1}$ and $\vartheta_0 = \vartheta(0) = 0.0294 \text{rad}$ as the surface tension and contact angle when there are no rhizodeposits present. The soil type and crop species considered in all model simulations were sandy loam and winter wheat, and the majority of the values that were required to parametrise the models accordingly were taken from existing literature, see supplementary material for the specific values and from where they were sourced.

The remaining parameter values to source were then the rate at which dried rhizodeposits join the soil water solution κ_W , the rate at which rhizodeposits in solution dry to the pore surface κ_D , and the parameter β that controls the size of the increase in saturated hydraulic conductivity brought about by a rhizodeposit-induced reduction in surface tension. The values of these 3 parameters were approximated in the work of EMMA ET AL who employed an experimental setup, taken from (Liu et al., 2024), in which microcosms chambers were filled with 3 layers of the artificial transparent soil NafionTM, and microscopy was used to monitor the infiltration of dye solution through the medium. Adding extracted winter wheat exudates to the dye solution in the upper Nafion layerTM, EMMA ET AL recorded the effect on infiltration, and the model system (2.1)-(2.3), along with an advection diffusion equation for dye concentration within the chamber, could be used to simulate the process. Bayesian optimisation (Brochu et al., 2010) was then employed to search the parameter space ($\kappa_D, \kappa_W, \beta$) and approximate the values that allowed the model system to best reproduce the results of the experiment. Further details of this experimental setup and the calibration procedure involving Bayesian optimisation can be found in EMMA ET AL and the supplementary material.

The functions for normalised root length density NRLD and surface area density SAD were constructed for 3 winter wheat root systems of ages 6, 15 and 30 days. Architectures of these root systems were generated from CRootBox (Schnepf et al., 2018) and the methods previously employed and described in (Mair et al., 2022, 2023) were used to convert this architecture data into density functions for the distributions of root length and surface area within the 3-dimensional spatial domain that enclosed all 3 root systems. These functions were then averaged laterally across the 3D domain to produce NRLD and SAD as functions of 1D space (-L,0) where L=52.973cm is the greatest depth reached by any root of the 3 systems. The exact parameter settings that were used within CRootBox to simulate the different root systems are shown in the supplementary material.

2.3 Simulated scenarios

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To investigate the impact of rhizodeposits on root water uptake performance, the model system (2.1), (2.2) and (2.3) was separately parametrised for each age of root system. For every root system parametrisation, 6 precipitation regimes were considered. In 3 of these regimes the precipitation function P was formulated to deliver a total of 0.12cm rainfall over a time period of T=3d days, delivered in either 1, 2 or 3 rainfall events. In order to ensure total precipitation remained the same across all patterns, each time the total number of rainfall events was increased by 1 the duration of each rainfall event decreased by 25%, along with a corresponding decrease in the rainfall rate. The other 3 precipitation regimes were defined in the same way, but with total rainfall set to 0.28cm. Figures 4 and 5 (a)-(c) provide a visual representation of the precipitation function P for the 6 different rainfall patterns. In each scenario, initial water content was set to a uniform value of $\theta(h_0) = 0.69$ throughout the domain. In the non-control scenarios that included rhizodeposits, the initial concentration of rhizodeposit in solution was set so that in the depths of soil occupied by roots $C_{W,0} = 2.5 \text{mgcm}^{-3}$ but in the depths without roots $C_{W,0} = 0 \text{mgcm}^{-3}$. Assuming an initial equilibrium between the dynamics of dried rhizodeposits and rhizodeposits in solution, initial dried rhizodeposit concentration was set so that $C_{D,0} = 5.2 \times 10^{-4} \mathrm{mg cm}^{-3}$ in domain depths with roots, and $C_{D,0} = 0 \text{mgcm}^{-3}$ in depths without vegetation. Explicit mathematical formulations for all of these initial conditions and of P for each precipitation regime is given in the supplementary material. Infiltration simulations were then obtained for each root system and precipitation pattern combination, both with and without the incorporation of rhizodeposit influence, and data on soil water distribution and root water uptake were gathered.

