

1 **Imaging of the electrical activity in the root-zone~~active root current~~**
 2 **pathway under limited water availability~~partial root-zone drying~~ stress: A**
 3 **laboratory study for *Vitis vinifera*.**

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15
 16 **Abstract**

17 Understanding root signals and their consequences on the whole plant physiology is one of the keys to tackling the water-
 18 saving challenge in agriculture. The implementation of water-saving irrigation strategies, such as the partial root-zone drying
 19 (PRD) method, as part of a comprehensive approach to enhance water use efficiency.~~The partial root zone drying (PRD)~~
 20 ~~method is part of an ensemble of irrigation strategies that aim at improving water use efficiency.~~ To reach this goal tools are
 21 needed for the evaluation of the root's and soil water dynamics in time and space. In controlled laboratory conditions, using a
 22 rhizotron built for geoelectrical tomography imaging, we monitored the spatio-temporal changes in soil electrical resistivity
 23 (ER) for more than a month corresponding to six limited water availability~~Partial Rootzone Drying (PRD)~~ cycles. Electrical
 24 Resistivity Tomography (ERT) was complemented with Electrical Current Imaging (ECI) using plant stem-induced electrical

25 stimulation. To estimate soil water content in the rhizotron during the experiment, we incorporated Archie's law as a
26 constitutive model. We demonstrated that under mild water stress conditions, it is practically impossible to spatially distinguish
27 the limited water availability~~PRD~~ effects using ECI. We evidenced that the Current Source Density~~leakage~~ spatial
28 distribution~~depth~~ varied during the course of the experiment but without any significant relationship to the soil water content
29 changes or transpiration demand. On the other hand, ERT showed spatial patterns associated with irrigation and, to a lesser
30 degree, to RWU. The interpretation of the geoelectrical imaging with respect to root activity was strengthened and correlated
31 with indirect observations of the plant transpiration using a weight monitoring lysimeter and direct observation of the plant
32 leaf gas exchanges.

33 **1. Introduction**

34 In the context of water scarcity, agriculture needs to improve irrigation practices by reducing water inputs and selecting
35 adequate species and, in the case of woody crops, most efficient scion-rootstock combinations. In order to evaluate the efficacy
36 of irrigation, it is necessary to develop tools capable of evaluating root functioning and quantifying root water uptake. The
37 partial root zone drying (PRD) method is part of an ensemble of irrigation strategies that aim at improving water use efficiency.
38 It consists of irrigating only one part of the root system of the same plant using a certain percentage of the potential
39 evapotranspiration (ET_p), usually inferior to the total water needed. Application of PRD triggers a physiological response in
40 the plant via a hormone called Abscisic acid (ABA), which is produced in the roots and transmitted to the leaves to regulate
41 the stomata closure and thus reducing water transpiration while keeping photosynthesis active and finally leading to increased
42 water use efficiency. A number of publications investigated the origins of the mechanism controlling transpiration during PRD
43 (Stoll et al., 2000), while others focused on the consequences in terms of Root Water Uptake (RWU) and production crop
44 yield (Collins et al., 2009).

45 The plant's natural bioelectrical activity is necessary for its physiological processes. Plant scientists represent it by a water
46 column where the ions move from bottom to top and vice versa due to gradients of water potentials. In their studies, Voytek
47 et al. (2019) and Gibert et al. (2006) successfully linked the measurements of electrical potential in the ground and in the tree
48 stem to the RWU and sap flow respectively. The use of active methods such as electrical resistivity tomography (ERT) allows

49 for spatial and temporal analysis of the subsoil. Recent advances in electrical tomography imaging, in particular reduced at the
50 plant scale, show their effectiveness to measure changes in soil water content associated with the RWU (e.g. Cassiani et al.,
51 2015, 2016; Mary et al., 2018). Note that the correlation between root water uptake and soil water content changes exists when
52 averaged over a larger spatial scale than the scale at which soil moisture redistribution can compensate for local root activity.
53 The determination of these spatial scales depends on the soil hydraulic properties. This correlation between root water uptake
54 and changes in soil water content can also be influenced by the time scales in addition to spatial scales. The ability to
55 discriminate between them relies on factors such as the soil hydraulic properties, rates of local water extraction, and the
56 temporal dynamics of water redistribution in the soil (cite reviewer comment here). Applications of geoelectrical methods to
57 evaluate water use efficiency are increasing. Recently in an experimental Citrus orchard, Consoli et al., (2017), Vanella et al.,
58 2018 and Mary et al., (2019a) showed that the observed drying pattern resulting from an increase ER in the non-irrigated
59 section of the root zone can be attributed to root distribution in that area, while the observed wetting pattern arising from a
60 decreased ER in the irrigated section of the root zone can be attributed to the irrigation itself.
61 However, processes occurring in the rhizosphere can affect the soil ~~electrical resistivity (ER)~~ in various ways. Roots induce
62 changes in the soil structure in terms of porosity and hydraulic conductivity which ultimately modify the water pathways and
63 fluxes and thus the ER itself. Stemflow channelling by roots is an example of how water from rain or irrigation can be driven
64 to soil recharge by the root structure. Conversely, root uplift in agroforestry shows how water can move from the deeper layers
65 to the top via the roots.

66 Roots also affect the soil ER through the geochemical changes associated with root exudates and root symbiosis. At the
67 interface between soil and roots, the chemical gradients and concentrations can drastically differ from those observed in the
68 soil regions not affected by the roots. Although this can have a significant impact and be a valuable source of information,
69 only a few studies have extended the ERT and the induced polarisation (IP) to observe these changes (Weigand, 2017; Weigand
70 and Kemna, 2019; Tsukanov and Schwartz, 2020, 2021). As of today, the electrical behaviour of individual roots remains
71 poorly understood, particularly with regard to their changes in type (from hair roots to fully lignified roots), space, time, and
72 whether the root is active or not (Ehosioko et al., 2020).

73 The geophysical approach extends the scope of traditional methods to evaluate soil water content (SWC) using time-domain
74 reflectometry (TDR) sensors and the calculation of RWU (Jackisch et al., 2020). In the field, the spatial resolution is controlled
75 (in ERT or IP) by the arrangement of the electrodes and acquisition parameters (Uhlemann et al., 2018), while the temporal
76 resolution is controlled by the time it takes to complete a full sequence measurement.

77 Rhizotrons are one of the earliest and most effective tools for studying root growth and functioning, both in the field and in
78 the laboratory (Taylor et al., 1990). They are transparent boxes that allow the direct observation of the roots during plant
79 growth and changes in soil conditions. Rhizotrons also provide valuable support in multidisciplinary studies, allowing other
80 methods to be more easily and precisely deployed, so that their results more reliably interpreted. For example, a load scale is
81 often mounted in combination with the rhizotron in order to weigh the system, which allows inferring the quantity of water
82 lost by the plant over time. This set-up is inspired by the lysimeter and is widely adopted to measure the water balance of the
83 soil-plant interactions. For example, in a rhizotron, Doussan and Garrigues (2019) use the light transmission 2D technique to
84 infer root water uptake with respect to their genotypes.

85 The very few studies conducting geophysical tomography imaging in the laboratory using a rhizotron proved a certain
86 efficiency in studying the interaction between soil physics and plant physiology for predicting plant response to environmental
87 stresses (Weigand, 2017, 2019; Peruzzo et al., 2020). It allows for high-resolution tomography by reducing the size, diameter,
88 and spacing of the electrodes. The entire soil profile is easily accessible by placing electrodes on the side of the rhizotron,
89 easing the depth resolution limitation inherent to surface-based geophysical methods usually used for field acquisition.

90 Although there is a good momentum for the use of geophysical methods applied to agronomy (Garré et al., 2021), a number
91 of gaps still need to be addressed. All the indirect root effects on the soil ER affect the evaluation of the soil water content,
92 making the interpretation of ERT to quantify RWU sometimes difficult (Ehosioko et al., 2020).

93 **1.1. Current pathways in roots under water stressPRD constraints**

94 Current pathways in roots remain certainly the main unknown since there is a gap in techniques to measure
95 it non-destructively (Ehosioko et al., 2020; Liu et al., 2021). The current pathways in roots are possibly
96 linked to RWU. Lovisolo et al. (2016) describe in detail the flow of water from root water uptake and the
97 processes occurring at the cell scale. In any case, root water uptake is not distributed equally over the whole

98 root system, due to in part of heterogeneous soil conditions. For the same reason as soil saturation can change
99 over time, RWU is also varying in the time. For active roots, root water uptake consists in a moving water
100 from the root tip (which is usually much more electrically conductive due to high water conductivity at its
101 proximity) in the radial direction via cellular (symplastic way) and between cells (apoplastic way) until it
102 reaches the xylem which transport it in the axial direction towards the upper part. Water flow can encounter
103 resistances due to suberization (conversion of the cell walls into cork tissue by development of suberin),
104 which is naturally driven as a consequence of root growth (secondary roots are more suberised than primary
105 roots) but it can also be the consequence of plant stress (Malavasi et al., 2016; Song et al., 2019). The process
106 can cause reductions in water conductivity through the root system by limiting the permeability of the root
107 tissue, thus leading to changes in the plant's ability to take up water. For the specific PRD case, there is a
108 complex balance between reducing radial flow (as a consequence of ABA signalling sent by the roots) to
109 conserve water in the soil but keeping the axial flow active. This can be done for instance by adjusting the
110 xylem vessels size and quantities. Although suberisation is usually a long-term process, studies show that
111 PRD can promote and accelerate the process of suberization in response to water limitation. Finally during
112 PRD conditions we can also observe transfer of water from the wet to the dry side through the roots
113 (overnight) in a process called redistribution (Yan et al., 2020), which induces spatio-temporal variations in
114 RWU that ultimately influences also electrical current pathways in roots.

115
116 ~~There is a variety of stem based methods used in the literature with applications ranging from biomass~~
117 ~~estimation, root morphology to root physiology (root activity). At a single frequency, we distinguish between~~
118 ~~ECM methods which rely on capacitance measurements and are commonly used to study root systems at the~~
119 ~~plant scale and EIM, which measures both capacitance and resistance. Capacitance represents the~~
120 ~~polarization processes and measures the charges stored during the current flow. Both use the fact that the~~
121 ~~root can polarise at the soil root interface and inside the root to infer direct root related information such as~~
122 ~~dry and wet mass, surface area,...). A second group of methods Electro Impedance Spectroscopy (EIS)~~

123 uses a range of frequencies to capture the polarisation processes sensitive to the root physiology and
124 anatomy. For a detailed description of the methods, the reader is invited to refer to (Ehosioko et al., 2020)

125
126 A direct approach to analysing the active part of the root system consists of an injection of current stimuli
127 into the plant stem. There is a variety of stem based methods used in the literature with applications ranging
128 from biomass estimation, root morphology to root physiology (root activity). At a single frequency, we
129 distinguish between ECM methods which rely on capacitance measurements and are commonly used to
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134 Spectroscopy (EIS) uses a range of frequencies to capture the polarisation processes sensitive to the root
135 physiology and anatomy. For a detailed description of the methods, the reader is invited to refer to (Ehosioko
136 et al., 2020). The stem based approach so-called “capacitance approach” has been developed for years by
137 plant physiologists, starting from the theory developed by Dalton (1995) who conceptualized the current
138 pathways through the root xylem by an equivalent parallel resistance-capacitance circuit. The theory holds
139 under the assumption that the current flows throughout the most conductive path and is held (thus inducing
140 polarization) by the root cell membranes before being released into the soil. Contrasting experimental results
141 have challenged the relationship between root electrical capacitance and root traits in different crops, with
142 studies highlighting the potential contribution of the stem, rather than the roots, to the overall measured root
143 electrical capacitance and the occurrence of current leakage at the proximal part Since then, contrasted
144 experimental results opposed on the relationship between root capacitance (“EC_{root}”) and root traits in
145 various crops, particularly because of studies supporting the major contribution of the stem compared to the
146 roots on the total EC_{root} measured and the possible current leakage at the proximal part (Urban et al., 2011;
147 Dietrich et al., 2018; Peruzzo et al., 2020).

148 Without being able yet to give hints about the electrical current pathway, recent advancements in the
149 development of explicit RWU models, based on plant hydraulics, provide insights into how robust
150 capacitance models hold and under which conditions. We learnt, for instance, that at the root level, RWU
151 models account for the anisotropy by separating the root hydraulic conductance into two terms (longitudinal
152 and radial). The same applies to the stem-based methods as root hydraulic conductance and electrical
153 conductivity are likely to vary conjointly. Up to now the relationship between root water content and root
154 hydraulic conductivity with ~~Electrical resistivity~~ has not been firmly established. Many other parameters
155 can affect the water flow as well as the current pathway of stem-based methods.

156 Peruzzo et al. (2020) hypothesize that drought stress can also reduce electrical current leakage wherein the
157 current exiting the plant root at the proximal part is decreased, particularly for woody species. Furthermore,
158 as expected, the frequency of the injected current plays an important role in the capacitance measured. At
159 high frequencies, both the longitudinal conductivity and radial conductivity increase (Mancuso 2012;
160 Ehosioke et al. 2020), which can also cause current leakage problems (Gu et al., 2021). The measure of
161 plant responses over multiple frequencies, a method called Electrical Impedance Spectroscopy (EIS) is more
162 time-consuming but more informative since different polarisation processes can manifest themselves in the
163 signal (Ehosioke et al., 2020). The contrast of electrical resistivities between soil and roots plays a
164 fundamental role as reported e.g. by Cseresnyés et al. (2020). Gu et al. (2021) stated that the potential to
165 directly quantify root traits under dry conditions is higher than under wet conditions and interpreted this as
166 a result of the fact that the root electrical longitudinal conductivity is higher than that of the soil under dry
167 conditions. The instrumentation and acquisition schemes used for impedanceEC are also questionable and
168 the optimal experimental setup of measurement remains to be determined (Postic and Doussan, 2016). The
169 number and the position of the stem and the return electrodes are a cause of uncertainties (electrode contact
170 resistance, etc.). Peruzzo et al. (2021), in a three channels experiment, were able to provide direct access to
171 the response of stem and soil, which ultimately allowed the decoupling of the root response. Evidence

172 showed the presence of current leakage in herbaceous root systems, a significant contribution from plant
173 stem, and a minor impact from the soil.

174 Gu et al. (2021) stated that in addition to the traditional regression model used for predicting root traits using
175 the impedanceEC method, a forward model would help to illustrate the importance of these different factors.
176 In order to cope with the main drawbacks of the impedanceEC methods, we propose the so-called Electrical
177 Current Imaging (ECI) method, a physically based approach based on recovering the current density
178 distribution instead of simply calculating the total resistance/capacitance. This method is also referred to as
179 mise-à-la-masse (MALM) in the applied geophysics literature. The current imaging methods hold some
180 promise to offer a first set of evidence about the current pathways: This is a popular technique adopted e.g.
181 by the neurosciences community, where the current density in the human brain correlates with diverse
182 patterns of neural activity (Kamarajan et al., 2015). Peruzzo et al. (2020) applied it for plant roots imaging
183 with relative success, as the authors stated that all the current leaks at the plant's proximal part i.e. at the
184 shallowest contact of the plant stem with the soil. For the ECI approach, the Poisson's equation serves as a
185 physical model for the electrical current flow. As current flow is modulated by the conductivity of the soil,
186 the ECI approach is always combined with ERT in order to recover of the soil resistivity distribution.

187 **1.2. Study aims and assumptions**

188
189 The aim of this study is twofold:

- 190 (i) we aim at showing that the current path through the root system is linked to the active root zones.
191 (ii) we want to investigate how the soil water content affects the current path.

192 For this, we rely on the following assumptions:

- 193 - changes in soil water content measured by ERT are a relevant spatial proxy of root activity and can be
194 used as an indicator of the actual plant transpiration by correlating them with variations of the total rhizotron
195 measured weight.

