

1 **Technical note: Investigating saline water uptake by roots using**
2 **spectral induced polarization**

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21 **Abstract**

22 Developments in the methods available for root investigation in recent years have enabled many studies to be
23 carried out on root, which represents the hidden half of the plant. Despite the increased number of studies on roots,
24 there are still knowledge gaps in our understanding of the electromagnetic properties of plant roots, which will be
25 useful to quantify plant properties and monitor plant physiological responses to dynamic environmental factors
26 amidst climate change. In this study, we evaluated the suitability of spectral induced polarization for non-invasive
27 assessment of root activity. We investigated the electrical properties of the primary roots of *Brachypodium*
28 *distachyon L.* and *Zea mays L.* during the uptake of fresh and saline water using spectral induced polarization (SIP)
29 measurements in a frequency range from 1 Hz to 45 kHz. The results show that SIP is able to detect the uptake of
30 water and saline water in both species, and that their electrical signatures were influenced by the solute
31 concentration. The resistivity and phase response of both species increased with solute concentration until a certain
32 threshold before it decreased. This concentration threshold was much higher in maize than in *Brachypodium*, which
33 implies that tolerance to salinity varies with the species, and that maize is more tolerant to salinity than
34 *Brachypodium*. We conclude that SIP is a useful tool for monitoring root activity and could be adapted for early
35 detection of salt stress in plants.

36 **Keywords:** Agrogeophysics, Spectral induced polarization, Electrical impedance, Phase angle, Salt stress, Maize
37 roots, *Brachypodium* roots

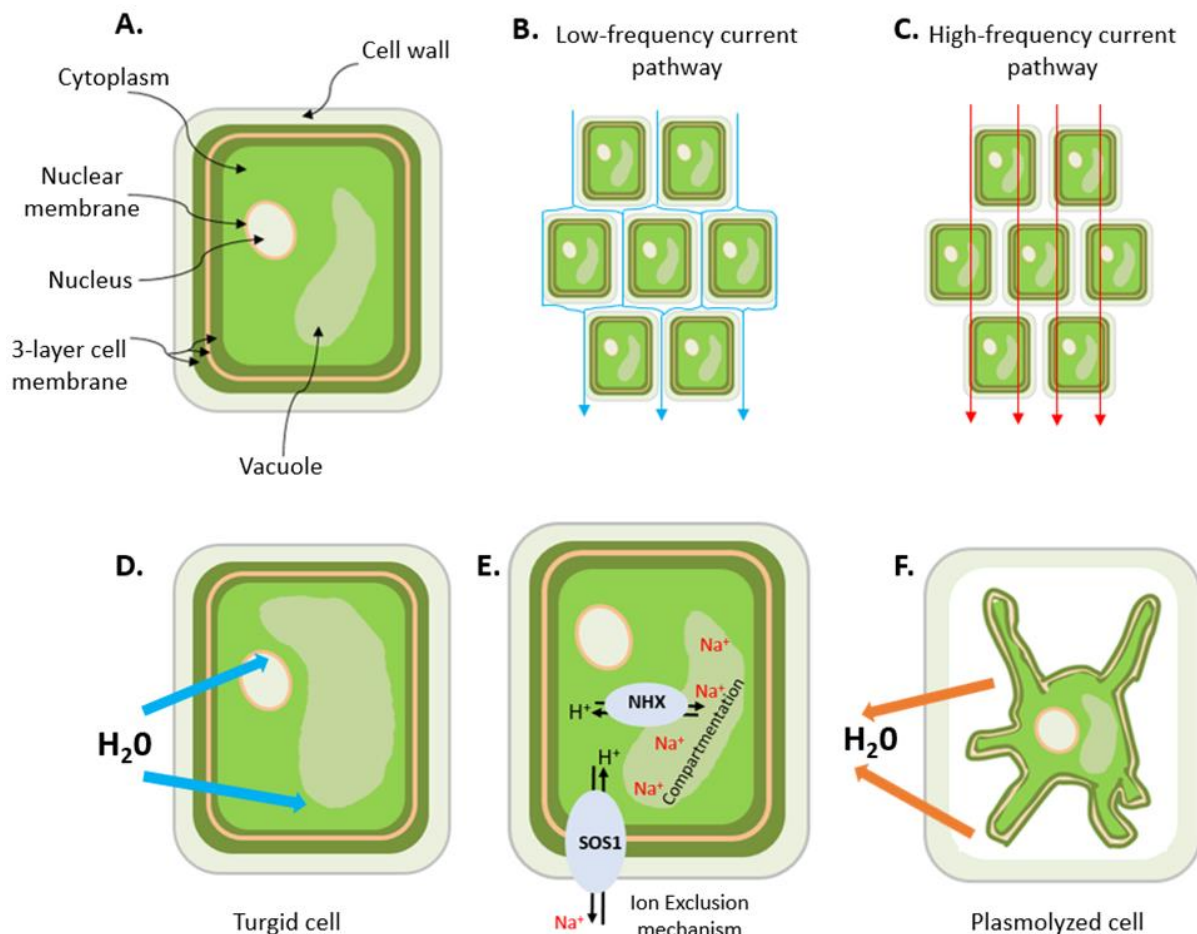
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39 **1. Introduction**