211 2.4 Computations

Numerical solutions for pressure head, rhizodeposits in solution and dried rhizodeposits were obtained from the model system (2.1), (2.2), (2.3) using a conformal finite element method and an implicit Euler discretisation in time. The cells of the 1D domain discretisation were each 0.59273cm in length, and the time step size was 0.001d. Linearisation of the functions for water content and hydraulic conductivity in (2.1) was carried out using the L-scheme of List and Radu (2016). The numerical method was implemented using the FEniCS library Alnæs et al. (2015) and the algorithms to construct NRLD and SAD from CRootBox architectures were run in Python 3 using the libraries NumPy and SciPy (Harris et al., 2020). The visualisations of 1D root density profiles, water distributions and flux strength were generated from Paraview (Ahrens et al., 2005).

221 3 Results

3.1 Effect of rhizodeposits on infiltration

In the case where a lower quantity of total precipitation (0.12cm) was delivered by 3 rainfall events 223 over the 3-day period, simulations showed that infiltration strength was greater in all scenarios where 224 rhizodeposits were present compared to when they were not (Figure 2). With each additional rainfall 225 event downward water flux increased, whether there were rhizodeposits present or not. However, the 226 enhancement of the flux in the presence of rhizodeposits also became more and more pronounced with 227 each rainfall event (Figure 2). It can be seen from Figure 2 that at all observed time points, and for 228 each age of root system, this increased infiltration in the presence of rhizodeposits lead to a higher water 229 content at the soil depth where root length density was highest. Moreover, at no point of the simulation 230 did the more powerful downward water flux appear to have caused a material movement of water into 231 non-rooted regions, and past the depths at which each root system density was highest. 232 Downward water flux was stronger in all the cases where total precipitation was set to the higher value 233 (0.28cm), and all delivered in one event, than in those where 0.12cm of precipitation was shared between 234 3 rainfall events, and this held irrespective of rhizodeposit presence (Figures 2, 3). Similarly, though, 235 the downward water flux was always stronger when rhizodeposits were present than when they were 236 not (Figure 3). This was again true for all root system ages but, here, the magnitude of downward 237 water flux was greatest at the observation time of 0.5 days (right after the single rainfall event) and then 238 decreased over the rest of the simulation (Figure 3). In terms of infiltration to soil depths of highest root 239 density, at 0.5 days the increased flux strength resulted in the water content of the soil at these depths 240 being higher for all root system ages than it would be without rhizodeposits. However, for the 6 and

15-day old root systems, the increased water flux strength with rhizodeposits lead to such an infiltration of water that at 1.5 and 2.5 days the water content at the shallower regions of highest root density was lower than in the case without rhizodeposits (Figure 3). This was not the case for the 30-day old root system, though, since its root length density was allocated more equally over a greater depth of soil and, therefore, the increased infiltration to lower depths in the presence of rhizodeposits was less consequential to the maintenance of water content in regions of higher root density.

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3.2 Effect of rhizodeposits on rates of soil surface evaporation and root water uptake

For all root systems in all precipitation conditions, evaporation rates were lower at every point of the 3 day simulation with rhizodeposits present in the soil than without (Figures 4 and 5 (d)-(f)). It was also the case in the regimes of both lower (0.12cm) and higher (0.28cm) total precipitation, that following the onset of a rainfall event, the water uptake rates of all root systems in soils with rhizodeposits were boosted to rates above those recorded for soils without rhizodeposits (Figures 4 and 5 (g)-(i)). For the 30-day old root system, which had the deepest rooting depth, this higher uptake rate in the presence of rhizodeposits was observed across all points in time, and this was true for the regimes with both lower (0.12cm) and higher (0.12cm) total rainfall and across all precipitation patterns (Figures 4 and 5 (g)-(i)). Moreover, in all 3 rainfall patterns of the regime with lower total precipitation (0.12cm), the uptake rates of the 6 and 15-day old wheat plants, which have shallower root architectures, were higher when rhizodeposits were present than when they were not, and this was true at all time points (Figure 4). However, from Figure 4 (g) it can be seen that in the precipitation pattern where all 0.12cm is delivered in a single event, the difference between the increased uptake rate with rhizodeposits and the lower rate without rhizodeposits had almost closed by the end of the simulation. As this suggests, it turned out that a higher uptake rate in the presence of rhizodeposits was not maintained for the duration of the 3-day period for all combinations of precipitation pattern and root system age. Specifically, under all 3 delivery patterns of the 0.28cm of total precipitation, the shallower rooted 6 and 15-day old systems initially assumed higher uptake rates with rhizodeposits in the soil than without but eventually the uptake rates of the systems in soil without rhizodeposits overtook and maintained higher values until the end of the simulation (Figure 5). The timing of this overtake was earliest for the precipitation pattern in which all 0.28cm are delivered in one event.