196 ~~– during the application of limited water availabilityPRD, only one part of the root system would be active~~
197 ~~and the current injected in the stem would preferably spread to the side where the root system is irrigated.–~~
198 During the implementation of root-zone limited water availability, when a portion of the root system in the
199 dry zone becomes deactivated, injected current in the stem tends to preferentially propagate towards the side
200 where the root system is irrigated.
201

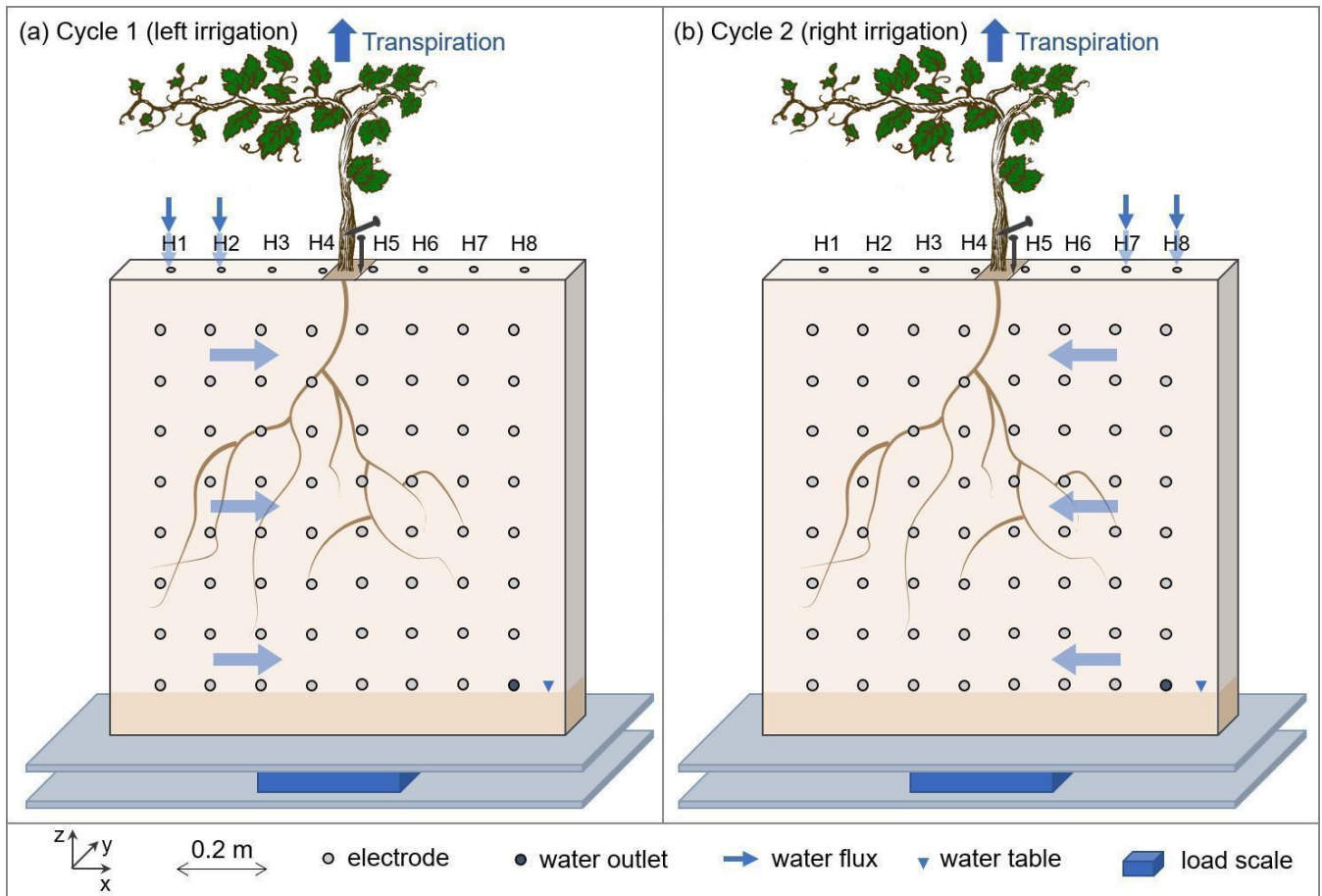
202 **2. Material and methods**

204 **2.1. Experimental setup**

205 **2.1.1. Rhizotron**

206 The experiment was conducted using a rhizotron 50 cm wide, 50 cm high, and 3 cm thick, with a
207 transparent screening face. The front of the rhizotron was equipped with 64 stainless steel electrodes
208 with 4 mm diameter which did not extend into the rhizotron's inner volume (Fig. 1). An additional
209 line on the top surface of the rhizotron was composed of 8 electrodes inserted to 1 cm depth. A
210 growth lamp was installed above the rhizotron and turned on during daylight hours (from 7 am to
211 7 pm). The rhizotron was closed on all sides and watertight, with only 8 small holes used for the
212 irrigation at the surface and the central hole where the plant is placed. We considered the surface
213 of these holes to be sufficiently small to neglect the possible effect of evaporation through them.
214 An outlet point was placed on the bottom right side ($z=5\text{cm}$) and the rhizotron was always saturated
215 below this point. In the course of the experiment (after the growing period) no water discharge was
216 observed through the outlet point.

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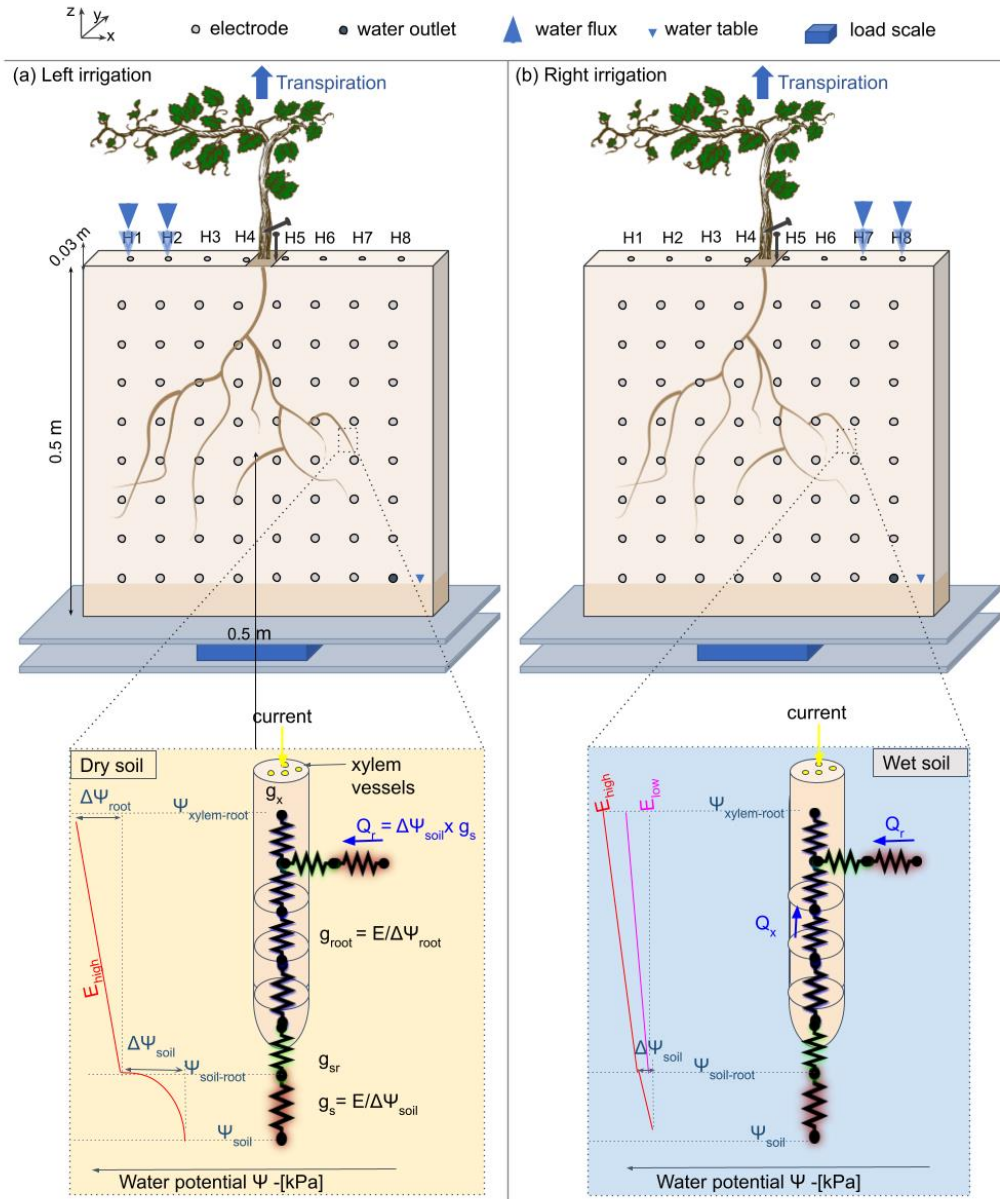
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Figure 1: Conceptual figure showing the position of the plant in the rhizotron. The water input was done alternatively from left (a) to right (b) via small holes on the top of the rhizotron (H1 to H8). The roots are free to grow on both sides of the rhizotron. The circles on the screening face show the locations of the electrodes. Two additional electrodes (needles) are used for the ECI, one for the stem injection and the other for the control soil injection next to the stem. The rhizotron is weighted by a central point load scale (PC60-30KG-C3, Flintec) mounted between two support plates in plexiglass.



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Schwartz (2021).

2.1.2. Plant treatment

At the initial stage of the experiment, we used a *Vitis Vinifera* cutting with a pre-developed root system (rooted cutting var. Merlot) was used. The cutting was grown in hydroponic solution (modified Hoagland medium) for 4 months before being transferred into the rhizotron. This was followed by a growing period of 5 weeks with irrigation applied over the whole width of the rhizotron every 3 days. The vine was then irrigated with a nutrient solution (see Table 1) following a PRD protocol.

2.1.3. Soil type

The experiment was conducted in a sand-peat mixture (50-50 m/m%). The applied sand was high-purity quartz sand ($\text{SiO}_2 = 99\%$) of grain size comprised between 0.1-0.6 mm and the peat was a normal commercial acidic sphagnum peat. During the course of the experiment, the soil was stable through time with very low compaction (1 cm) observed at the end of the experiment (already observed by Doussan & Garrigues, (2019) for soil with a lower density than 1.5-1.6 g/cm^3). The sand-peat mixture was chosen as a compromise between water retention and drainage. We estimated the porosity at the beginning of the experiment as equal to 55% using the ratio of water weight after saturation to the total volume of the rhizotron.

2.1.4. Irrigation schedule

We controlled the water supply for each irrigation event based on the data obtained from the scale, ensuring that the plant received 75% of the measured transpiration accumulated since the last irrigation cycle.~~For each irrigation we regulated the amount of water supplied based on the information obtained from the scale data, the plant received 75% of the measured transpiration.~~

For each cycle, the wetting side changed (from left to right). Note that in this experiment, we did

not consider a physical barrier to separate the two sides of the rhizotrons to a split-roots configuration as is the case for other PRD experiments conducted in the laboratory (Martin-Vertedor and Dodd, 2011; Sartoni et al., 2015). In general, the use of physical barriers in Partial Root Zone Drying (PRD) experiments is not always a standard aspect of the setup.

Table 1 describes all cycles conducted from May 13th to July 12th 2022~~April 13th to July 07:~~

- The goal of Cycle number ~~0~~¹ was to ensure plant adaptation and growth after transplantation.
- Cycle numbers ~~10~~¹⁹ to ~~32~~³² aimed at starting the PRD irrigation with half of the rhizotron volume irrigated; i.e. we irrigated the side through a total of four holes out of eight (see Fig. 1).
- From cycle number ~~43~~⁴³ to ~~109~~¹⁰⁹, we restricted the water input only to the two left/right most/lateral holes.
- Between cycles ~~43~~⁴³ and ~~54~~⁵⁴, we added intermediate irrigation on the full length of the rhizotron.

For the irrigation, we used a nutrient solution (modified Hoagland) (Hoagland and Arnon, 1950) having an electrical conductivity equal to $2470 \pm 5 \mu\text{S/cm}$ (at $\sim 25^\circ\text{C}$), except for cycle 3 where tap water was used ($560 \mu\text{S/cm}$).

Date (YYYY-mm-dd HH:MM)	Hole (H) location (c.f. Fig. 1)	Quantity (mL)*	Cycle nb
2022-05-13-16:25	All		1
2022-05-19-17:00	H1;H2;H3;H4	200	0
2022-05-25-14:30	H5;H6;H7;H8	260	1
2022-06-01-15:50	H1;H2;H3;H4	290	2
2022-06-08-11:50	H7;H8	305	3

<u>2022-06-10</u>	All	60	—(3bis)
<u>2022-06-15 17:25</u>	H1;H2	350	4
<u>2022-06-22 16:45</u>	H7;H8	375	5
<u>2022-06-29 13:45</u>	H1;H2	386	6
<u>2022-07-05 18:10</u>	H7;H8	431	7
<u>2022-07-11 13:15</u>	H1;H2	431	8
<u>2022-07-12 16:00</u>	H1-H8	200	9

Table 1: Irrigation log, indicating the date, the location where the water was input and the corresponding cycle number considered in the results. Colors correspond to the side used for the irrigation, green is on the right side while orange is on the left side. * Quantity in total distributed over all the holes.

<u>Date (YYYY-mm-dd HH:MM)</u>	<u>Hole (H) location (c.f. Fig. 1)</u>	<u>Quantity (mL)*</u>	<u>Cycle nb</u>
<u>2022-05-13 16:25</u>	All		<u>0</u>
<u>2022-05-19 17:00</u>	H1;H2;H3;H4	<u>200</u>	<u>1</u>
<u>2022-05-25 14:30</u>	H5;H6;H7;H8	<u>260</u>	<u>2</u>
<u>2022-06-01 15:50</u>	H1;H2;H3;H4	<u>290</u>	<u>3</u>
<u>2022-06-08 11:50</u>	H7;H8	<u>305</u>	<u>4</u>
<u>2022-06-10</u>	All	60	—(3bis)
<u>2022-06-15 17:25</u>	H1;H2	<u>350</u>	<u>5</u>
<u>2022-06-22 16:45</u>	H7;H8	<u>375</u>	<u>6</u>
<u>2022-06-29 13:45</u>	H1;H2	<u>386</u>	<u>7</u>
<u>2022-07-05 18:10</u>	H7;H8	<u>431</u>	<u>8</u>
<u>2022-07-11 13:15</u>	H1;H2	<u>431</u>	<u>9</u>
<u>2022-07-12 16:00</u>	H1-H8	<u>200</u>	—

Table 1: Irrigation log, indicating the date, the location where the water was input and the corresponding cycle number considered in the results. Colors correspond to the side used for the irrigation, green is on the left side while orange is on the right side. * Quantity in total distributed over all the holes.

2.2. Electrical Resistivity Tomography

Electrical Resistivity Tomography consists in reconstructing the subsoil ~~ER~~electrical resistivity using an array of electrodes (Binley and Slater, 2020). In this study, a total of 72 stainless steel electrodes were used, 64 electrodes formed a grid, 5 cm spaced, covering the screening face of the rhizotron, and an additional line of 8 electrodes was posed at the top surface. Electrodes are needles 4 mm in diameter and 80 mm in length, but only their tip is in contact with the soil. ERT involves the measurement of transfer resistances following a sequence describing a combination of varying injections (AB) and potential (MN) pairs of the electrodes. We used a custom sequence composed of 4968 quadrupoles including the reciprocals (e.g. Parsekian et al., 2017), and the measurement were conducted using a Syscal Pro (Iris Instrument) resistivity meter., The sequence was optimized over the ten physical channels of the instrument in order to reduce the acquisition time to approximately 30 min. The data acquisition parameters were constant along the monitoring, with a minimum required V_p of 50 mV, a maximum injection voltage V_{AB} of 50 V, and a number of 3-6 stacks with the on-time fixed to 250 ms each.

2.3. Electrical Current Imaging

The electrical current imaging (or Mise-à-la-masse) method was logistically similar to ERT. The sequence nevertheless varies, as the pairs of injection electrodes were kept constant with the positive pole (+I) electrode located on the stem, and the return (-I) electrode located in the bottom right of the rhizotron. The potential electrodes pairs (MN) vary according to a custom sequence. For the stem current stimulation, we inserted a small stainless steel needle (2 cm, 1 mm diameter) into the plant stem at 5 cm from the grafted point. The needle was inserted all the way to the centre of the stem (Fig. 1). Before each measurement, we added a few drops of water to the stem needle in order to reduce the stem contact resistance (to values comprised between 41 and 66 k Ω). The current was guided to the root system via the stem and then released into the soil.

As the effect of the stem contact resistance affects the measured voltage, a control soil injection was systematically made. In that case, the current was injected into the soil close to the plant (Fig. 1). A

317 qualitative comparison between the control soil injection and the stem injection plant could be made to
318 discriminate the effect of roots. Furthermore, soil control injection served as a visual calibration for the
319 inversion of the current source knowing that the injection is punctual and occurs at a known position.
320

321 **2.4. Weight monitoring for the estimation of transpiration**

322 In order to track the weight changes due to the transpiration of the plant, the rhizotron was equipped with a
323 single point load cell (PC60-30KG-C3, Flintec), mounted between two plates in plexiglass supporting the
324 rhizotron (Fig. 1). The data were logged with a sampling rate of 5 min using the weight indicator DAD-
325 141.1. The total weight of the rhizotron is about 20 kg and the expected resolution according to the sensor
326 datasheet is 0.1 g. The variation due to temperature was monitored, on average in May at 22°C, and in July
327 at 25°C. To avoid sharp signal perturbation, during the irrigation and the acquisition of geophysical data the
328 logger was paused.

329 **2.5. Leaf gas exchange observations**

330 In order to monitor the physiological response of the plant during the course of the experiment, stomatal
331 conductance to water (g_{sw} [$\text{mmol H}_2\text{O m}^{-2} \text{s}^{-1}$]) measurements were performed on vine leaves with an open
332 flow-through differential porometer (LI-600, Li-Cor Inc., Lincoln, Nebraska, USA). The stomatal
333 conductance is a measure of the density, size, and degree of opening of the stomata, therefore it can be used
334 as an indicator of plant water status (Gimenez et al., 2005). The measurements were carried out on 26 leaves
335 in the morning hours (at 10 a.m.), once (on 8th June 2022) just before irrigation (severe water stress), and
336 once (on June 16, 2022) one day after irrigation (mild to low water stress). For the tracking of the plant
337 development, the length (L) and the width (W) of every leaf were measured every 2 weeks from the
338 beginning of the growing period until the end of the experiment. From this data the total leaf area (LA) was
339 estimated according to three models: $LA1 = 0.587 (L \times W)$ (Tsialtas et al., 2008); $LA2 = -3.01 + 0.85 (L \times W)$
340 (Elsner and Jubb, 1988); $LA3 = -1.41 + 0.527W^2 + 0.254L^2$ (Elsner and Jubb, 1988).
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2.6. Data processing

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2.6.1. Analysis of ERT data

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The ERT acquisition sequence was initially tested on the rhizotron filled with water of known conductivity and it offered good coverage on most of the rhizotron surface with a slight decrease on the sides. The soil electrode contact resistances varied over the course of the experiment between 5 and 20 k Ω . Data were filtered on the basis of the percentage of variations between direct and reciprocal measurements. We chose to eliminate the data with reciprocal relative errors larger than 5%, for all the time steps. The number of rejected data varies from 9% to 39 % of the total (see Table A1) with a median of 11%. Transfer resistances were inverted using the open-source code ResIPy (Blanchy et al., 2020) based on the Fortran R3t code (Binley, 2015). The inversion mesh is an unstructured grid composed of tetrahedra, created using Gmsh (Geuzaine and Remacle, 2009). Two distinct strategies can be used: (1) individual inversion which consists of building a model of resistivity at a given time, and (2) time-lapse inversion (difference inversion) where the difference in resistivity is inverted between a given survey and a background survey (in this case, the background survey is the previous one). In this study, we used the second approach, which allowed filtering of systematic noise and highlights variations (as a percentage of differences) between two times.