40 Sustainable global crop production is challenged by several unfavorable environmental factors such as drought,
41 extreme temperatures, salinity, nutrient deficiency, and soil contamination among others. For example, more than
42 800 million ha of land globally is affected by salinity and excessive sodium content (FAO 2005; Munns 2005).
43 High salt concentrations in soils induce plant stress due to low external water potential, oxidative stress by
44 excessive generation of reactive oxygen species (ROS), ion toxicity (Na^+ and/or Cl^-) or nutrient deficiency by
45 interfering with the uptake and transport of various essential nutrients (Munns et al. 2006; Läuchli and Grattan
46 2012; Hussain et al. 2013; Negrao et al. 2017; Isayenkov and Maathius 2019). Stress magnitude depends on the
47 species, duration of salinity exposure, the growth stage and environmental conditions (Munns and Tester 2008).
48 Accumulation of sodium and chloride ions at toxic levels in plant tissue damages biological membranes and
49 subcellular organelles, reducing plant growth and development (Davenport et al. 2005; Zhao et al. 2010; Farooq
50 et al. 2015; Isayenkov and Maathuis 2019). Sodium may also displace calcium from the binding site of the cell
51 membrane which can result in membrane leakiness (Cramer et al. 1988). Geophysical electrical methods have
52 extensively been used to study root water uptake in soils (e.g. Michot et al. 2003; Garré et al. 2011; Beff et al.
53 2013) and soil salinity (e.g. Rhoades et al. 1999; Bennett et al. 2000; Doolittle et al. 2001; Ben Hamed et al. 2016;
54 Shahnazaryan et al. 2018). Due to their sensitivity to salinity, they provide a natural means to non-invasively study
55 salt stress impact on roots given the analogy between water flow and electrical current flow in roots.

56 Spectral induced polarization (SIP), also known as electrical impedance spectroscopy (EIS), has been successfully
57 used to study various plant physiological processes, such as growth (Ozier-Lafontaine and Bajazet 2005; Repo et
58 al. 2005), mycorrhizal colonization (Cseresnyés et al. 2013; Repo et al. 2014), cold acclimation (Repo et al. 2016),
59 nutrient deprivation (Weigand and Kemna 2017, 2019), effects of salt stress on growth (Ben Hamed et al. 2016),
60 and diurnal cycles in root uptake activity (Cseresnyés et al. 2024). In the interpretation of these SIP measurements,
61 it is assumed that current pathways in the extracellular (apoplast) and intercellular (plasmodesmata and aquaporins)
62 spaces play an important role in electrical charge migration and storage (Kinraide, 2001; Kinraide and Wang,
63 2010, Weigand and Kemna, 2019; Kessouri et al., 2019) (Fig. 1). In particular, current conduction is assumed to
64 depend on the electrical properties of the apoplast and the ionic composition of the extracellular fluid (ECF),
65 whereas polarization is assumed to occur at the cell membrane interface because charged particles such as Na^+ ,
66 Ca^{2+} , K^+ , Cl^- ions and amino acids cannot diffuse directly across the cell membrane. Instead, they can only cross
67 the membrane through ion pumps and ion channels, whose opening and closing are regulated by the membrane
68 potential difference. Polarization is also expected to occur at the outer root surface (i.e. the root-soil interface),