Finally, a seemingly more anomalous result regarding uptake rates was that within certain time intervals of the 3 day simulations (if not the entire simulation) the uptake rate of the 15-day old root system was higher than that of the 30-day old, and this was true for soils with or without rhizodeposits (Figures 4 and 5).

3.3 Rhizodeposit effect on total uptake and the sensitivity to precipitation pattern and root system maturity

Table 1 shows that in all rainfall patterns with 0.12cm total precipitation, total water uptake of every age of root system was greater if rhizodeposits were present in the soil than if they were not. Moreover, it can be seen from Table 2 that for all rainfall patterns of 0.28cm total precipitation the total uptake of the 30-day old root system was also always larger when rhizodeposits were present than when they were not. These results are expected given that, as previously mentioned for these cases, the heightened uptake rates in the presence of rhizodeposits were maintained over the entire simulation period. The more nuanced results regarding total uptake under the effect of rhizodeposits come, therefore, from the cases where uptake rates with rhizodeposits in the soil are at some stage overtaken by the uptake rates without. In the regime where a higher total precipitation of 0.28cm is delivered, if it is split between 2 or 3 rainfall events, then the 6 and 15-day old root systems with rhizodeposits also continued to have higher total root water uptake than without rhizodeposits (Table 1), despite the without-rhizodeposit uptake rates overtaking the with-rhizodeposit rates at later simulation times. However, when the entire 0.28cm was delivered in one event, the uptake rates of the 6 and 15-day old root systems in soil with rhizodeposits are overtaken early enough during the simulation by the corresponding rates without in the soil rhizodeposits that the total uptake up the 6 and 15-day old root systems ends up being lower when rhizodeposits are present in the soil than when they are not (Table 2). This result can also be seen in Figure 6 which shows that the percentage change in total water uptake that is induced by the presence of rhizodeposits is negative in the case where root systems are shallow and 0.28cm of precipitation is delivered in one event. Considering root systems of all ages, there was in fact a general trend that the

Total rainfall	0.12cm								
Rainfall distribution	1 event		2 events		3 events				
Rhizodeposits	No	Yes	No	Yes	No	Yes			
Total uptake: 6-day	1.67×10^{-6}	2.12×10^{-6}	8.35×10^{-7}	1.31×10^{-6}	8.49×10^{-7}	1.32×10^{-6}			
old plant (cm)									
Total uptake: 15-day	2.38×10^{-6}	3.44×10^{-6}	1.10×10^{-6}	2.05×10^{-6}	1.12×10^{-6}	2.06×10^{-6}			
old plant (cm)									
Total uptake: 30-day	2.08×10^{-6}	3.55×10^{-6}	1.16×10^{-6}	2.02×10^{-6}	1.17×10^{-6}	2.03×10^{-6}			
old plant (cm)									

Table 1: Total uptake of each root system with and without rhizodeposits for each rainfall distribution of the lower-rainfall regime.