2.6.2. Analysis of current density

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The mathematical formulation for the inversion of the current source density (ICSD) has been developed in previous studies. It consists in searching for a linear combination of Ohm's law, for a series of current punctual sources (also called virtual sources) minimizing the misfit between simulated and observed data. The algorithm was initially tested on the rhizotron filled with water of known electrical conductivity and a single isolated cable (see the procedure from Peruzzo et al.,

2020). It is important to note that the ~~ICSD~~ inversion relies on the knowledge of the medium conductivity (as in the Poisson's equation, the current is modulated by the electrical conductivity). Thus, we used the inverted ER values as the resistivity distribution for the forward modelling in the current density inversion. As for ERT, choices must be made on how data and models are weighted and regularised during the inversion. In this study, we run unconstrained (no prior information) inversions for all the time steps with a regularisation (smoothing using the first derivative). The numerical routine includes a “pareto” functionality wherein regularization and model-to-measurement fit are traded off to estimate the optimum regularization weight w_r . The code used for this inversion is available at <https://github.com/Peruz/icsd>.

2.6.3. Calibration of petrophysical relationships

In order to estimate the soil water content in the rhizotron during the experiment, we needed to adopt a suitable constitutive model, starting from the available ~~ER—electrical—resistivity~~ measurements.

Archie's (1942) law (eq. 1) is a widely used empirical relationship that relates the ~~ER—electrical—resistivity~~ resistivity (ρ) of a bulk material to its porosity (Φ), the contained fluid (water) electrical resistivity (ρ_f) and the fluid saturation (S). Archie's parameters a , m , and n are empirically derived, generally named as follows: a is the tortuosity factor, m is the cementation exponent and n is the saturation exponent.

$$\rho = a\rho_f\phi^{-m}S^{-n} \quad (1)$$

We calibrated these parameters experimentally, as usually done, by collecting water saturation-ER values over different soil samples. The sample holder (a cylinder of 150 mm inner height and 41 mm inner diameter) allows for a four-point measurement of the ER converted to apparent ~~ER—electrical—resistivity~~ using the appropriate geometrical factor. The adopted water electrical conductivity is known and fixed ($594 \mu\text{S}/\text{cm}$ at $\sim 25^\circ\text{C}$). Porosity was assumed to be equal to 0.55,

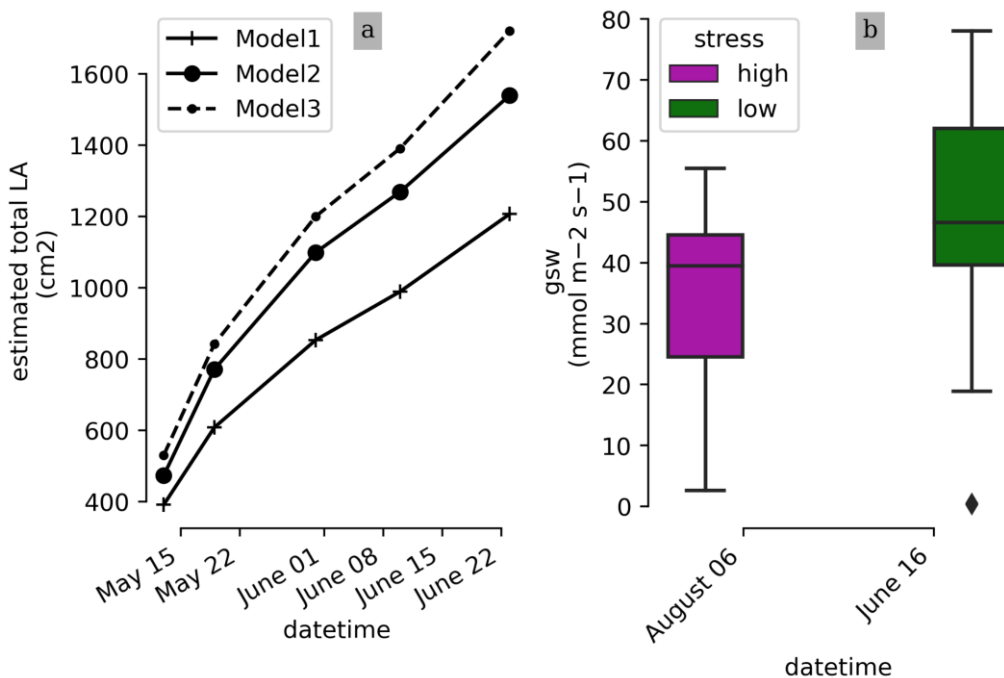
389 which is the same of the soil mixture in the rhizotron. The sample was initially saturated to field
390 capacity and progressively desaturated. The field capacity was estimated by gravimetric method
391 approximately at 40% of volumetric water content (m^3/m^3). In total, 6 measurements were collected
392 at respectively 40, 33.6, 29.7, 28.2, 25.2, 22.4% of volumetric water content (m^3/m^3). The obtained
393 data are fitted with a least square optimization (using the Scipy library by Virtanen et al., 2020).
394 Here we assume a equal to 1 (consistent with the theoretical value), while the exponents m and n
395 are bounded during the optimization process to respectively [1.3-2.5] and [1 - 3]. With a coefficient
396 of determination R^2 of 0.97 (figure not shown), we obtained values of 1.9 and 1.2 respectively for
397 m and n .

398 3. Results

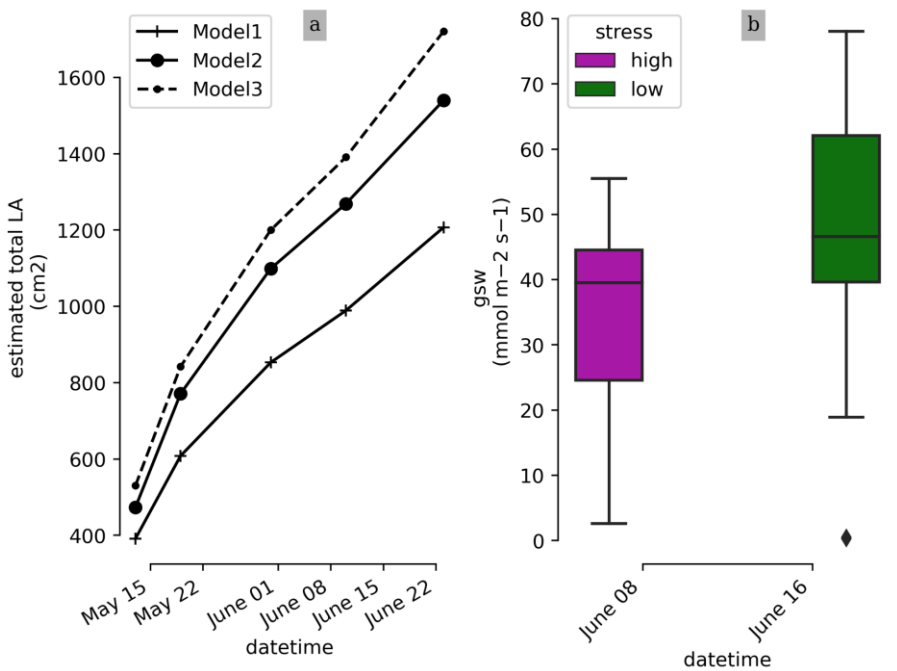
399 3.1. Physiological response

400 Photographs of the plant at the beginning and at the end of the experiment show the increment of leaf area
401 extension of the upper part of the aerial part. The weekly measurements show a linear trend with time of the
402 estimated total LA (cm^2) whichever the model used (Fig. 2). At the end of the experiment water stress
403 symptoms were ~~were~~ visible on some leaves.

404 As for the root system, the depth variations could not be precisely assessed during the course of the
405 experiment. We observed that: (i) roots reached the bottom part of the rhizotron; (ii) spread all over the
406 rhizotron with a network of primary, secondary, and root hairs without any given architecture (some roots
407 grew vertically, others in diagonals); (iii) the roots kept a white appearance with apparently no lignification
408 even for the largest roots ($\geq 3\text{mm}$).



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Figure 2: (a) Time evolution of the estimated total leaf surface area (LA) for three different model estimators. (b) leaf stomatal conductance (High and low stress distributions are significantly different with a T-test p-value = $4.3 \cdot 10^{-3}$)

414

415 **Figure 2: (a) Time evolution of the estimated total leaf surface area (LA) for three different model estimators. (b) leaf stomatal**
 416 **conductance (High and low stress distributions are significantly different with a T-test p-value = $4.3 \cdot 10^{-3}$)**

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The measurements shown come from the 26 leaves (c.f section 2.5) and indicate that the plant is under high water stress at the end of the irrigation cycle (one week after the last partial irrigation, on June 8,2022), and under lower water stress one day after irrigation (on June 16, 2022). The mean, min, and max values of the stomatal conductance (g_{sw}) values are 37.8; 23.3; 55.5 $\text{mmol m}^{-2} \text{s}^{-1}$ before irrigation, respectively, and 50.6; 18.9; 78.1 $\text{mmol m}^{-2} \text{s}^{-1}$ after irrigation, respectively. The result of the T-test shows that their mean values are significantly different (p-value = $4.3 \cdot 10^{-3}$). Based Fig. 2, the association between water stress and leaf development, along with transpiration demand, is expected to be more prominent (and increasing during the course of the exp than the specific time points before and after irrigation.

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3.2. Transpiration rate

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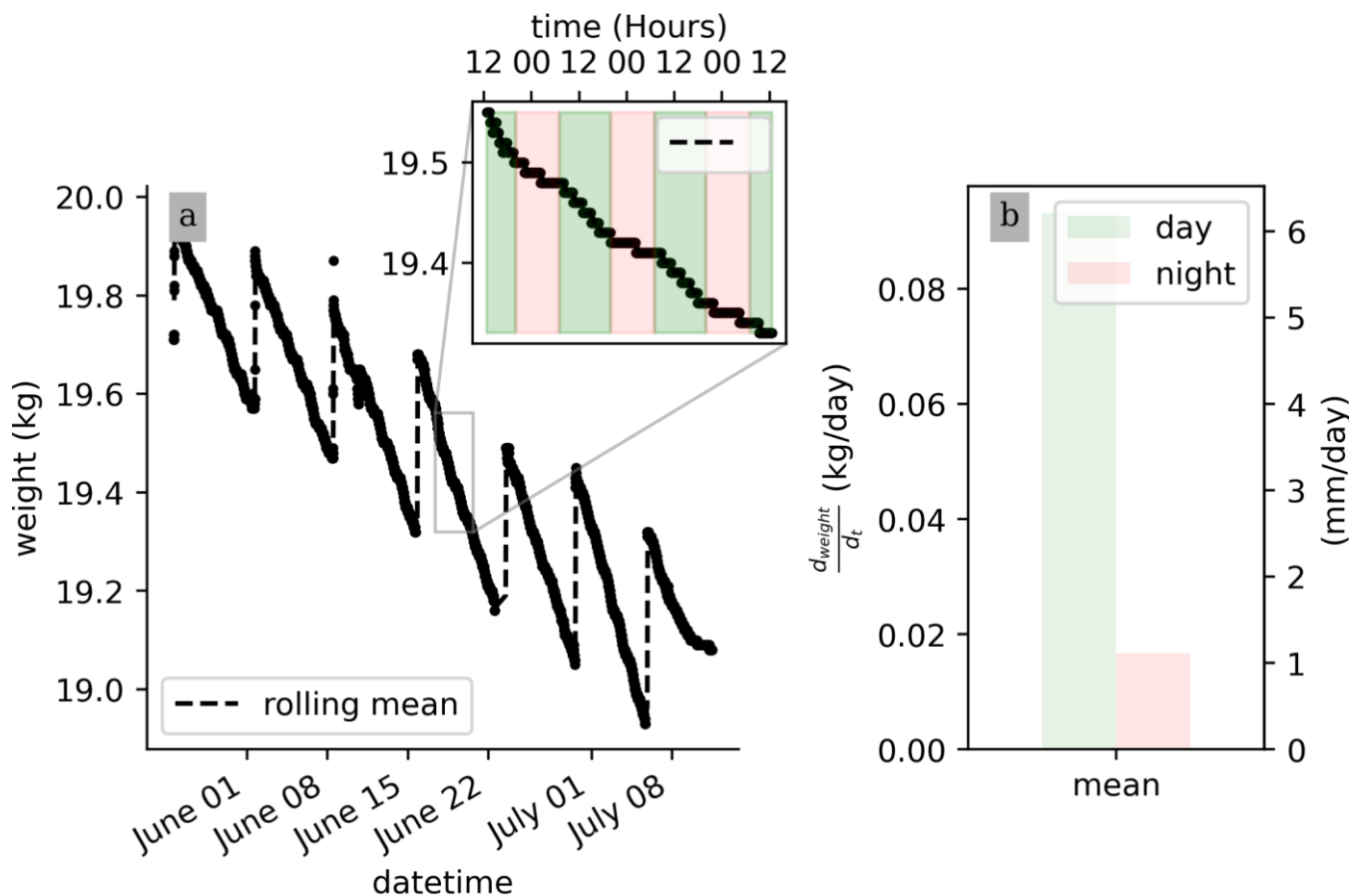
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No pre-processing of the raw data is needed for their interpretation. Fig.3 shows that, on average, during a PRD cycle (about one week), 0.5 kg of water transpired. Also, the weight data show that the total weight is decreasing from one cycle to the next, as expected, due to the PRD protocol. Although the total water content is decreasing, the transpiration rate (slope of the weight variations) remains constant for each cycle. At the very end of the experiment from July 9, an inflexion point is observed and the weight stops decreasing. Zooming on a shorter time window, the variation of the raw data weight clearly shows day/night patterns triggered by the hours when the light is switched on/off. On average, the water lost during the day is nearly 20 times more than during the night (0.09 kg/day against 0.005 kg/night). Note that there is no distinction between the hours of the day (due to artificial lighting).

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442 **Figure 3: Raw scale data collected over the course of the experiment (a) and a zoom on the week from June 20 to 25, where day and**
 443 **night periods are respectively highlighted by the green and red shaded areas. (b) Calculated daily mean transpiration (d_{weight}/dt)**
 444 **during the day (green) and night (orange) periods.**

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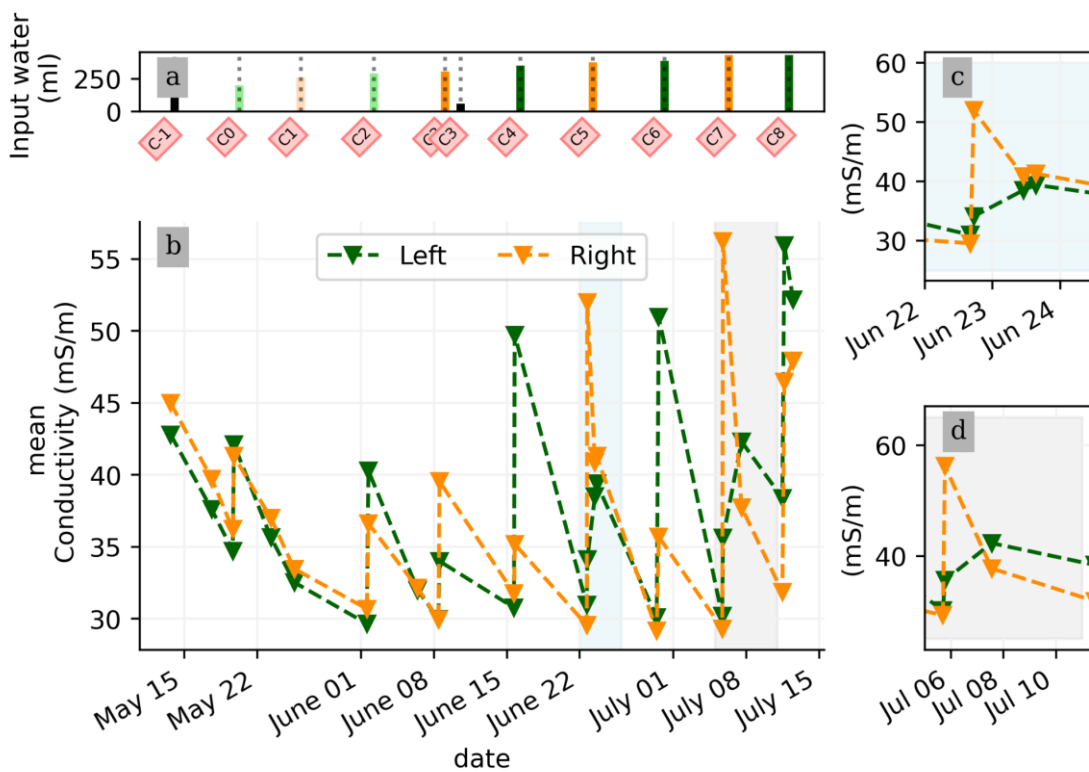
446 3.3. Time-lapse ERT

447 In general, the ERT data quality is very good with a small percentage of total measurements exceeding a
 448 reciprocal noise level of 5% (see Fig. A1 to A11) and with each inversion resolved within 2/3 iterations.