69 where the charge distribution that determines polarization depends on the concentration of ions in the external
 70 fluid (Weigand and Kemna 2017, 2019). It is important to note that living tissues are equivalent to parallel resistor
 71 and capacitor (RC) circuits, which have a characteristic phase angle that depends on alternating current (AC)
 72 frequency. Thus, conduction and polarization mechanisms are frequency dependent (see current pathways in Fig.
 73 1b and 1c) and can be assessed simultaneously by measuring the frequency dependent electrical impedance of a
 74 biological tissue using SIP. The suitability of this method for investigating root responses to salt stress is not well
 75 known and has rarely been studied (Ben Hamed et al. 2016; Cseresnyés et al. 2024).



76 **Figure 1.** Schematic illustration of a) plant cell showing some of the organelles (vacuole, nucleus and nuclear membranes),
 77 the cell wall and the 3-layer (protein-lipid-protein) cell membrane, b) low-frequency current pathway, c) high frequency current
 78 pathway, d) turgid cell resulting from the uptake of water, e) early stage response to salt stress in a plant root cell (adapted from
 79 Deinlein et al. 2014), this involves the activation of cellular detoxification mechanisms, including NHX and SOS Na^+ transport
 80 mechanisms (NHX: Na^+/H^+ exchanger, SOS: Salt Overly Sensitive), f) plasmolyzed cell due to excessive loss of water. This
 81 can occur at a later stage of salt stress, when there are excess ions in the solution because the root cells can no longer exclude
 82 or compartment them into the vacuole, water leaves the cell by osmosis leading to plasmolysis.

85 Plants respond to salt stress by adaptive mechanisms such as root exclusion of excess sodium in the surrounding
86 water or compartmentation, removing toxic ions from the cytoplasm where sensitive metabolic processes occur
87 (Hasegawa et al. 2000; Munns and Tester 2008; Zhao et al. 2020) into the vacuole (Neubert et al. 2005; Farooq et
88 al. 2015; Isayenkov and Maathuis 2019). These two adaptive mechanisms are independent, but their effectiveness
89 varies across species (Grieve et al. 2012; Acosta-Motos et al. 2017). They modify the ionic composition of the
90 extracellular and intracellular fluids (Fig. 1e), which suggests that these adaptive mechanisms can possibly also be
91 detected by SIP. For example, Ben Hamed et al. (2016) investigated the use of EIS to non-invasively assess salt
92 resistance and the signaling and short-term (0-240 minutes) response of Sea rocket (*Cakile maritima*) to salinity.
93 They found that the frequency-dependent impedance of leaves changed with increasing salinity as well as the
94 duration of stress for plants grown in sand and hydroponic culture conditions. In particular, it was observed that
95 for a group of 10 plants exposed to increasing salinity, the electrical resistance of the leaves increased in the
96 presence of 50-100 mM NaCl, but decreased for salinity above 100 mM NaCl, with the lowest value observed at
97 400 mM NaCl. For another group of 10 plants exposed to a 400mM NaCl treatment over 240 minutes, the electrical
98 resistance increased at early stages of salt stress and reached a maximum after 180 minutes before declining
99 rapidly. The increasing electrical resistance within the tolerable range of salinity for growth (50–100 mM NaCl)
100 was attributed to low salt movement in leaf cells due to compartmentation of salt ions in the leaf vacuoles, as
101 reported in previous studies (e.g. Debez et al. 2004; Ellouzi et al. 2011), while the decrease in electrical resistance
102 at salinities above 100 mM NaCl was interpreted as an indication of increased movement of salt ions in the leaf
103 cells, most probably in the apoplastic space. Similarly, Ellouzi et al. (2011) reported rapid accumulation of Na⁺ in
104 the vacuole and re-establishment of osmotic homeostasis shortly after salt treatment (400 mM NaCl for 4 h). They
105 also observed a decrease in the electrical resistance of leaves of salt-treated plants, which was closely correlated
106 with the increased accumulation of Na⁺ in the vacuole. These studies suggest that the electrical resistance of salt-
107 stressed plants varies with degree of salinity and the duration of salt stress. This implies that the accumulation
108 of Na⁺ and Cl⁻ ions in the cytoplasm and apoplast will take a long time to reach toxic levels when the salt
109 concentration is low. At very high salt concentrations, it is expected that toxic level will be attained much faster,
110 this could happen in a couple of minutes (e.g. Ben Hamed et al. 2016).