Total rainfall	0.28cm								
Rainfall distribution	1 event		2 events		3 events				
Rhizodeposits	No	Yes	No	Yes	No	Yes			
Total uptake: 6-day	5.66×10^{-6}	4.71×10^{-6}	2.88×10^{-6}	3.19×10^{-6}	2.86×10^{-6}	3.22×10^{-6}			
old plant (cm)									
Total uptake: 15-day	8.85×10^{-6}	8.25×10^{-6}	4.22×10^{-6}	5.23×10^{-6}	4.18×10^{-6}	5.26×10^{-6}			
old plant (cm)									
Total uptake: 30-day	7.83×10^{-6}	1.01×10^{-5}	3.49×10^{-6}	5.47×10^{-6}	3.49×10^{-6}	5.52×10^{-6}			
old plant (cm)									

Table 2: Total uptake of each root system with and without rhizodeposits for each rainfall distribution of the higher-rainfall regime.

percentage positive change in total water uptake from including rhizodeposits in the soil decreased as the amount of total rainfall in the 3 day simulation was increased (Figure 6). In addition, when fixing total rainfall and considering the pattern by which it was delivered, it is also true that the positive effect of rhizodeposits on total water uptake was reduced as the quantity of precipitation delivered per event increased (Figure 6).

Regarding the increased uptake rates of the 15-day old root system compared to the 30-day old root

Regarding the increased uptake rates of the 15-day old root system compared to the 30-day old root system, which were observed during certain intervals of specific precipitation scenarios, the net effect on total uptake can also be seen in Tables (1, 2). In the end there were only 4 scenarios where the anomaly led to the 15-day old root system having greater total uptake than the 30 day old root system. Namely, when total precipitation was 0.12cm and all delivered in a single event with no rhizodeposits in the soil, when total precipitation was 0.12cm and delivered over 2 events with rhizodeposits in the soil, and for all rainfall patterns of 0.28cm total precipitation and no rhizodeposits in the soil.

4 Discussion

4.1 Rhizodeposits as a mechanism for facilitated infiltration: the varied consequences on root water uptake

Many studies have found the presence of roots in soil to facilitate water infiltration following precipitation (Cerda, 1999; Marshall et al., 2014; Wu et al., 2016). One mechanism that is commonly proposed to be responsible for this is the preferential water flow through macropores, which are created as growing roots, and the fauna that their by-products attract, fragment and rearrange the soil (Angers and Caron, 1998; Luo et al., 2019). It is also known that the rhizodeposits released by root change soil hydraulic properties. If the dominant effect is to increase viscosity (Read and Gregory, 1997; Naveed et al., 2019) or soil-water contact angle (Zickenrott et al., 2016; Naveed et al., 2019), then it is less clear that this should be a mechanism behind increased infiltration. However, rhizodeposits have also been shown to have a surfactant affect when present in the soil water solution (Read and Gregory, 1997; Read et al., 2003; Naveed et al., 2019) and, since surfactants are often applied in agriculture to aid infiltration into water repellent soils (Ogunmokun et al., 2020), there is support for the claim that certain rhizodeposits may indeed contribute to the facilitated infiltration observed in vegetated soil. This is captured within the

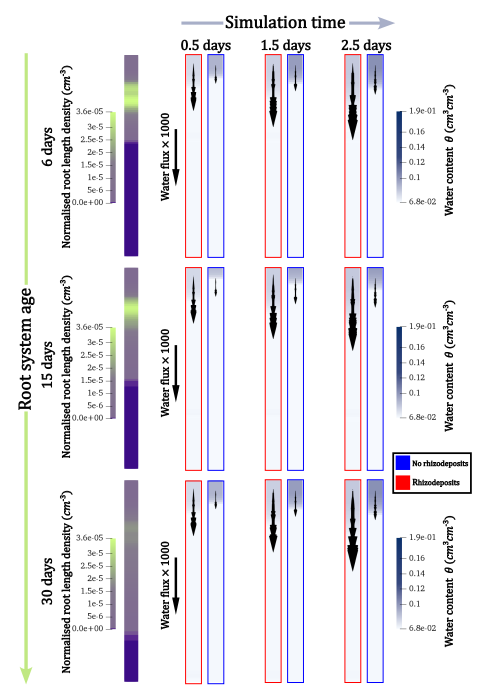


Figure 2: The influence of rhizodeposits on the evolution of soil water content and flux over time under the 3-event pattern of the lower total rainfall regime. The figures of the leftmost column show the normalised root length density profiles of each plant within the 1D soil domain (age increasing downwards). The remaining columns show snapshots of the water dynamics, within this same domain, at different time points of the simulation. Each row relates to soil vegetated by the roots of each age of plant, and the arrows illustrate the strength of the flow at each time point.