449 Figure 4 shows the trend for the PRD cycles (from cycles -1 to 8) for the mean average electrical conductivity
 450 (in mS/m) for both the wet and dry sides of the rhizotron, taken as an average of each half of the ERT
 451 inversion mesh elements. When PRD is applied over only two holes (from cycle 3) the irrigated side shows
 452 a clear increase in electrical conductivity. To a much lower degree, the dry side is also affected by the water

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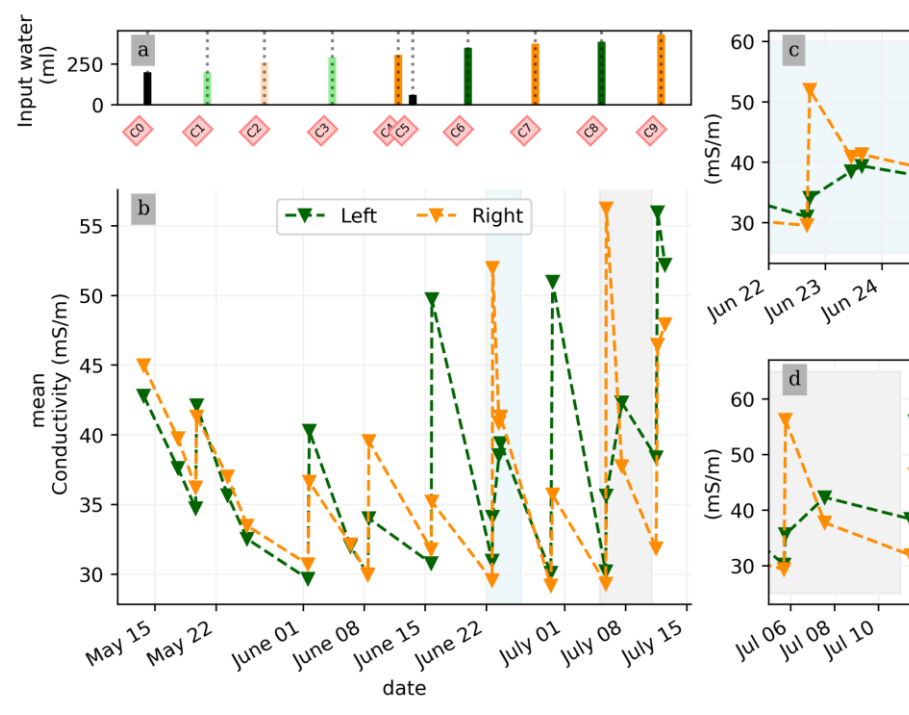
input, likely due to water redistribution during drainage. When available, the temporal dynamics between two irrigations show that the conductivity is decreasing rapidly on the irrigated side during the 2 first consecutive days and more slowly afterwards (cycles C5/6 and C7/8 respectively; Fig. 4c and Fig. 4d). As some water infiltrates also on the dry side, we also observe an increase in conductivity in it. At the end of each cycle (the cycle length is about 7 days), the rhizotron returns to the equilibrium condition, with a more homogeneous and stable average conductivity equal to 30 mS/m (mean of the dry and wet sides). This is generally true for all times, except at the end of the experiment, cycles 7 and 8, when the two sides are in different conditions.



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Figure 4: (a) Evolution of the quantity (in ml) of water input, spatially distributed with alternating between left (green) and right (orange) before and during the PRD irrigation. (b) Evolution of the mean conductivity (mS/m) average on each side, markers show the acquisition time. (c) and (d) are inset zooms showing changes before and just after the irrigation event.



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Figure 4: (a) Evolution of the quantity (in ml) of water input, spatially distributed with alternating between left (green) and right (orange) before and during the PRD irrigation. (b) Evolution of the mean conductivity (mS/m) average on each side, markers show the acquisition time. (c) and (d) are inset zooms showing changes before and just after the irrigation event.

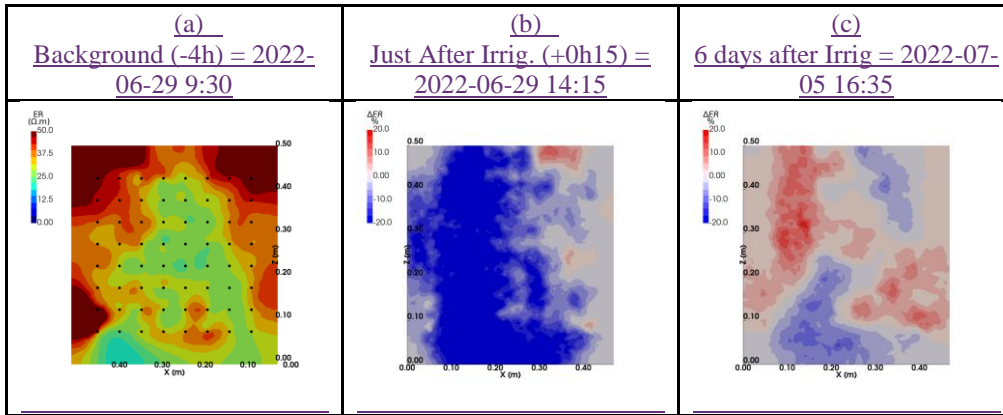
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We selected a time window between 29 June and 5 July showing the spatial variations of the ERelectrical resistivity before and after an irrigation event (Fig. 5). Before the irrigation, the top and left-most and right-mostlateral boundaries of the rhizotron exhibit higher ER (50 Ohm.m) than the central part (25 Ohm.m). One hour afterwards (+ 1H) the ER of the left irrigated side had dropped by 20% (estimated from the averaged values spanning from the middle of the rhizotron to the left boundary).

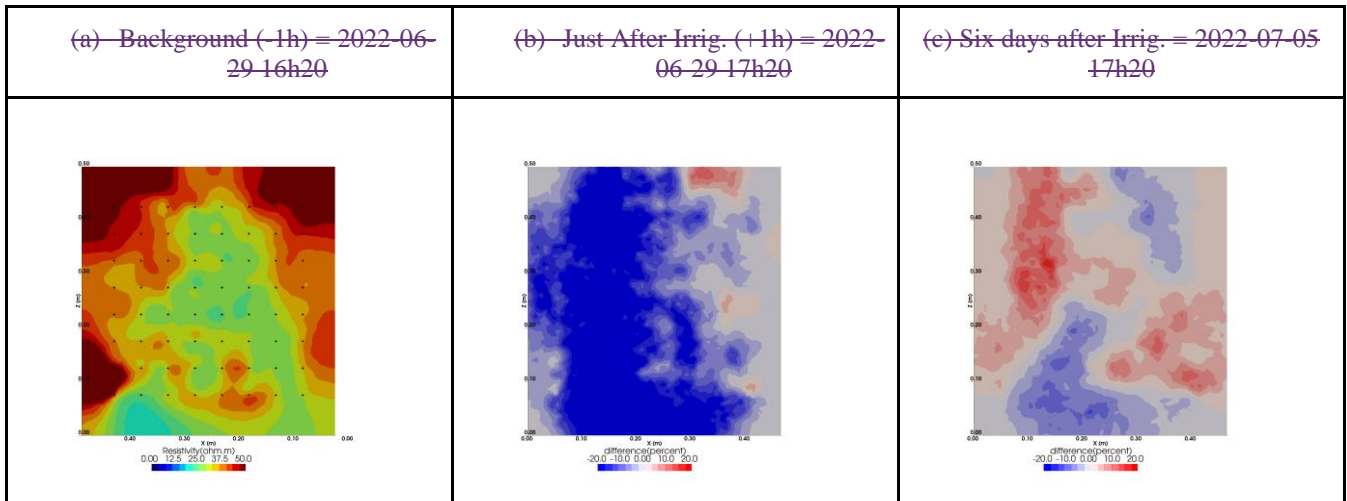
All time-lapse inversions before/after irrigation are shown in Appendix A, including before the PRD. They all show that a decrease in ER is associated with irrigation patterns while an increase in ER has a more complex spatio-temporal dynamics, not systematically associated with irrigation patterns. Changes in ER

484 after six days (day +6) show that RWU effects are not limited to the irrigated part since the increase of
 485 resistivity was also observed on the dry part. Note from a visual inspection of the rhizotron a water table
 486 forms at 0.4 m where the soil is saturated. This saturated zone level is not affected by the irrigation as no
 487 increase after irrigation, and no decrease by the end of the irrigation cycles are visible. We assume that most
 488 of the water fluxes were connected to the unsaturated part.



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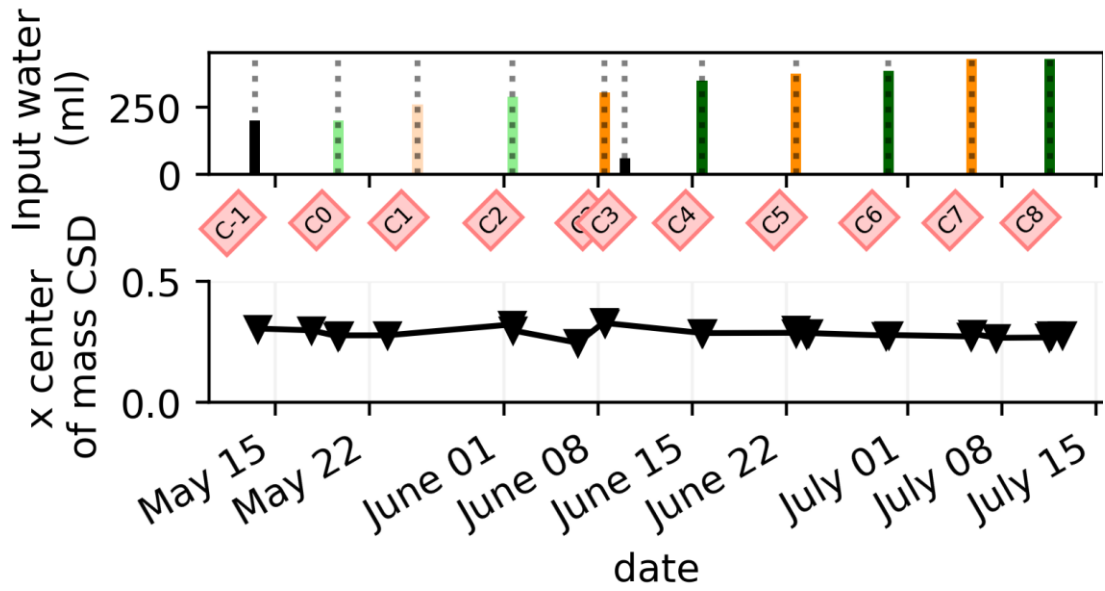
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492 **Figure 5: Spatial distribution of the resistivity (in Ωm) and changes (in %) in ER obtained by a time-lapse inversion for cycle 6**
 493 **following partial left irrigation of the rhizotron. Time steps correspond to measurements before (a), one hour (b) and 6 days (c) after**
 494 **irrigation started.**

495 Figure 5: Spatial distribution of the resistivity (in Ωm) and changes (in %) in ER obtained by a time-lapse inversion between cycle
496 6 and 7 following partial left irrigation of the rhizotron. Time steps correspond to measurements before (a), 15 minutes (b) and 6
497 days (c) after irrigation started.

500 3.4. Time-lapse ECI

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502 Figure 6 shows the trend of the horizontal location (x coordinate) of the centre of mass of current density
503 during the PRD cycles (from -1 to 8), after the alternative wetting events on the left and right sides of the
504 rhizotron. Considering the modulation of current by soil electrical resistivity (ER), any bias in ER could
505 introduce errors in forward current source imaging and, consequently, affect the positioning of the current
506 source. The soil CSD is not shown as it is always pinpointed to the location of the injection electrode
507 whatever the irrigation pattern, as expected (Figure 7abc). This result confirms the quality of the estimated
508 ER background values used for the ECI forward model. For the stem injection, the centre of mass of the
509 current source density is distributed equally from left to right except for cycle 3 when most of the current is
510 located on the left (see Fig. B1 to B4). Conversely to ER variations, the irrigation pattern does not
511 significantly affect the current density distribution. The same applies to the temporal dynamics between two
512 irrigations where the current density centre of mass is stable and distributed equally on both sides, as shown
513 in Fig. 7. All the time-lapse inversion results of current density for the soil and the stem injection are shown
514 in Appendix B.



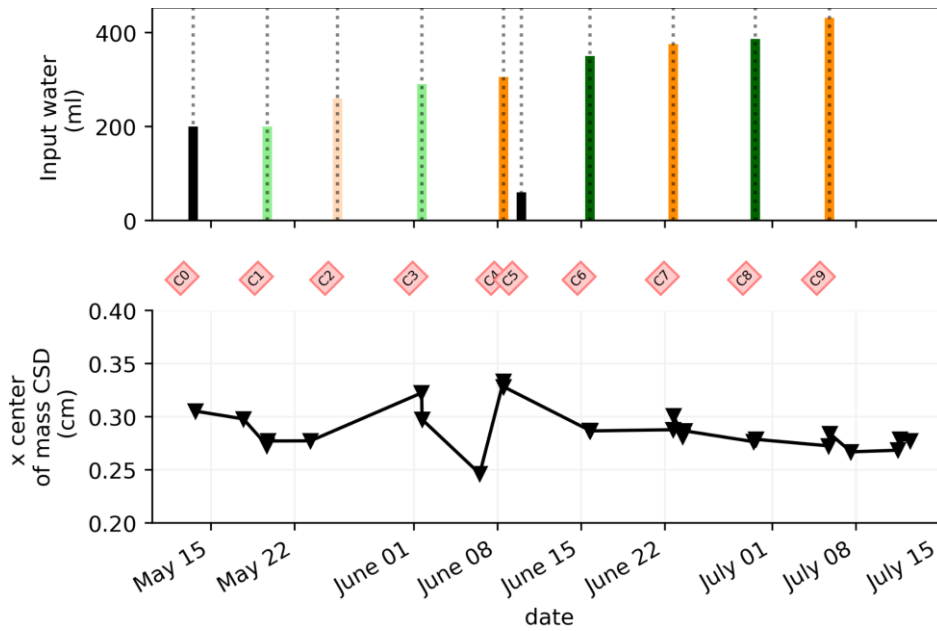
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Figure 6: (a) Evolution of the quantity (in mL) of water input spatially distributed alternatively between left (green) and right (orange) during the PRD irrigation. (b) Evolution of the centre of mass (in the x direction) of the current density, while cross markers show the acquisition times. Cycle 5 and 6 windows were selected for the MALM time-lapse spatial analysis (Figure 7).



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Figure 6: (a) Evolution of the quantity (in mL) of water input spatially distributed alternatively between left (green) and right (orange) during the PRD irrigation. (b) Evolution of the centre of mass (in the x direction) of the current density, while cross markers show the acquisition times. Cycle 7 and 8 windows were selected for the MALM time-lapse spatial analysis (Figure 7).