111 Despite these interesting studies, the suitability of SIP as a tool to study plant response to salinity has not been
112 thoroughly investigated and few existing studies focused mainly on plant leaves. However, the root cells are the
113 first target of soil salinity and more studies are still needed to better understand how roots respond to salt stress.
114 Therefore, the aim of this study is to evaluate the SIP response of *Brachypodium* and *Maize* primary roots subjected

115 to different levels of salinity and to link the observed changes in electrical properties with the salt adaptation
116 mechanisms of plants to obtain further insights into the ability of SIP to detect salt stress in plant roots.

117

118 **2. Materials and methods**

119 **2.1. Investigated plants and salt solutions**

120 *Brachypodium* (*Brachypodium distachyon L.*) and maize (*Zea mays L.*) were studied under different salinity
121 treatments. *Brachypodium distachyon L.* is a salt-sensitive plant that can tolerate salt stress below 200 mM NaCl
122 (e.g. Lv et al. 2014; Guo et al. 2020). *Zea mays L.* is moderately sensitive to salt stress (Kaddah and Ghowail 1964;
123 Farooq et al. 2015) and can tolerate relatively high salinity up to 400 mM NaCl (e.g. de Azevedo Neto et al. 2004),
124 depending on the genotype. Plants of both species were grown in the laboratory under daylight conditions (without
125 artificial light), normal humidity and an average temperature of 23.2°C. They were grown in plastic tubes (5 x 20
126 cm) using a mixture of fine and coarse sand with a grain size distribution ranging from 0.1 to 1.0 mm (Ehosioke
127 et al. 2023). The plants were watered with tap water at 2-day intervals and were sampled at 20 days after sowing
128 (DAS). The average diameter of the *Brachypodium* and maize primary roots were 0.22 mm and 0.89 mm,
129 respectively. Both plant types were in the 3-leaves stage at the time of measurement. Before each SIP
130 measurement, the plant was removed from the growth tube and the sand particles on the roots were removed gently.

131 Salt solutions were prepared by dissolving sodium chloride (NaCl) in demineralized water. The electrical
132 conductivity was measured using a conductivity meter (HQ14D, HACH, Mechelen, Belgium). A total of 14 salt
133 solutions with different concentrations were prepared (Table 1). The resulting concentration is presented in ppm.
134 The nomenclature to describe different types of saline water based on concentration and electrical conductivity is
135 presented in Table A1 (see Appendix).

136

137 **Table 1** Description of salt solutions used during the experiments.

Salt solution: mass of NaCl dissolved in 0.05 L of demineralized water (mg)	Concentration (ppm)	Concentration (mM)	Conductivity (mS/cm)	Temperature (°C)
Demineralized water (baseline)	-	-	0.0012	24.8
50	1000	17.1	1.94	22.9
100	2000	34.2	3.20	22.6
150	3000	51.3	5.46	22.6
200	4000	68.4	6.78	22.5
300	6000	102.7	9.75	22.6
400	8000	136.9	12.66	22.7
500	10000	171.1	15.47	22.6
840 (Salt-L)	16800	287.5	28.50	24.8
1690 (Salt-M)	33800	578.4	47.40	23.6
1700	34000	581.8	48.70	23.6
1750	35000	598.9	50.10	23.5
1800	36000	616	51.60	23.5
2000	40000	684.5	57.30	23.4
3000 (Salt-H)	60000	1,026.7	83.40	25.3

138

139 **2.2. Measurement set-up**

140 The measurement set-up consists of a precision balance (Mettler PM 2000), sampling container, SIP measurement
 141 system, and a sample holder especially designed for root segments (Fig. 2; Ehosioke et al. 2023). We used the high
 142 precision balance for a precise measurement of the uptake. The SIP measurement system is made up of a data
 143 acquisition (DAQ) card (NI USB-4431), an amplifier unit (ZEA-2-SIP04-V05), a function generator (Keysight
 144 33511B), triaxial cables and a computer. A detailed description of the SIP measurement system and the specialized
 145 sample holder are provided in Ehosioke et al. (2023).