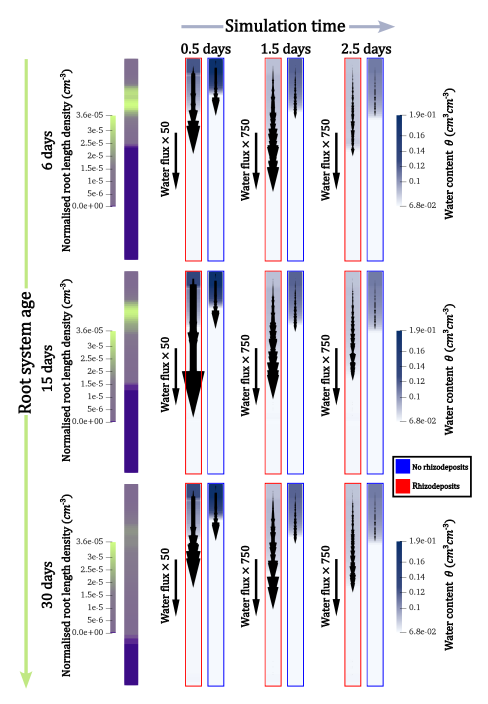


Figure 3: The influence of rhizodeposits on the evolution of soil water content and flux over time under the 1-event pattern of the high-rainfall regime. The figures of the leftmost column show the normalised root length density profiles of each plant within the 1D soil domain (age increasing downwards). The remaining columns show snapshots of the water dynamics, within this same domain, at different time points of the simulation. Each row relates to soil vegetated by the roots of each age of plant, and the arrows illustrate the strength of the flow at each time point.

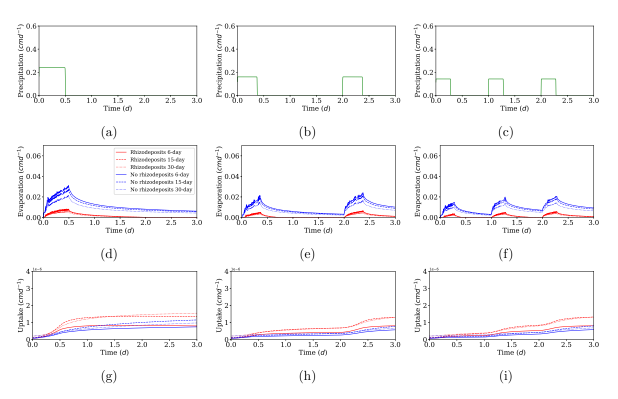


Figure 4: The influence of rhizodeposits on root water uptake under different precipitation regimes of a lower-rainfall environment. Plots (a)-(c) show the precipitation patterns considered. The plots (d)-(f) lying directly below show the evaporation rates corresponding to each pattern and for soils occupied by each age of root system with or without rhizodeposits present. Similarly plots (g)-(i) show the corresponding uptake rates of each root system, with and without rhizodeposits present

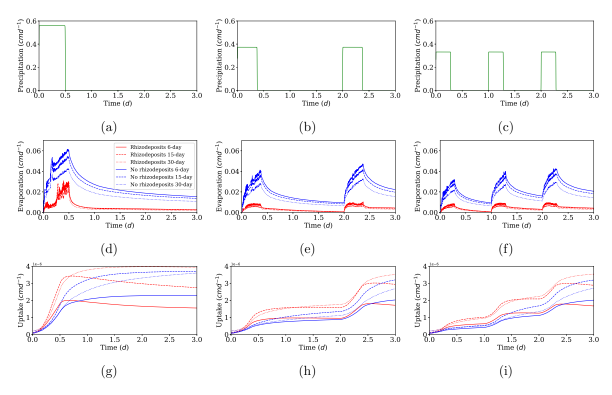


Figure 5: The influence of rhizodeposits on the evolution of soil water content and flux over time under the single-event pattern of the higher total rainfall regime. The figures of the leftmost column shows the normalised root length density profiles of each plant with age increasing downwards. The remaining columns show snapshots of the water content dynamics (with and without rhizodeposits) at different time points of the simulation where each row relates to soil vegetated by the roots of each age of plant. The arrows illustrate the strength of the flow at each time point of the various conditions