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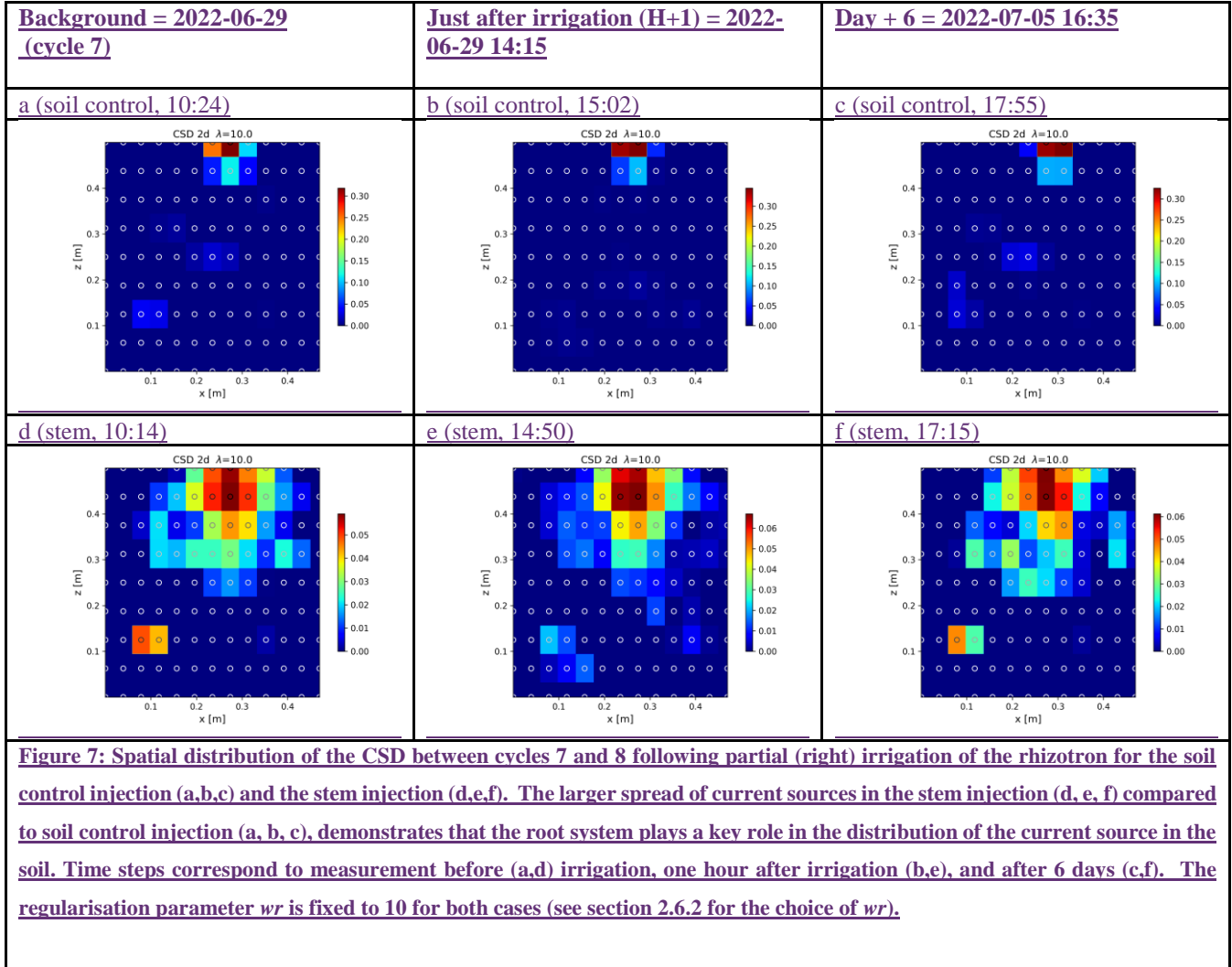
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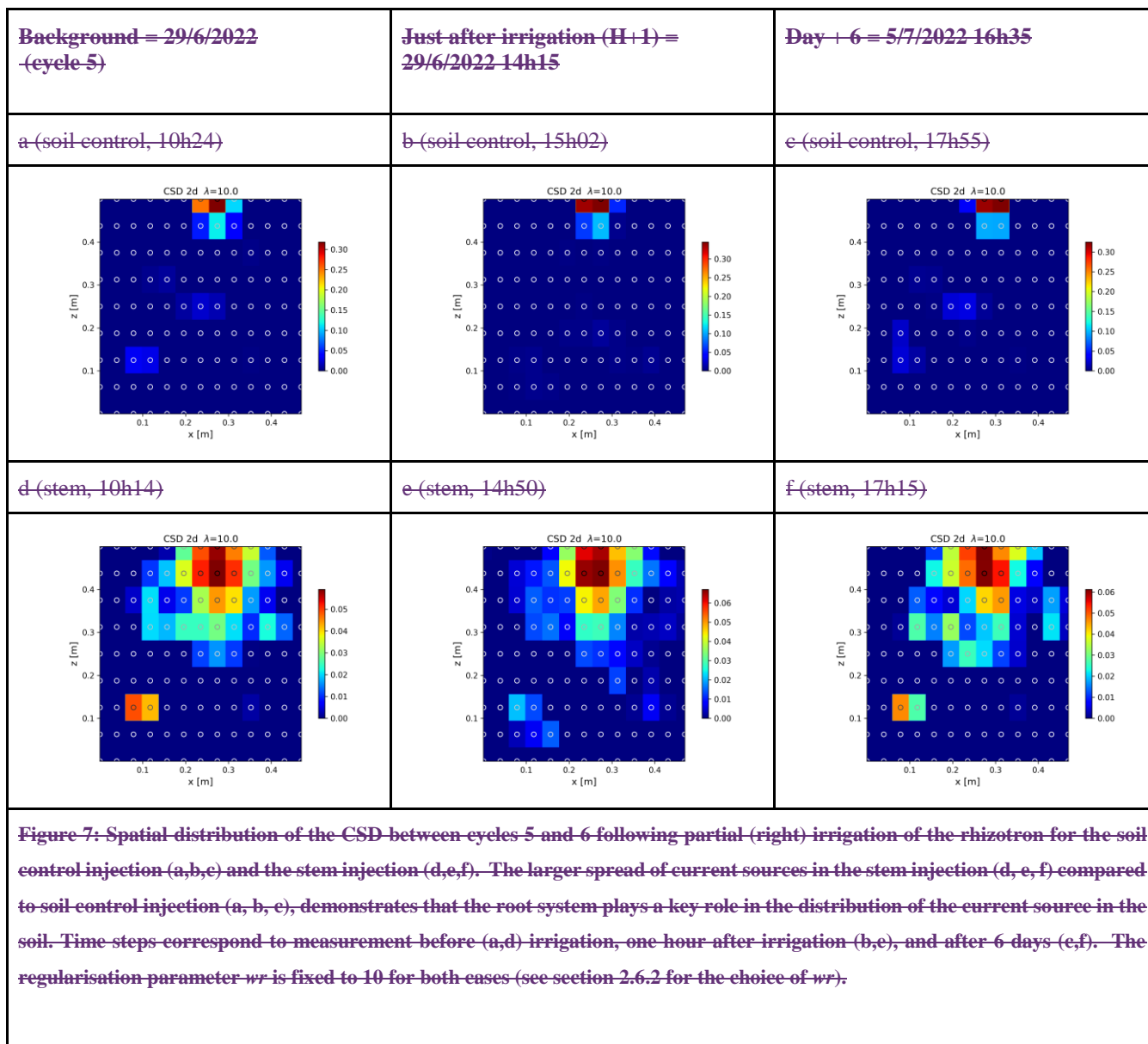
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3.5. Correlations between soil parameters and estimated transpiration rates.

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This section aims at drawing correlations between the soil parameters (ER, SWC, and CSD) and the transpiration estimated from the rhizotron weight data. We do not account for the weight variations due to the plant and root growth material (as this can be considered negligible relative to water dynamics).

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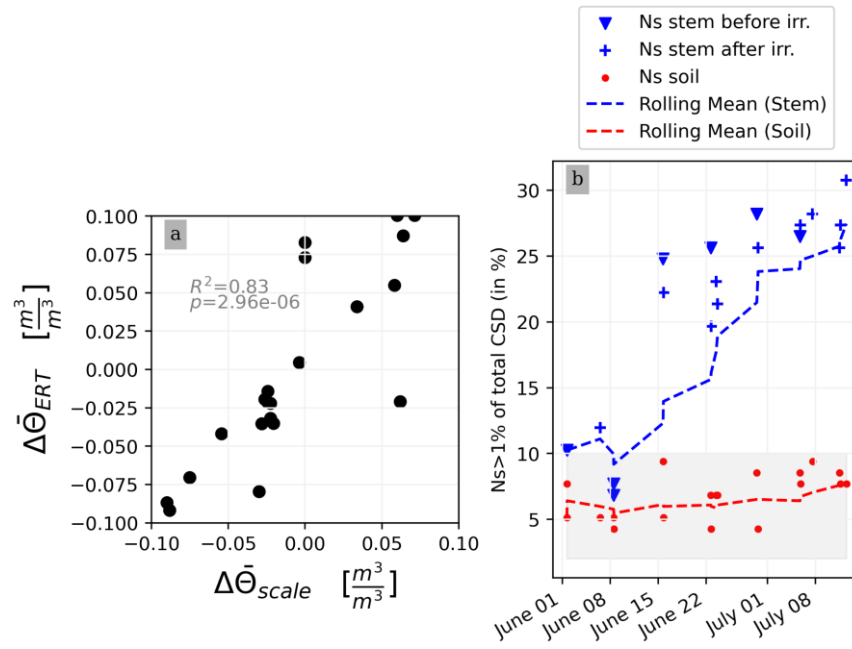
540 Figure 8 shows the relationship between the variation between two consecutive measurements of the weights
 541 with the variations of average ~~ER~~electrical resistivity (Fig.8a, $R^2=0.76$, $p\text{-value}=6.5 \times 10^{-5}$) and those of
 542 resistivity-derived average water content (from Archie's law - Fig.8b, $R^2=0.815$, $p\text{-value}=6.8 \times 10^{-6}$). An
 543 increase in weight over time is positively correlated with an increase in ~~in~~ resistivity and water content
 544 meaning that the changes in resistivity are mainly associated with transpiration (rather than changes in soil
 545 structure or other parameters).

546 For each node of the mesh, ER values are translated to SWC using Archie's law with the calibrated
 547 parameters m and n (see Sect. 2.6.3). Averaging is performed on the mesh nodes falling within each side,
 548 with the middle point being defined as half of the rhizotron width, equivalent to 0.25m.

549 To simplify, we assume that both porosity and fluid water conductivity are homogeneous in space and time
 550 (i.e no mixing between the tap water used for cycle 3 and the nutrient solution for all the other times). The
 551 maximum SWC observed after irrigation is about $0.42 \text{ m}^3/\text{m}^3$ (figure not shown). The minimum SWC of
 552 about $0.25 \text{ m}^3/\text{m}^3$ is repeatedly observed (see Fig. C1) just before each irrigation, meaning that the driest
 553 times are below field capacity conditions (estimated at $0.4 \text{ m}^3/\text{m}^3$). By examining the fluctuations in weight,
 554 one can calculate the corresponding changes in spatially averaged water content. Figure 8a illustrates a linear
 555 trend ($R^2=0.83$ and $p=2.96e-6$) between the inferred water content variations from the scale and those
 556 obtained from ERT (after Archie transformation). The most significant negative changes in averaged water
 557 content are attributable to the triggered irrigation, leading to a $\Delta\theta$ (change in water content) of -0.1 .
 558 Conversely, positive changes primarily result from transpiration, with a maximum value located at $+0.1$.

559 ~~To simplify, we assume that both porosity and fluid water conductivity are homogeneous in space and time~~
 560 ~~(i.e no mixing between the tap water used for cycle 3 and the nutrient solution for all the other times). The~~
 561 ~~maximum SWC observed after irrigation is about $0.42 \text{ m}^3/\text{m}^3$ (figure not shown). The minimum SWC of~~
 562 ~~about $0.25 \text{ m}^3/\text{m}^3$ is repeatedly observed (see Fig. C1) just before each irrigation, meaning that the driest~~
 563 ~~times are below field capacity conditions (estimated at $0.4 \text{ m}^3/\text{m}^3$). Translated ER to SWC improve slightly~~

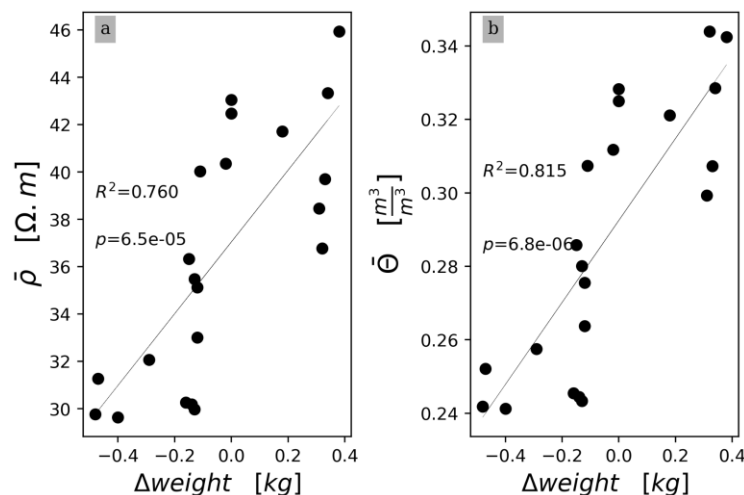
564 the strength of the correlation with the transpiration (variations of weight) due the non-linear nature of
 565 Archie's law.



566
 567 **Figure 8: (a) Changes in water content calculated from weight changes related to the changes in water content calculated from the**
 568 **ERT measurements. (b) relationship between the number of the current sources (N_s) carrying at least 1% of the total density**
 569 **(A.m-2) with respect to the time of the experiment. CSD results are obtained after inversion with a regularisation parameter wr of**
 570 **10. Cases of the stem before cycle 3 (grey), after cycle 3 (black) and the soil (blue) injections. All cycles are considered.**
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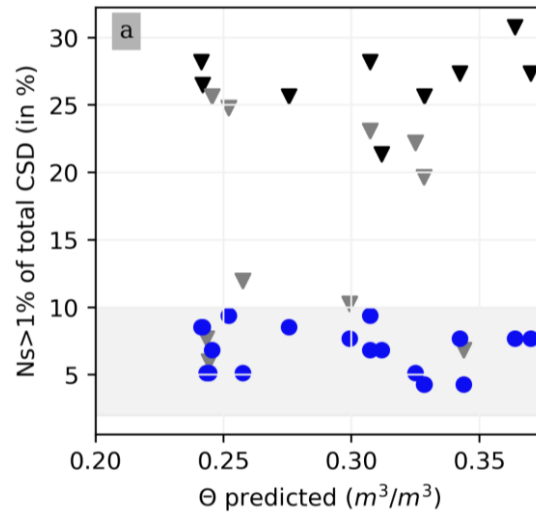


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575 **Figure 8: Relationship between time variation of weight and the time variation of the average Electrical resistivity (a) and of the**
576 **average estimated water content (b) in the rhizotron. Straight lines show the linear regression fit obtained. All cycles are**
577 **considered.**

578 Figure 8b shows the relationship between the variation of the percentage of the current sources carrying at
579 least 1% of the total density (N_{s1}) used as an estimator for current density dispersion with respect to the
580 datetime of the experiment. For the soil injection (red dots), N_{s1} is relatively constant between 5 to 10% of
581 the total number of possible injection nodes (grey area). For the stem injections, N_{s1} increases over the
582 course of the experiment. From June 1st to July 8th, the N_{s1} triple. There is no distinction between N_{s1}
583 measured before (triangle point) and after (crossed points) irrigation.

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586 Figure 9 shows the relationship between the variation of the percentage of the current sources carrying at
587 least 1% of the total density (N_{s1}) used as an estimator for current density dispersion with respect to the
588 SWC. For the soil injection (blue dots), N_{s1} is relatively constant between 5 to 10% of the total number of
589 possible injection nodes (grey area) irrespective of the SWC values (spanning the whole range of volumetric
590 water content from 0.25 to 0.42). For the stem injections, we distinguish between values after (black
591 triangles) and before (grey triangles) cycle 3, for which no stress has been applied (grey triangle Fig. 9). For
592 the stem injection, for cycles where stress was applied, N_{s1} is 4 to 5 times (appr. 25 to 30% of the sources
593 carrying at least 1% of the total current density) more than for the soil. For cycles where stress was not

594 applied (i.e. < cycle 3), for the stem injection, $N_{s>1}$ is distributed between 5 and 25%. No trend between the
 595 current spread with increasing water content levels is visible. From Figure 9, we noticed that the current
 596 spreads less before the actual PRD (grey triangles) started than after (black triangles).



597
 598 **Figure 9:** (a) Relationship between the number of the current sources (N_s) carrying at least 1% of the total density ($A \cdot m^{-2}$) with
 599 respect to the estimated SWC (m^3/m^3). CSD results are obtained after inversion with a regularisation parameter w_r of 10. Cases of
 600 the stem before cycle 3 (grey), after cycle 3 (black) and the soil (blue) injections. All cycles are considered.
 601

602 4. Discussion

603 4.1. Validity of ERT and ECI in demonstrating the effects of the PRD irrigation scheme

604 Our first assumption was that the variations in ER (or in SWC inferred from the ER) are relevant as a proxy
 605 of root activity. Its validity has been checked against direct observation using the variations of weights
 606 measured from the scale data used as an indicator of plant transpiration. On average, in our experiment, the
 607 plant maintained high rates of transpiration to about 6 mm/day for each cycle except for the last cycle
 608 (number 9) where a decline was observed (Fig. 3). This range is in line with another rhizotron experiment
 609 where narrow-leaf lupin plants were grown: Garrigues et al. (2006) measured a mean rate of 3 mm/day. It is
 610 commonly found in the scientific literature that changes in ER are associated with root activity (e.g., Michot
 611 et al., 2003; Garré et al., 2011; Cassiani et al., 2015; Whalley et al., 2017). Here we had further confirmation

612 of this, with a significant correlation between ER changes and gravimetric soil moisture changes (derived
613 from the load cell) (Fig. 8). The leaf stomatal conductance and visual observation of plant above- and below-
614 ground material growth were additional ancillary data to interpret the general state of the plant. Our
615 observation is in line with the literature i.e. in general, low soil water content (SWC) can lead to drought
616 stress in plants, which can result in decreased leaf stomatal conductance and less transpiration, and vice-
617 versa.

618
619 A second assumption was that, when applying the PRD, only one part of the root system would be active
620 and the current injected in the stem would only spread to the side where the root system is irrigated. This
621 assumption was not directly supported by the observations. Figures 6 and 7 show that the influence of the
622 irrigation pattern was negligible on the spatial distribution of the inverted CSD and that the current
623 distribution was not correlated with ER variations. It is true that active roots have higher hydraulic
624 conductivity but on the other hand, increased membrane permeability may encourages current leakage into
625 the soil. We nevertheless noticed that the CSD spatial distribution, while the rhizotron is irrigated at its full
626 length (cycles -1 to 2), was significantly different from the side irrigation cycles (Fig. B4). Indeed,
627 homogeneous irrigation without applying stress to the plant results in a very shallow current leakage. This
628 is a hint that the hydraulically stressed plant tends to have a wider and deeper active root system, even not
629 necessarily active only on the side where the PRD is temporarily applied. Possibly the reaction of the plant
630 to the changing side is too slow to show up in our measurements, but the reaction to general stress is apparent.

631 632 **4.2. Effect of soil water content**

633 Soil water content can affect the distribution of the current leakage by influencing the minimum resistance
634 pathways, i.e., whether roots and/or soil provide the minimum resistance to the current flow. Literature
635 reports that electrical capacitance method better estimates crop root traits under dry conditions (Gu et al.,
636 2021). In order to make a comparison with capacitance studies, we assumed that if the current distribution

637 remains unchanged (i.e. leaking into the same areas), there must be minimal changes in the electrical
638 capacitance. In this study, supposing no impact of the initial model, Fig. 9 shows that there is no apparent
639 effect of the soil water content on the current density distribution. Note that the soil water content estimated
640 is the bulk contribution of roots and soil, as only one pedophysical relationship was used, while recent studies
641 tend to show that mixed soil-root pedophysical relationships are preferable (e.g. Rao et al., 2018). This is
642 clearly limiting our ability to interpret the independent contribution of the soil and the roots, yet this does
643 not limit our ability to identify zones where water availability leads to root water uptake.