146 The SIP measurement is performed by injecting alternating current at different frequencies (1 Hz – 45 kHz), and
 147 a voltage of 5V into a sample and measuring the amplitude and phase lag of the resulting voltage, which leads to
 148 a frequency dependent electrical impedance expressed as:

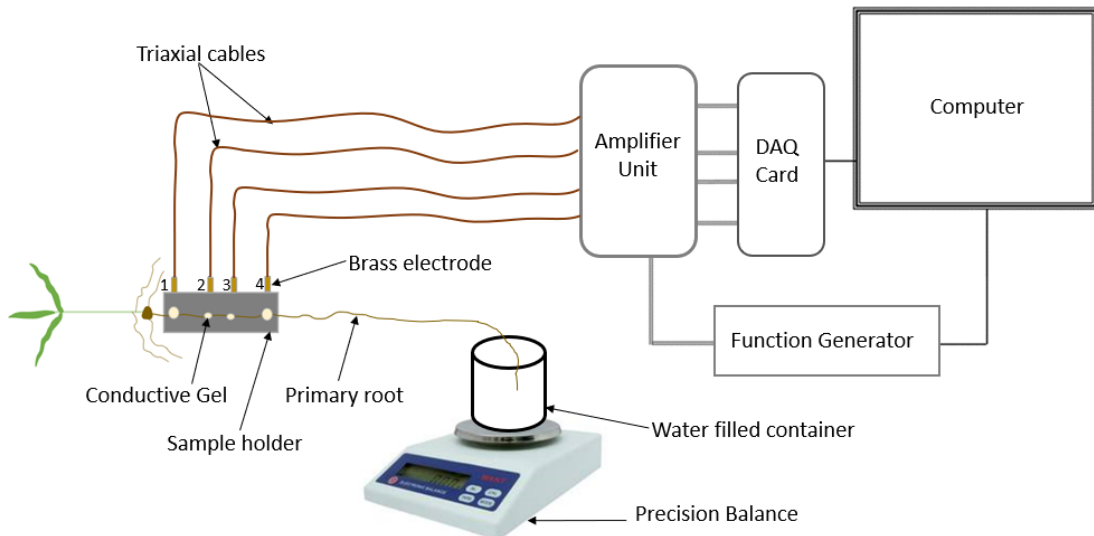
149 $Z_\omega^* = Z'_\omega + jZ''_\omega$ (1)

150 where Z_ω^* is the complex impedance, ω is the angular frequency, Z' and Z'' are the real and imaginary parts of
 151 the complex impedance, and j is the imaginary unit. The complex impedance can be converted into the complex
 152 electrical conductivity or electrical resistivity by accounting for the dimension of the sample using a geometric
 153 factor ($K = \frac{\pi d^2}{4l}$ where d is the root diameter and l is the root length):

154 $\rho_\omega^* = KZ_\omega^* = |\rho|e^{j\varphi}$ (2)

155 where φ is the phase shift and $|\rho|$ is the resistivity magnitude. The relationship between complex conductivity σ_ω^*
 156 and complex resistivity ρ_ω^* is:

157 $\sigma_\omega^* = \frac{1}{\rho_\omega^*}$ (3)



158

159 **Figure 2.** Measurement set-up for investigating the electrical response of roots during water uptake.

160

161 2.3. Measurement protocol

162 Preliminary SIP measurements were performed on roots of maize and *Brachypodium* plants in air to investigate
 163 the effect of root drying on the SIP response. For this, one plant of each species was sampled. The root was

164 mounted in the sample holder and SIP measurements were taken at 5 minute intervals for a total duration of 20
165 minutes with the root in the same position (see Fig. 2).

166 To investigate the response to water and salt uptake, the root was mounted on the sample holder and an initial SIP
167 measurement was performed that forms the baseline. After this, the root apex was tipped into 50 ml demineralized
168 water (e.g. Rewald et al. 2011; Li et al. 2016) or saline water of known conductivity in a 60 ml sampling container
169 (Fig. 2). The weight of the water, the container and the root tip was recorded every 5 minutes for a total duration
170 of 20 minutes. Temperature and humidity were recorded at the end of the experiment. In the case of water uptake,
171 SIP measurements were acquired on one plant for each species using the same measurement strategy to serve as a
172 reference to help interpret the electrical response of roots to the uptake of salt solutions.