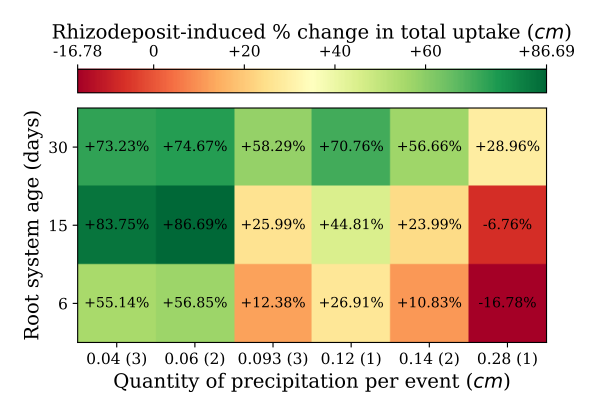


Figure 6: The strength of the positive or negative effect of rhizodeposits on total water uptake of a root system in relation to root system age/depth and the quantity of precipitation delivered in each rainfall event of the precipitation regime.

formulation of our water transport model (2.1), where rhizodeposit-induced reductions to surface tension increase the soil hydraulic conductivity and alter the water retention curve so that the downward flux of soil water is facilitated. As a result, in our simulations where rhizodeposits were present water infiltrated more quickly after the onset of precipitation, and the rate of water loss by evaporation was reduced, which concurs with similar experimental results regarding evaporation losses under the application of bio-surfactants (Gutierrez et al., 2022). Moreover, for an interval of time during and after rainfall, the rhizodeposit-induced early arrival of water to the root zone promoted the higher uptake rate compared to soils without rhizodeposits. For less intense rainfall events, the gradients in water potential that develop between the more saturated surface and the drier rooted zone are less severe and the total amount of water delivered is smaller. Consequently, in these simulations the rhizodeposit-facilitated infiltration remained gradual enough, and the quantities of water that arrived early to the uptake zone sufficiently small, so that the shallower-rooted 6-day and 15-day old plants could enjoy rhizodeposit-boosted uptake rates for the entire simulation time, and not overly suffer from water bypassing their roots.

As the rates of rainfall during each event of our simulations were increased, the gradients driving water flux became greater and with time the added influence of rhizodeposits caused larger quantities of water to more quickly reach greater depths, thus becoming inaccessible to the root systems of the 6 and 15-day old plants. Thus explaining why, despite an early boost, uptake rates sooner or later dropped below those observed when rhizodeposits were not present (Figure 5), and the net effect on total water uptake was negative (Figure 6).

The deeper root system possessed by the 30-day old plant meant that when rhizodeposits facilitated the transport of water to greater depths, it still remained accessible to the plant. Because of this, there was no trade off between reduced evaporation losses and a loss of water in the downward direction, and uptake rates with rhizodeposits were, therefore, consistently higher than if there were no rhizodeposits present. It should be noted though that if, as reported for some species, root axial hydraulic conductivity decreases with root depth Clément et al. (2022), then this more unconditional benefit of rhizodeposits to deeper root systems may no longer hold.

In summary, the findings of this study suggest that the consequences on plant water uptake of infiltration-facilitating rhizodeposits may not be universally positive and will depend upon the precipitation or irrigation conditions considered. Specifically, if total precipitation over a given time arrives in fewer more intense events, then the uptake of less developed or naturally shallow root systems may be hindered by excessive surfactant-induced acceleration of downward water transport. This is consistent with knowledge on optimal irrigation practices for soils that exhibit generally high infiltration rates, where methods that promote more gradual surface water application are promoted in order to avoid losses by leaching (Blackwell, 2000; Alhammadi and Al-Shrouf, 2013). Nevertheless, in environments where precipitation is less intense and more regular, rhizodeposits that facilitate infiltration are more likely to improve water availability and have a positive influence on uptake and crop performance (Oostindie et al., 2010; Chaichi et al., 2015).