644 4.3. Possible mitigation of the PRD effect

645 In general, a PRD irrigation experiment must comply with two criteria: (1) a minimum soil water content to
646 trigger a physiological response and, (2) a distinction between a wet and a dry side (Stoll, 2000). In our
647 experiment, the first criterion was met, but not the second. This provides an interesting piece of evidence,
648 leading to the following considerations:~~While the first criterion complied in our experiment, the second did~~
649 ~~not. And the latter is a very interesting piece of evidence. The following considerations apply.~~

- 650 (1) According to McAdam et al. (2016) and Collins et al. (2009), ABA is triggered even by mild soil
651 stress values. Consequently, plants adapt the hydraulic conductivity of their roots as well as that of
652 the soil in their vicinity through exudates (Carminati and Javaux, 2020). Results from previous
653 irrigation experiments using PRD have shown that changes in stomatal conductance and shoot
654 growth are some of the major components affected (Düring et al., 1996). In our experiment, the
655 shoot growth fitted with the conventional leaf area and growth models, except at the end of the
656 experiment when signs of water stress were visible on some leaves. The magnitude of the shoot
657 growth is correlated with the number of roots. Drought may cause more inhibition of shoot growth
658 than of root growth (Sharp and Davies, 1989). Although the root system was already well developed
659 it is not possible to exclude its development as a factor influencing the CSD distribution.
- 660 (2) The spatiotemporal analysis of the ER showed that the water changes were not limited to root
661 effects. Water redistribution from dry to wet in the soil and from shoot to dry roots (Smart et al.,

2005, Lovisolo et al., 2016) may have occurred (Fig. A1 to A11). Additionally, capillary rise may have taken place due to the presence of a saturated zone at the bottom of the rhizotron. Due to the fact that water drained on both sides, RWU was not only vertically distributed but also horizontally. The range of water content varied significantly with a minimum SWC of about $0.25 \text{ m}^3/\text{m}^3$, repeatedly observed just before each irrigation meaning that the driest times are below field capacity conditions (estimated at $0.4 \text{ m}^3/\text{m}^3$). Drying half of the root system resulted in a reduction of the stomatal conductance (based on the mean of the distribution) of the order $5 \text{ mmol m}^{-2}\text{s}^{-1}$ after a 1 week cycle. Given the stress applied, the ER changes highlighted that root played a major role in the wine plant survival and evidenced strategies of adaptation. Indeed, the plant was able to change its water uptake zones depending on the water availability, from all places, not only from the alternate irrigated areas.

- (3) Finally, in order to know if the PRD conditions are met it would have been important not to neglect the different states of root growth, and root renewal (because of renewal and decay) with respect to the geophysical data. Nevertheless, this would have required opening and scanning the rhizotron with conventional methods. Finally, we did not make a distinction between the hours of the day although the changes observed for the irrigation are rapid, usually at the hourly scale, and could be similar for RWU.

4.4. Performance of the acquisition protocol and the processing

We discuss here how the quality of the recovered current density models by evaluating the performance of the protocol and the processing. First, it is important to note that although the ERT data quality was **really** good (very few reciprocals were rejected, see Table A1), the inverted model was not perfect and this ultimately has an impact also on the ECI forward model. The algorithm has undergone testing in a rhizotron experiment and has demonstrated the ability to differentiate punctual sources, even when their current

687 ~~contribution is as low as 5% of the total current~~The algorithm has been tested already in a rhizotron
688 ~~experiment and is capable of distinguishing between punctual sources with the lowest current carried of 5%~~
689 ~~of the total current~~ (Peruzzo et al., 2020). The CSD resolution, of course, matches the electrode interspace
690 (in this case 5cm) and the smoothness constraint does not impact the simulation of point source
691 reconstruction. We adopted an inversion without any prior information to recover the current density. Only
692 model smoothing was applied by weighting the model data by an optimal factor of 10 inferred from an L-
693 curve analysis. Similar to the ERT inversion, the ~~I~~CSD ~~the~~ problem is also ill-posed. In this case, the 4-
694 electrodes setup ensures that the current will flow through the plant after injection, regardless of the contact
695 resistance. However, the accuracy of the measured data may be impacted by contact resistance, as errors in
696 the measured resistance will negatively affect the quality of ERT and ~~I~~CSD inversions. The impact is more
697 pronounced on ~~I~~CSD, as it is dependent on ERT. Lastly, because the box is relatively small and no-current-
698 flow boundary conditions (Neumann) are imposed, we may expect an effect due to the position of the return
699 electrode where the current is attracted due to the strongest gradient nearby (Mary et al., 2019b).

702 4.5. Outlook

703 In order to strictly correlate PRD effects with geophysical measurements, one should consider a physical
704 barrier to separate the two sides of the rhizotron to a split-roots configuration. Another option is to increase
705 the lateral size to prevent redistribution or to use a very percolating material such as glass beads, gravels or
706 coarse sands. This should be carefully considered, as the rhizotron must also be an environment where plant
707 growth is possible under “natural” conditions, and for this some water retention capacity is needed for the
708 soil. A larger drainage capacity would simplify the interpretation as no-water redistribution from one side to
709 the other can occur. Although considering a barrier is technically possible, it would require a more complex
710 inversion scheme of the ERT and ECI considering that no electrical current can flow from side to side. One
711 could also consider increasing the measurement frequency to catch processes at an hourly scale and

712 comparing day/night measurements, particularly those associated with water redistribution from the stem
713 back to the roots at night when transpiration is reduced and its effect on the water status of the roots. As we
714 have seen that most of the water changes occurred in the day consecutive to the irrigation, catching rapid
715 changes of ER would help drive a conclusion on how much ECI is connected to the active root zone. Finally,
716 in order to draw robust statistical conclusions, the experiments should be replicated for multiple plant
717 samples.

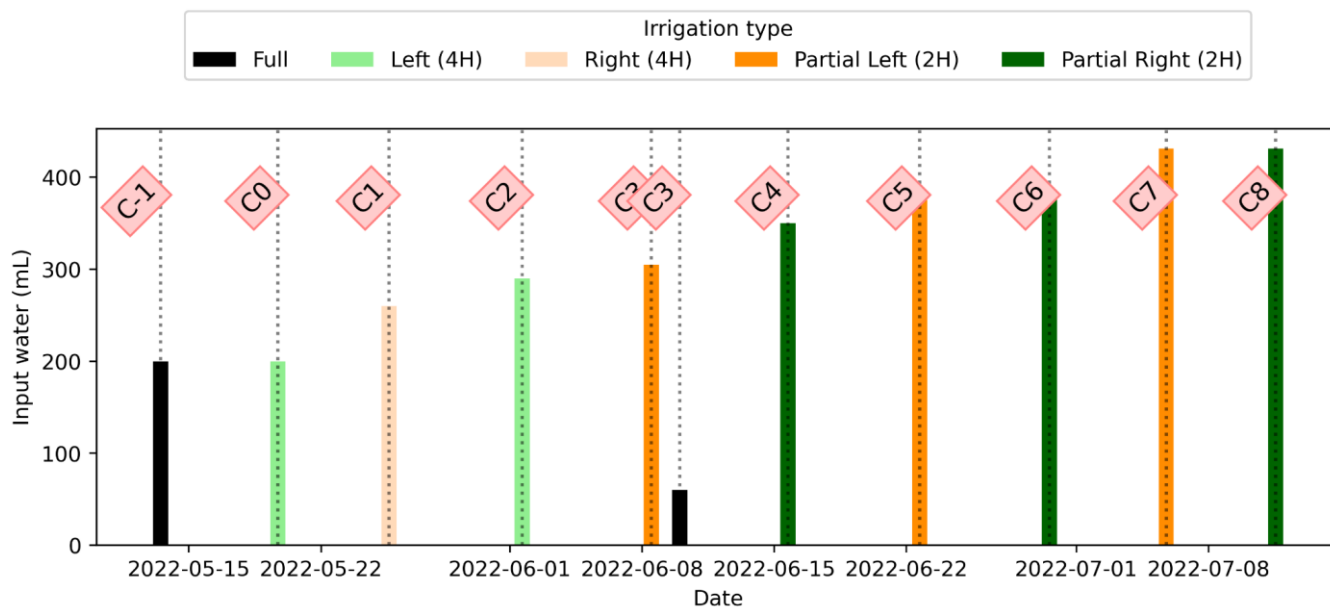
718 5. Conclusion

719 The study aimed at understanding the current path in the root system and active root zones using geoelectrical imaging,
720 considering soil water content and irrigation regimes. Electrical Resistivity Tomography (ERT) is sensitive to both irrigation
721 and RWU processes. The ECI model uses a physical approach to measure current density after stem stimulation. The CSD was
722 very different from the control soil injection to the stem injection but nevertheless did not correlate with PRD cycles as
723 originally expected. We demonstrate that under mild stress conditions, it is practically impossible to spatially distinguish the
724 PRD effects using the ECI. We only evidenced that the Current Source ~~Density~~leakage depth varied during the course of the
725 experiment but without any significant relationship to the Soil Water Content changes or evaporative demand. A few aspects
726 of the experiment would gain to be more closely studied such as the water redistribution that possibly also affects current
727 distribution. In the future, we expect to improve our understanding by coupling the geophysical experiment with an unsaturated
728 soil-plant-atmosphere model.

729 6. Appendices

730 Appendix A: Time-lapse ERT inversion results

731 As we selected only one cycle in the manuscript, we report here further details about the time-lapse ERT inversion results for
732 all the cycles. The inversion procedure is equivalent to the one described in Sect. 2.6.1 of the manuscript (Data processing -
733 Analysis of the ERT data). All time-lapse inversion models are plotted with a unique scale ranging from -20 to 20% of changes.
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Figure A1: Evolution of the quantity (in mL) of water input spatially distributed with an alternate between left (green) and right (orange) during the PRD irrigation. The black bars hold for full-width irrigation (over all the holes, see fig. 1 manuscript), light green and orange bars hold for irrigation over the 4 sides of holes, and dark green/orange for 2 holes irrigation.

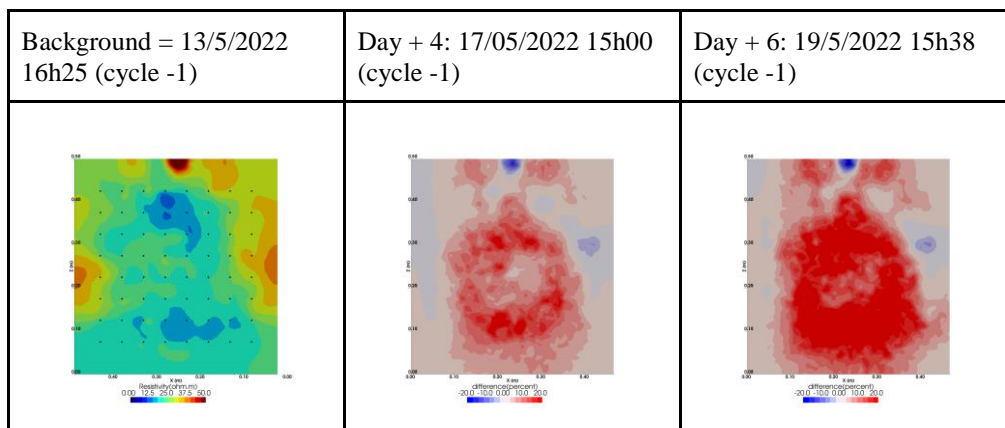
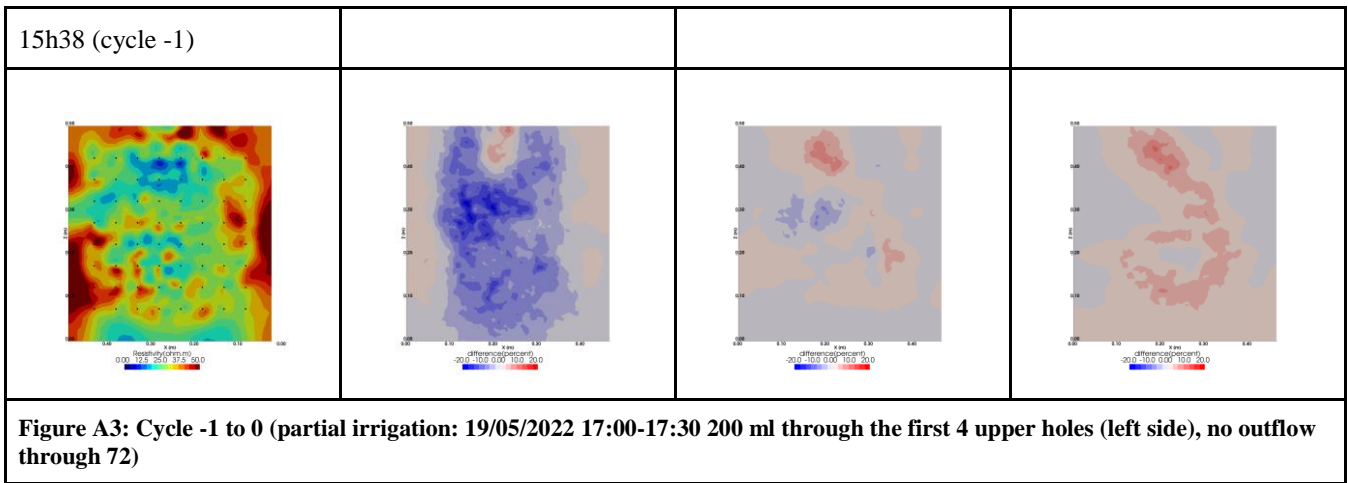


Figure A2: Cycle -1 (2022-05-13 through all the upper holes)

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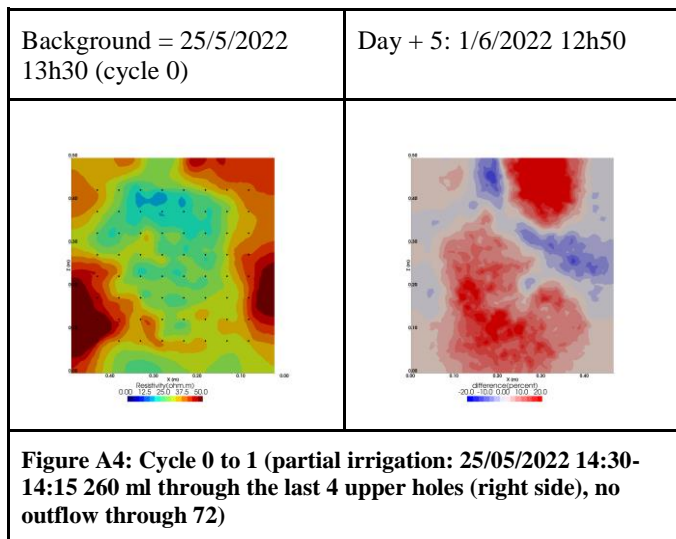
Background = 19/5/2022	19/5/2022 18h20 (cycle 0)	23/5/2022 07h45 (cycle 0)	25/5/2022 13h30 (cycle 0)
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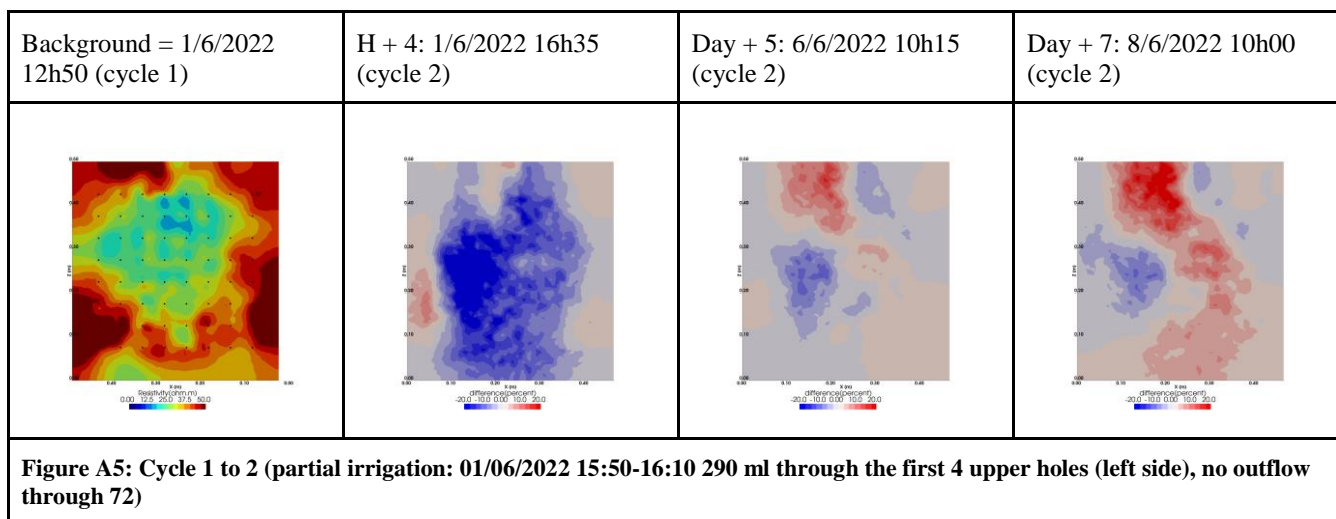
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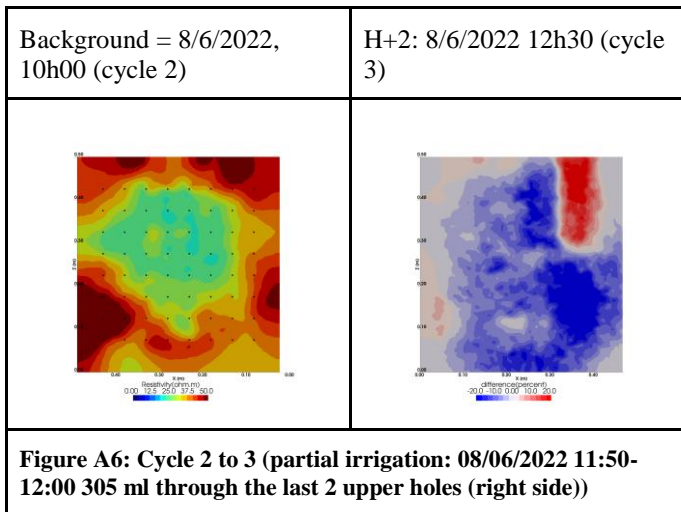
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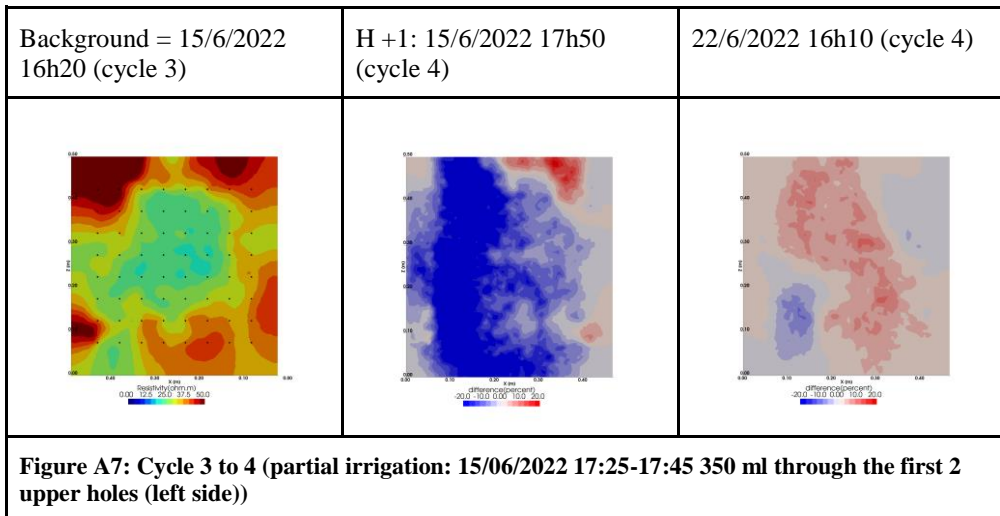
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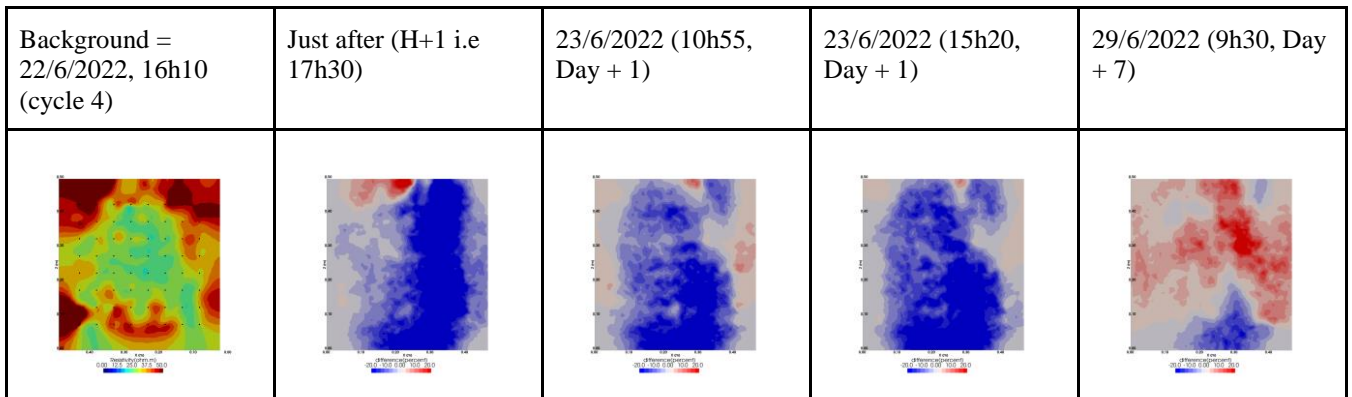