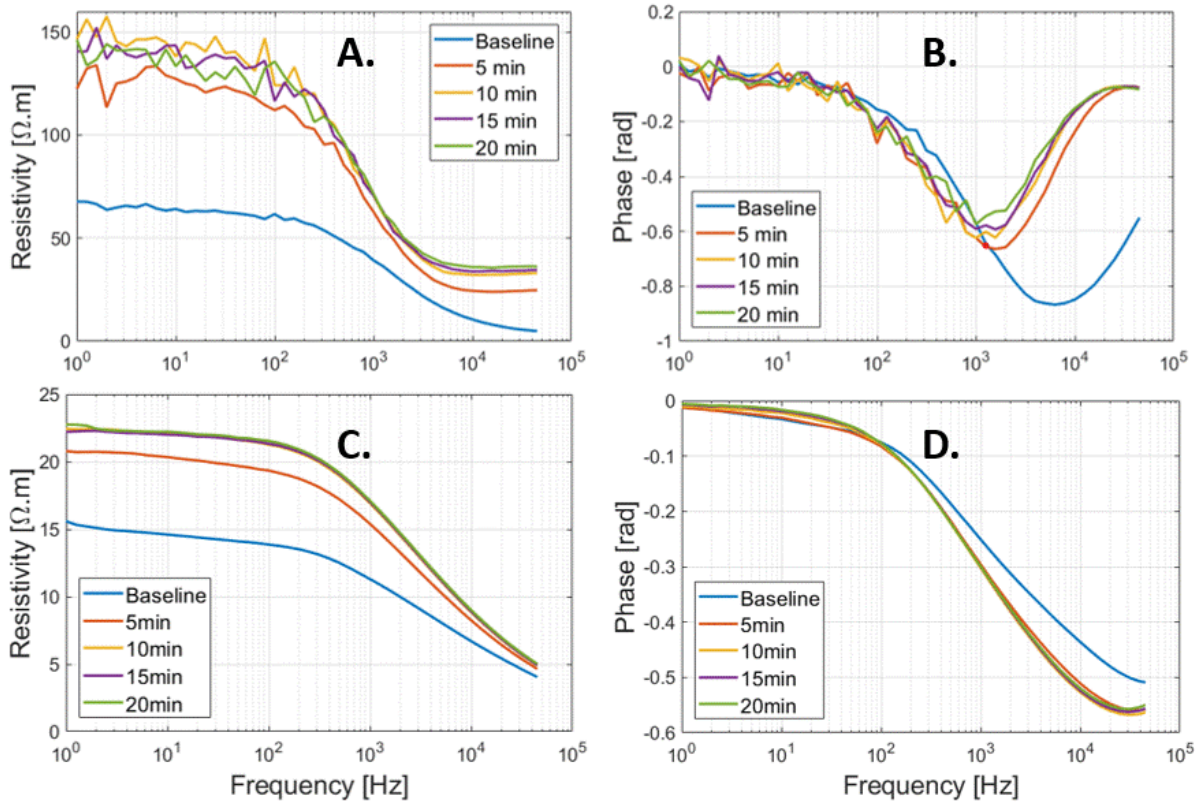
173 The SIP response of roots in different salt solutions was investigated in two experiments. In a first experiment, we
174 exposed one plant of each species to two different salt solutions i.e salt-L and salt-H (see Table 1). The SIP
175 measurements were performed at a 5 minute interval over a 20 minutes duration while the root apex was tipped in
176 salt solution. In the second experiment, the effect of varying salt concentrations on the SIP response of the roots
177 was investigated. To achieve this, the measurement procedure described above was repeated with 7 different salt
178 solutions for *Brachypodium* (1000 – 10000 ppm) and another 7 different salt solutions for Maize (16800 – 60000
179 ppm) (see Table 1). Thus, a total of 14 plants were sampled in this experiment. To estimate evaporation loss during
180 SIP measurements, an empty sample container with 50 ml of demineralized water was left open on the balance
181 and the mass was measured every 5 minutes over a 20 minutes duration. This procedure was repeated for the salt
182 solutions to estimate the loss of water from the container due to evaporation. The evaporation loss was found to
183 be 40 mg in 20 minutes for both demineralized and saline water. The temperature and humidity at the time of
184 measurement was also recorded (see Appendix B: Table B1). The net amount of solution absorbed by the root
185 during each measurement corresponds to the weight difference corrected for the estimated loss by evaporation.