4.2 Future incorporation of rhizodeposit influence in models of soil hydraulics: consolidation and calibration

Within the field of mathematical modelling, there are differing approaches to address rhizodeposit influence on soil hydraulic properties. Like in (Vogel et al., 1996; Karagunduz et al., 2001), our model assumes that the effect rhizodeposit induced changes to contact-angle and surface tension can be incorporated into the water retention (2.5) and hydraulic conductivity (2.6) functions of Mualem (1976) and Van Genuchten (1980) by using saturated hydraulic conductivity and inverse air entry pressure (2.13) terms whose values are appropriately scaled up or down according to the abundance of rhizodeposits. Similarly, Landl et al. (2021) described mucilage effects on hydraulics by using the approach of Kroener et al. (2014), where pressure head with respect to water content is instead modelled by adding a shift term to the function of Mualem (1976) and Van Genuchten (1980) that depends on mucilage and rhizosphere bulk density, and scaling the saturated hydraulic conductivity by a term depending on the viscosities of water and mucilage. This was not the case, however, in (Cooper et al., 2017, 2018), where the influence of root exudates was incorporated into Richards equation through a rigorous multi-scale derivation, and the effect of increasing contact angle resulted in retention and conductivity curves that no longer resembled the commonly used functions of Brooks and Corey (1964) or Mualem (1976) and Van Genuchten (1980). There are also a number of approaches to accounting for root water uptake in models for rhizodeposit influenced soil water transport. One approach is to simultaneously model water flow within the root

system as well as the soil, with a boundary condition for the passage of water driven by pressure differences between the two domains (Gardner, 1991; Javaux et al., 2008). For simulations over longer time periods and at larger scales, the computational demands of this approach are prohibitive, and attempts have since been made to develop uptake sink terms that allow cheaper simulation of Richards equation but still account for water transport within the root system (Couvreur et al., 2012).

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In this work, a more classical macroscopic approach (Simunek and Hopmans, 2009) was taken to incorporate root water uptake into the model for rhizodeposit-influenced soil water transport (2.1), where the uptake function S integrates over the soil domain to give the transpiration rate of the plant, with adjustments made for local soil water stress. The potential contribution to this transpiration rate from each region of the soil domain is weighted according to the normalised root length density function NRLD, and NRLD is formulated so that for any root system it integrates to 1 over the entire soil domain. In this work we found that this particular property could lead to anomalies when comparisons are made between uptake performance of root systems of different size. For smaller root systems, the vegetated region of the domain, where the NRLD function takes non-zero values, will be smaller. Hence, in order to have a unit integral over the soil, these NRLD functions of smaller root systems have to reach larger values than those corresponding to bigger root systems who take non-zero values over a greater portion of the domain. If the transpiration rate is the same for the plants of both the smaller and larger root systems, then this means that if water spends more time in the shallower depths, which contain the roots of both the smaller and larger root systems, then under the macroscopic uptake function the uptake rate of the smaller root system will be greater than that of the larger. In our model, the transpiration rate associated to each root system increases with age in accordance with the data on basal crop coefficients in (Allen et al., 1998). However, this increase is not enough to counteract this effect of the normalised root length density and, under the conditions of more intense rainfall and without rhizodeposits to boost the downward flow of water, uptake rates and total uptake are greater for the 15-day old root system than the 30-day old one. This feature of the macroscopic approach means that model (2.1) may underestimate the uptake of larger root systems. However, this method is very computationally expensive at large scales. If continuing with macroscopic NRLD-based uptake terms going forward, then the transpiration rates in Sneeds to be formulated so that they increase with increases in the biomass of roots and corresponding shoots and leaves above-ground.