Figure A8: Cycles 4 and 5 time-lapse inversion (partial right side irrigation)

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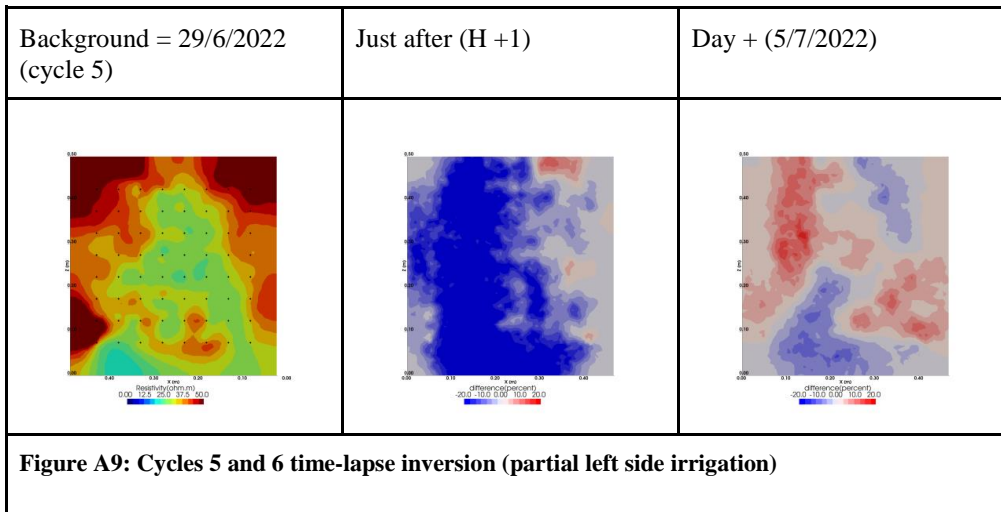
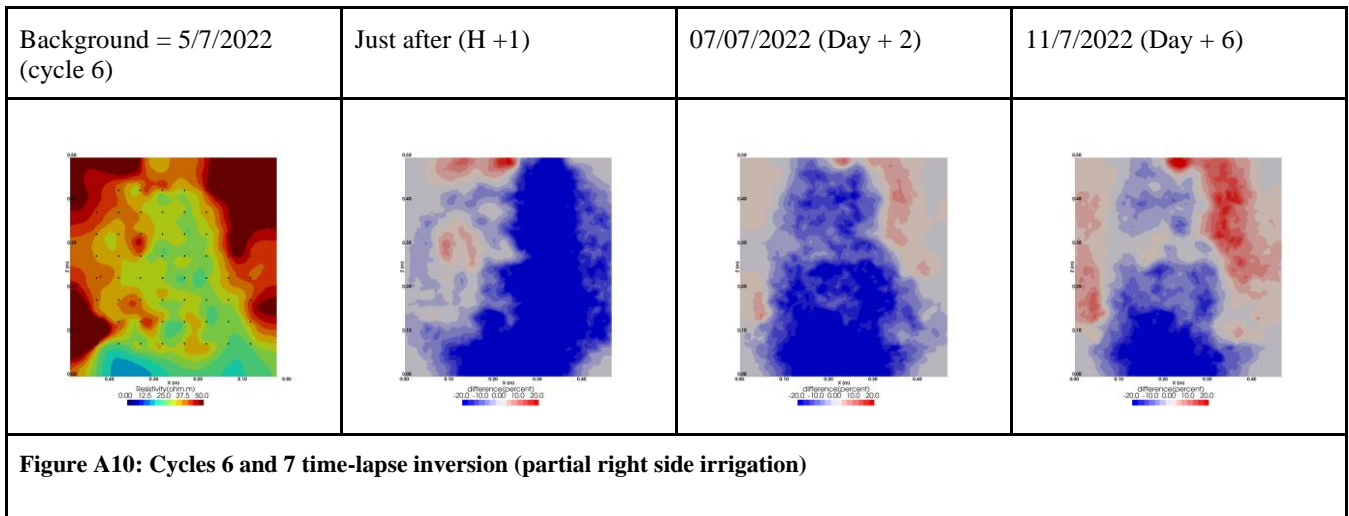


Figure A9: Cycles 5 and 6 time-lapse inversion (partial left side irrigation)

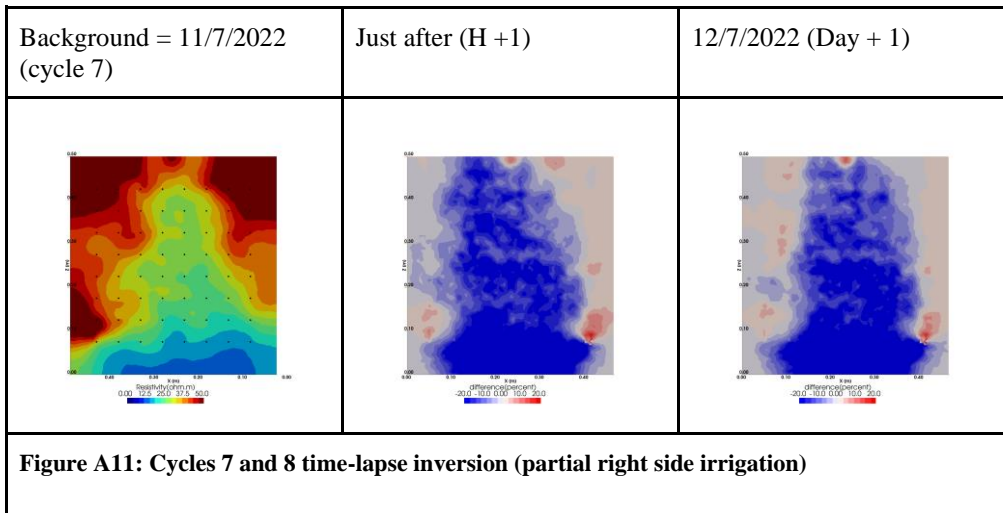
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Date	RMS (%)	# measurements read (over 2484)
2022-06-01 12:50:00	1.36	2048
2022-06-01 16:35:00	1.15	1920
2022-06-06 10:15:00	1.53	2268
2022-06-08 10:00:00	1.41	2230
2022-06-08 12:30:00	1.16	2028
2022-06-15 16:20:00	1.08	2137
2022-06-15 17:50:00	1.47	1493
2022-06-22 16:10:00	1.38	2109
2022-06-22 17:21:00	1.14	1372
2022-06-23 10:55:00	1.48	2229
2022-06-23 15:20:00	1.38	2268
2022-06-29 09:30:00	1.27	2075
2022-06-29 14:15:00	2.04	2027
2022-07-05 16:35:00	1.7	2067
2022-07-05 18:25:00	1.85	980
2022-07-07 13:15:00	1.98	2225
2022-07-11 11:20:00	2.5	2093
2022-07-11 15:50:00	2.72	2238
2022-07-12 12:00:00	2.68	2255

786 **Table A1: Table summarising the final RMS and the number of data used for each individual inversion**

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Appendix B: Inversion of current density (ICSD)

As we selected only one cycle in the manuscript, we report here further details about the time-lapse ICSD inversion results for all the cycles. The inversion procedure is equivalent to the one described in Sect. 2.6.2 of the manuscript (Data processing - Analysis of current density) and we invite the reader to refer to Peruzzo et al. (2020) for a full description of the algorithm. Furthermore, we extend the analysis showing the effect of the model regularisation (smoothing). Figures B1 and B2 show the current density evolution with the time respectively for the stem and the soil injection with a regularisation parameter of 1. The same is for Figures B3 and B4 with a regularisation of 10.

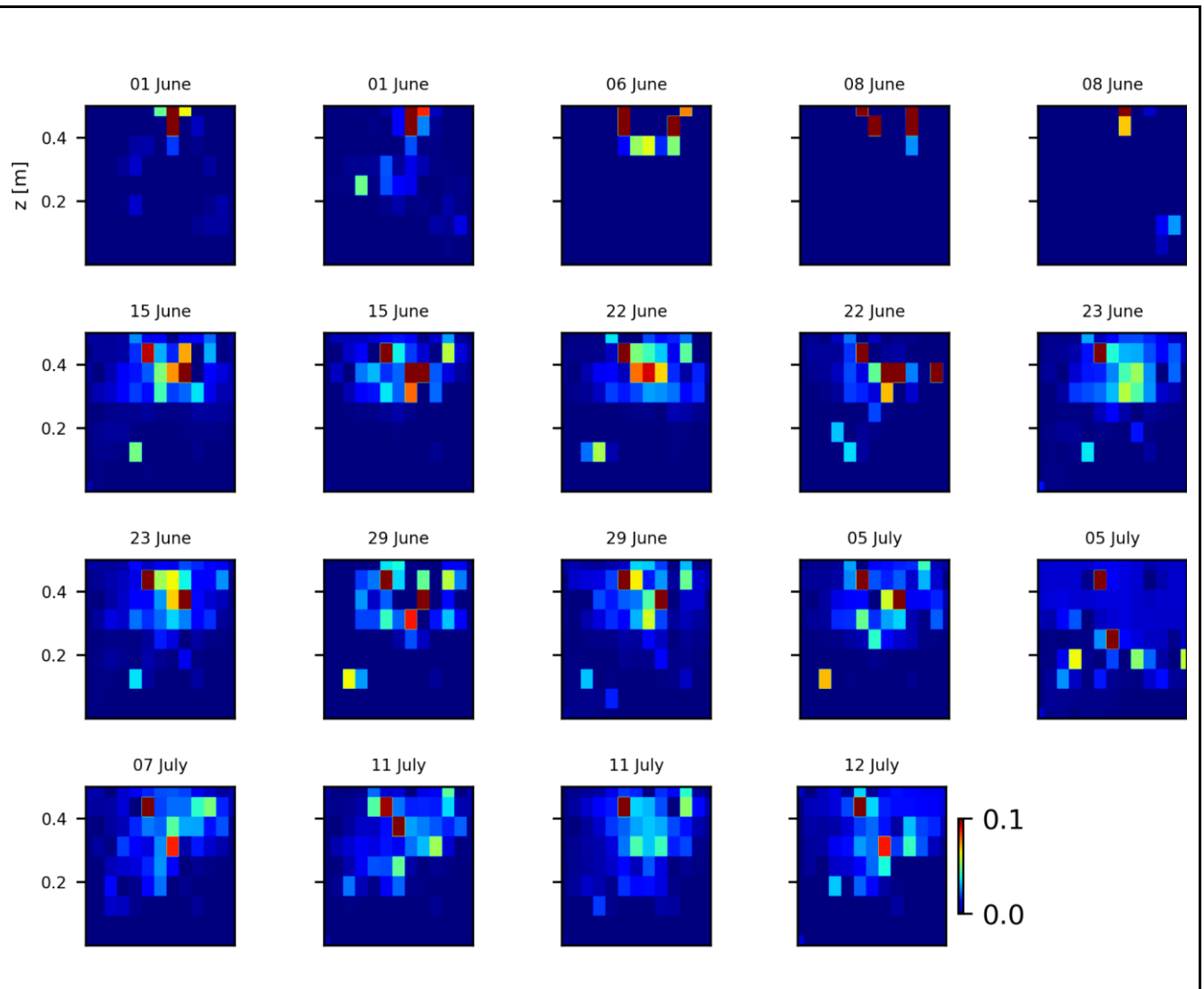
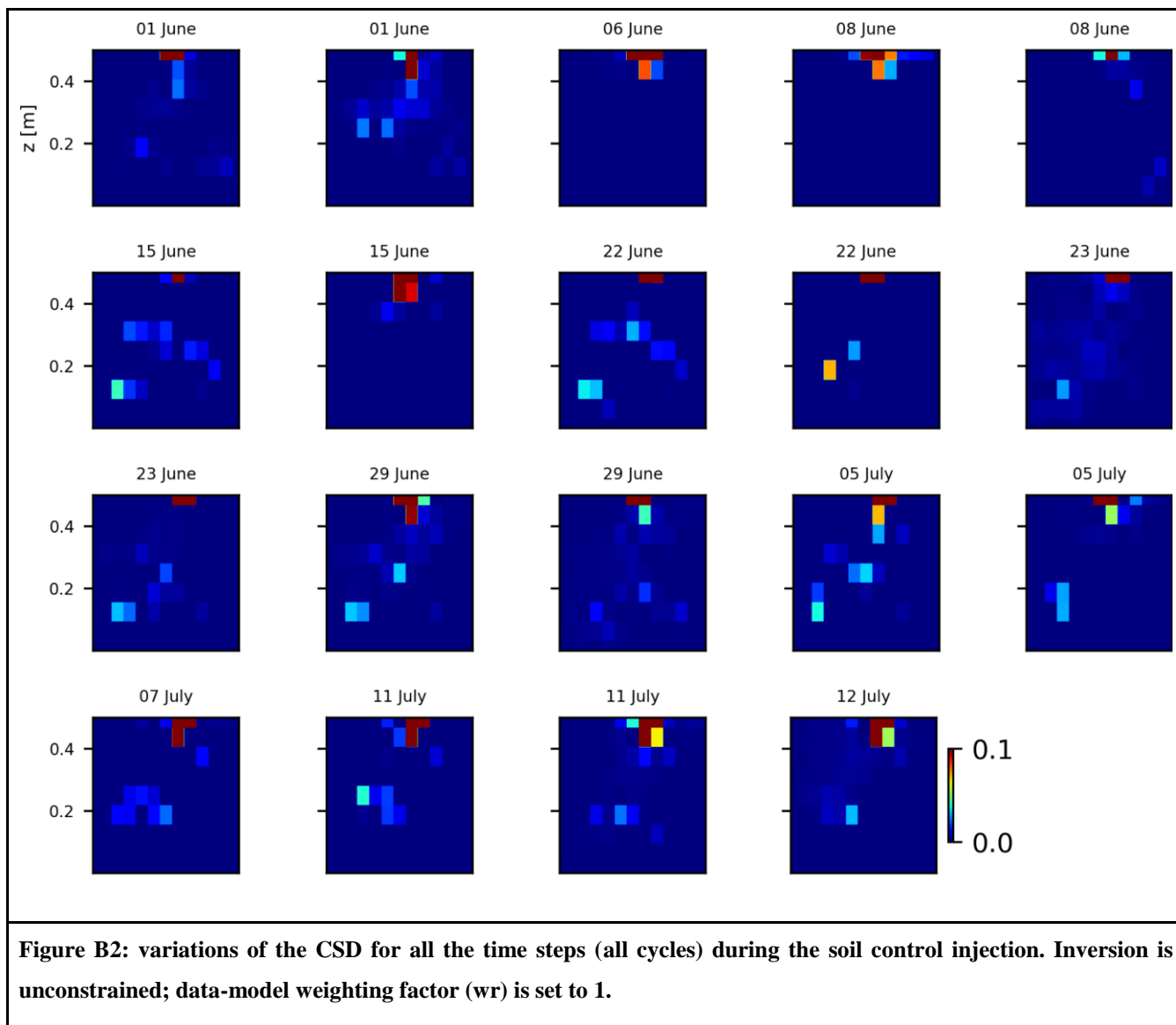


Figure B1: variations of the CSD for all the time steps (all cycles) during the stem injection. Inversion is unconstrained; data-model weighting factor (w_r) is set to 1.