186 **3. Results and Discussion**

187 **3.1. SIP monitoring of root desiccation**

188 The resistivity magnitude and phase of exposed *Brachypodium* and maize roots are shown in Fig. 3. We can
189 observe that the resistivity values of root segments of both species increased when the roots were exposed in the
190 air. Water content plays a key role in maintaining the structural properties and physiological processes of the cell
191 membrane (Crowe and Crowe 1982). Loss of water from roots may lead to a loss of turgor pressure (plasmolysis),
192 which can result in a decrease in cell volume depending on cell wall hardness (Verslues et al. 2006; Robbins and
193 Dinneny 2015), a decrease in cell membrane surface area, and cell membrane injury in severe cases (Lew 1996;

194 Ando et al. 2014). Wu et al. (2008) reported an increase in total impedance during dehydration of eggplant pulp.
195 Islam et al. (2019) also observed an increase in total impedance of onions during drying over a period of 21 days.
196 They concluded that movement of ions due to dehydration is responsible for the increased impedance. The increase
197 in resistivity observed in our study for maize and *Brachypodium* roots is due to loss of water from the root cells
198 (dehydration) due to evaporation. The increase in resistivity is higher for *Brachypodium* (78 Ω m increase in 20
199 minutes after the baseline measurement of 68 Ω m) than for Maize (7 Ω m increase in 20 minutes after a baseline
200 measurement of 16 Ω m) both in absolute and relative values. This suggests that *Brachypodium* root lost water
201 faster than maize in our experiment. We had expected that maize would lose more water because of the larger
202 surface area, but the result suggests that something other than surface area influenced the root dehydration, which
203 could be the degree of saturation. Since maize roots were observed to be succulent and white in color while
204 *Brachypodium* roots were dry and brownish in this study, it should take longer for maize roots to lose sufficient
205 water and become plasmolyzed compared to *Brachypodium* roots. Shrinkage of *Brachypodium* root was clearly
206 visible at the end of the measurement, whereas maize appeared dry on the surface but showed no significant
207 shrinkage. The noisier data observed for *Brachypodium* is attributed to the high contact impedance of the root
208 induced by shrinkage of *Brachypodium* root during drying. Over the exposition time of 20 minutes, polarization
209 (phase peak) of *Brachypodium* decreased from 870 mrad at 6.3 kHz to 570 mrad at 1 kHz, while that of maize
210 first increased from 510 mrad at 45 kHz to 560 mrad at 39.8 kHz, followed by a stabilization. In a plasmolyzed
211 cell, cell membranes shrink (see Fig. 1), which is expected to result in a decrease of the phase response. It seems
212 that *Brachypodium* roots might have become plasmolyzed due to water loss (Lew 1996; Ando et al. 2014; Robbins
213 and Dinneney 2014), while maize roots were probably not plasmolyzed but rather experienced osmotic
214 adjustments by redistribution of water to maintain equilibrium (e.g. Sharp et al. 1990; Ogawa and Yamauchi, 2006;
215 Hajlaoui et al. 2010). This might explain why the phase response of maize did not decrease. It is important to note
216 that during the desiccation test, the leaves of both plants did not show any sign of wilting (see Appendix C, Figure
217 C1a and C2a).



218

219 **Figure 3.** Resistivity and phase response of *Brachypodium* (a-b) and maize (c-d) primary roots to drying.

220 **3.2. SIP monitoring of roots with their tips in demineralized water**

221 The net mass of water uptake by the roots after correcting for evaporation loss were 40 mg and 70 mg for
 222 Brachypodium and maize root, respectively (see Table2). The maize absorbed more water compared to
 223 *Brachypodium* since its leaf surface area is larger and thus has a larger canopy transpiration.