The potential drawbacks among the range of possible approaches, as well the fact that many model parameters often have to be taken from a wide range of existing publications (Landl et al., 2021; Mair et al., 2023, 2022) indicate the challenges in reliably calibrating and applying models to study the effect of rhizodeposits on soil hydraulics and root water uptake. Future work is therefore needed to consolidate the approach to modelling these processes, which will in turn make it easier to direct experiments and collect the data required for calibration.

4.3 Harnessing rhizodeposits for the development of crop ideotypes that are resilient to environment-specific stresses.

The Green Revolution of the 1960s, with the increased use of chemical fertilisers, pesticides and precise irrigation, shifted the attention of crop breeders towards the question of maximising yield under conditions where stresses from water and nutrient shortages or competition were minimal (Preece and Peñuelas, 2020). This approach led to a focus on optimal above ground traits, where one direction was to breed for crops that maximised the ratio of harvestable above ground biomass to total above ground biomass (the harvest index) (Richards et al., 1993). Since progress in this aspect rapidly became marginal, improvements to total above ground biomass were then sought and achieved through breeding for rapid leaf area development, to reduce evaporation losses from the soil, and enhanced leaf-level water use efficiency. Within the context of roots, however, the aim of many was to maintain root development at the necessary minimum so as to maximise resource allocation to harvestable biomass under ideal growing conditions (Condon et al., 2004). Nevertheless, with the increasing incidence of global drought, breeding strategies for resilient crops have come to also consider more developed root system architectures for boosting water use efficiency. Genes have been identified that control gravitropic response and radial growth (Hafeez et al., 2024) and there is a consensus that increasing rooting depth should be the target of breeders. This is firstly because it allows rain-fed crops to access deep stores of water during periods of drought (Lynch, 2013; Uga et al., 2013), and secondly because, in wheat systems specifically, root arrival at theses deep water stores tends to coincide with grain-filling season thus boosting biomass before harvesting (Palta et al., 2011; Wasson et al., 2012; Ober et al., 2021).

Moreover, as mentioned in a previous section, other rhizodeposits have been shown to improve retention of water (CITATION NEEDED) and facilitate rhizosphere colonisation by potentially symbiotic 433 mycorrhizal fungi and bacteria Iannucci et al. (2021). Evidence has been shown of a genome effect on 434 rhizodeposit and microbiome features (Iannucci et al., 2021), and it has been tentatively proposed that 435 crops could be bred to promote the development of microbiomes that are specifically beneficial under certain stresses Ober et al. (2021). Despite this, however, few breeding programmes are yet to incorporate 437 exudate characteristics in there selections (Preece and Peñuelas, 2020). This is because the interactions 438 between root rhizodeposits and other actors in the microbiome are very complex and vary in nature be-439 tween plant growth stages (Bakker et al., 2012; Oburger and Jones, 2018). Moreover, non-destructively extracting rhizodeposits from roots grown in the field is massively challenging, and there are also issues 441 with the more simple approach of extracting rhizodeposits from roots grown in hydroponic systems, as it 442 is doubtful if their observed properties would be the same if extracted from roots grown in soil (Oburger 443 and Jones, 2018). Both of these factors mean that high throughput methods of effectively verifying that a given crop genotype induces the microbiome characteristics they are purported to require development. 445 The same is true when it comes to models for validating the effects of these rhizodeposit and microbiome 446 features on processes like water and nutrient availability. 447 The results of this work suggest that root rhizodeposits, with a chemical composition that makes them act as surfactants, can reduce evaporation losses from the soil and improve uptake performance of deeply 449 rooted systems. However, for the reasons above, the insights that can be drawn from this are modest 450 and much work is required before such insights can be incorporated into the more simple large scale 451 models for crop yield. For breeding for rhizodeposit characteristics to be a viable option, the experiments 452 required for understanding the effect of exudates on the hydraulic parameters of mathematical models 453 need to be easier to carry out at a high throughput level. This will aid model calibration efforts and help

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to identify the genotypes that correspond to desirable exudate effects.

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