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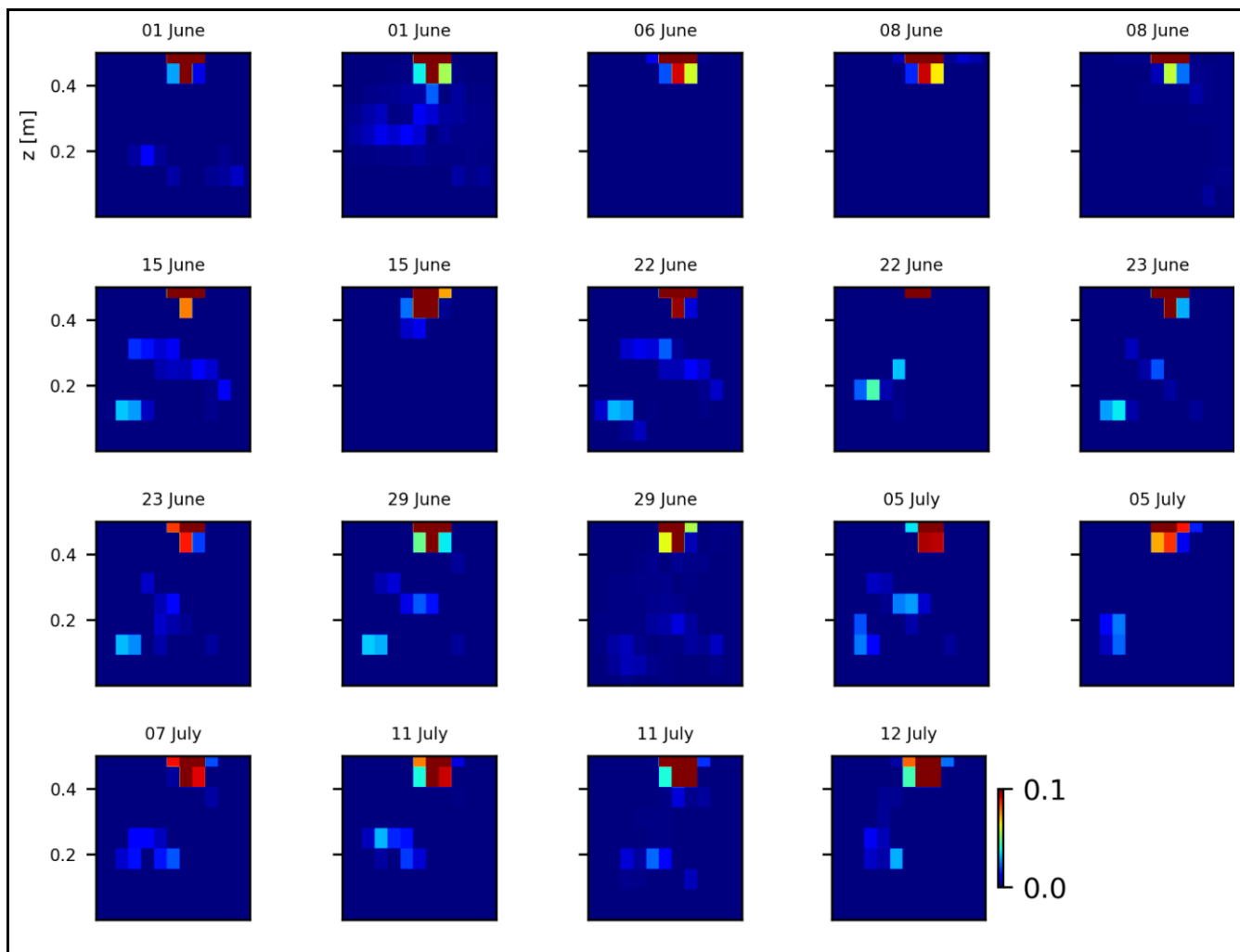


Figure B3: variations of the CSD for all the time steps (all cycles) during the soil control injection. Inversion is unconstrained; data-model weighting factor (w_r) is set to 10.

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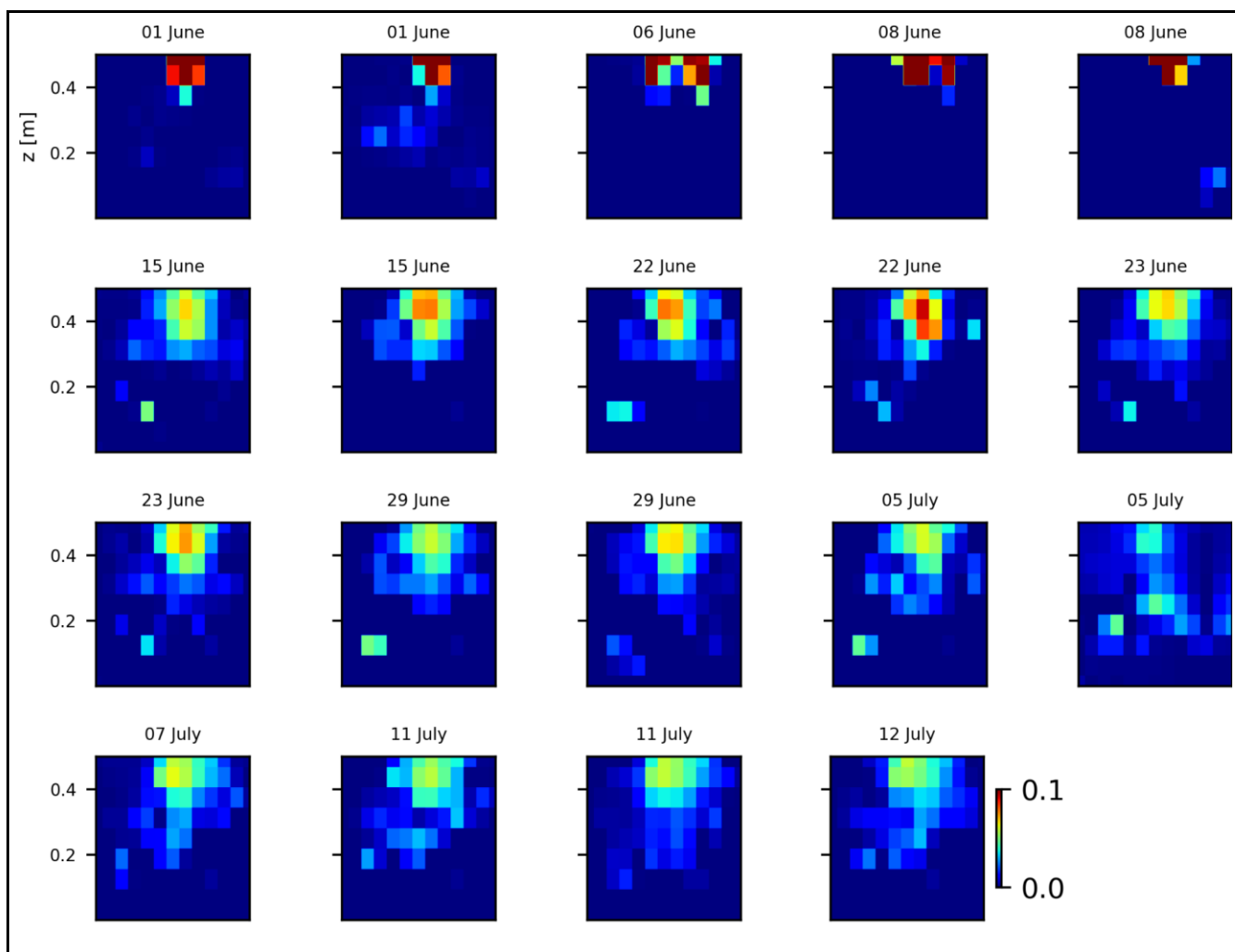


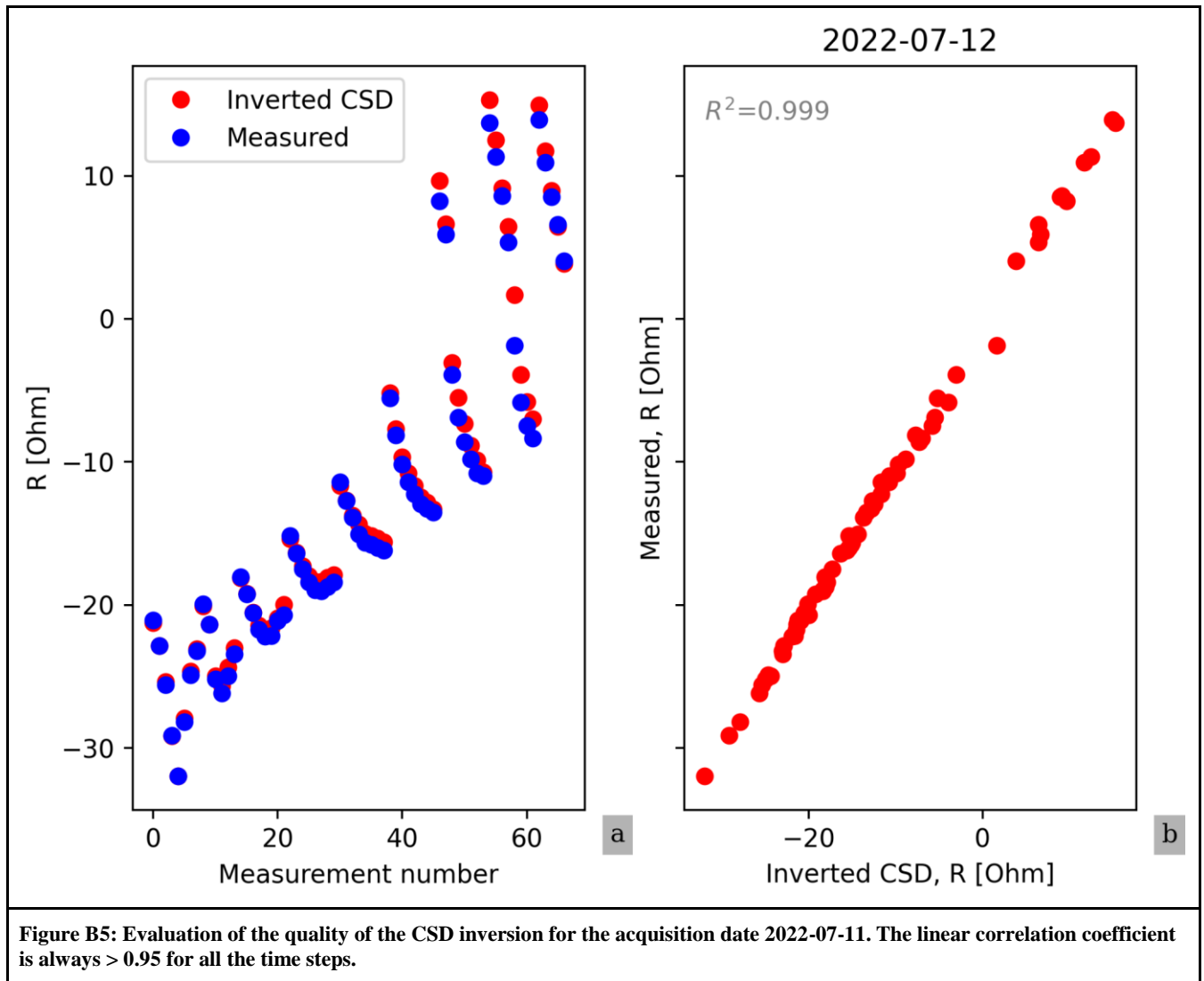
Figure B4: variations of the CSD for all the time steps (all cycles) during the stem injection. Inversion is unconstrained; data-model weighting factor (w_r) is set to 10.

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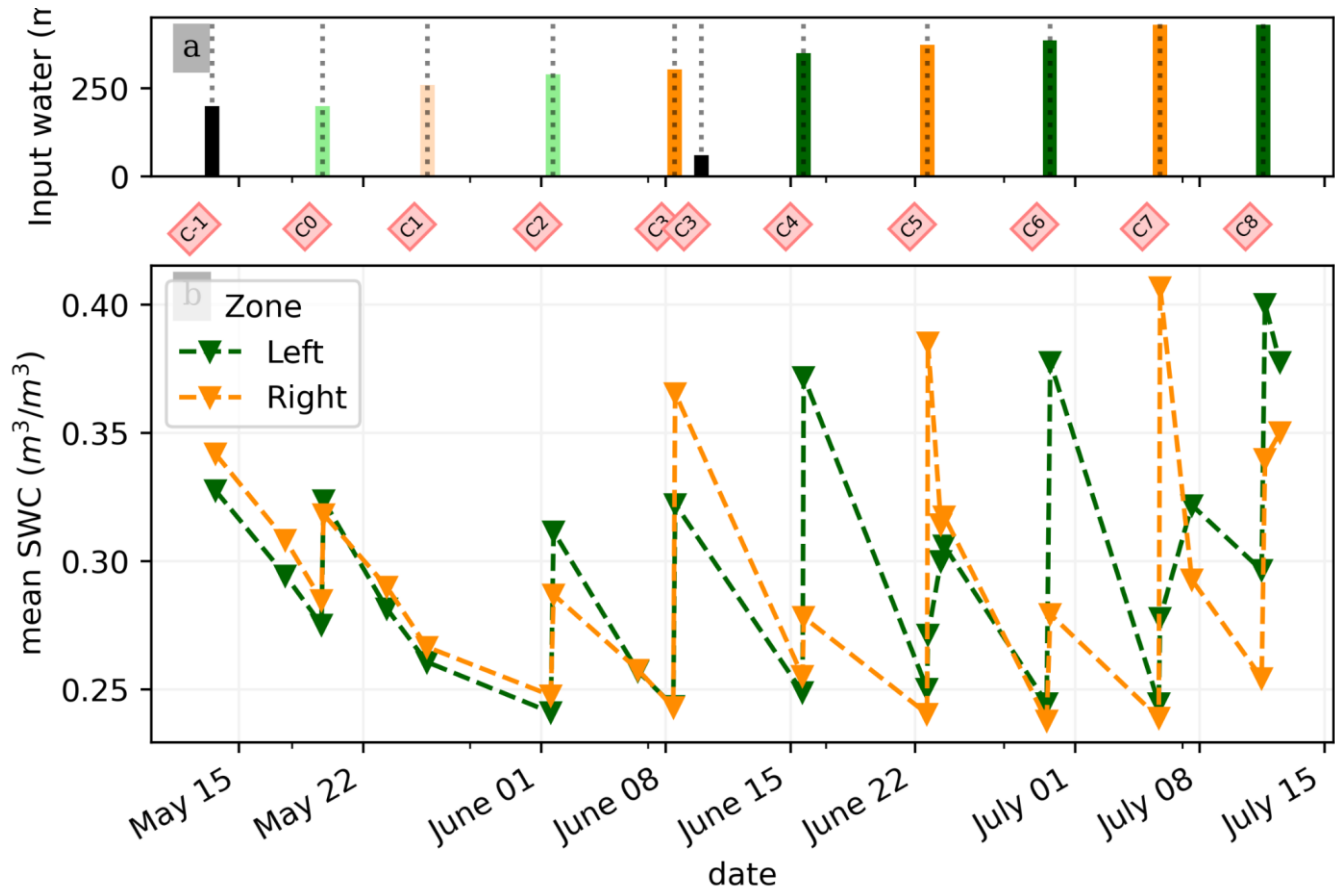
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814 **Appendix C: Soil Water Content converted variations**

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817 **Figure C1: (a) Evolution of the quantity (in mL) of water input spatially distributed with an alternate between left**
 818 **(green) and right (orange) during the PRD irrigation. The black bars hold for full-width irrigation (over all the holes,**
 819 **see fig. 1 manuscript), light green and orange bars hold for irrigation over the 4 sides of holes, and dark green/orange**
 820 **for 2 holes irrigation. (b) Evolution of the mean SWC (m³/m³) average on each side, markers show the acquisition**
 821 **time.**

822 **7. Data availability**

823 Codes and data to reproduce figures articles are available in the Zenodo data repository (link to come after decision).

824

825

826 *Competing interests*

827 The authors declare that they have no conflict of interest.

828

829 *Author contribution*

830 BM, VI, LP, FM, BR, CC, YW and GB designed the experiments, and BM, VI, BR and FM carried them out. BM, LP, GB ,
 831 CC developed the model code and performed the simulations. BM prepared the manuscript with contributions from all co-
 832 authors for writing – review & editing.

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835 *Acknowledgments*

836 Benjamin Mary acknowledges the financial support from European Union’s Horizon 2020 research and innovation programme
 837 under a Marie Skłodowska-Curie grant agreement (grant no. 842922).

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