224 **Table 2.** Uptake of demineralized water and saline water by *Brachypodium* and maize roots in 20 minutes

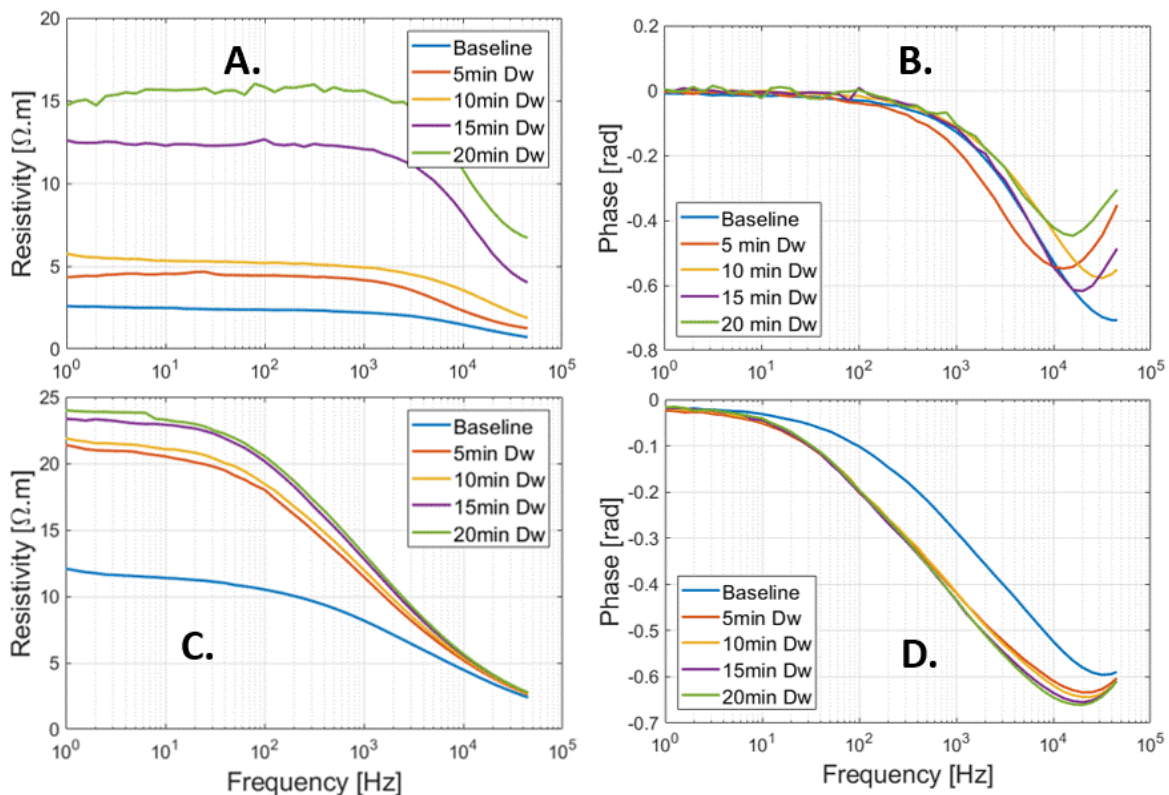
<i>Brachypodium</i> Mass (mg)			<i>Maize</i> Mass (mg)		
Demin water	Salt-L	Salt-H	Demin water	Salt-L	Salt-H
40	50	40	70	70	70

225

226

227 For both species, the resistivity magnitude shows an increase with a greater effect at low frequencies (< 1 kHz)
 228 and almost no effect at high frequencies (> 10 kHz) for Maize (Fig. 4). According to the conduction mechanisms
 229 illustrated in Fig. 1, this suggests that extracellular fluid is diluted by DM water, which results in the observed

230 higher resistivity. Polarization (phase peak) of *Brachypodium* showed a temporal trend over the measurement
 231 duration, while that of maize remained mostly constant after an initial increase for a broad range of frequencies
 232 (10 to 10 000 Hz), which is consistent with its resistivity magnitude. Uptake of DM water may lead to dilution of
 233 cellular solutes (Schopfer 2006), which can decrease the water potential gradient across the cell membrane that
 234 drives water movement (Robbins and Dinneny 2015). This adjustment will be reflected in the transmembrane
 235 potential leading to the polarization effect, and the phase peak could reflect the water redistribution and equilibrium
 236 reached as the cell regains full turgor. The phase response of *Brachypodium* root might be linked to the adjustment
 237 of the transmembrane potential while the steady increase in phase response of maize suggests that its
 238 transmembrane potential might be in equilibrium.



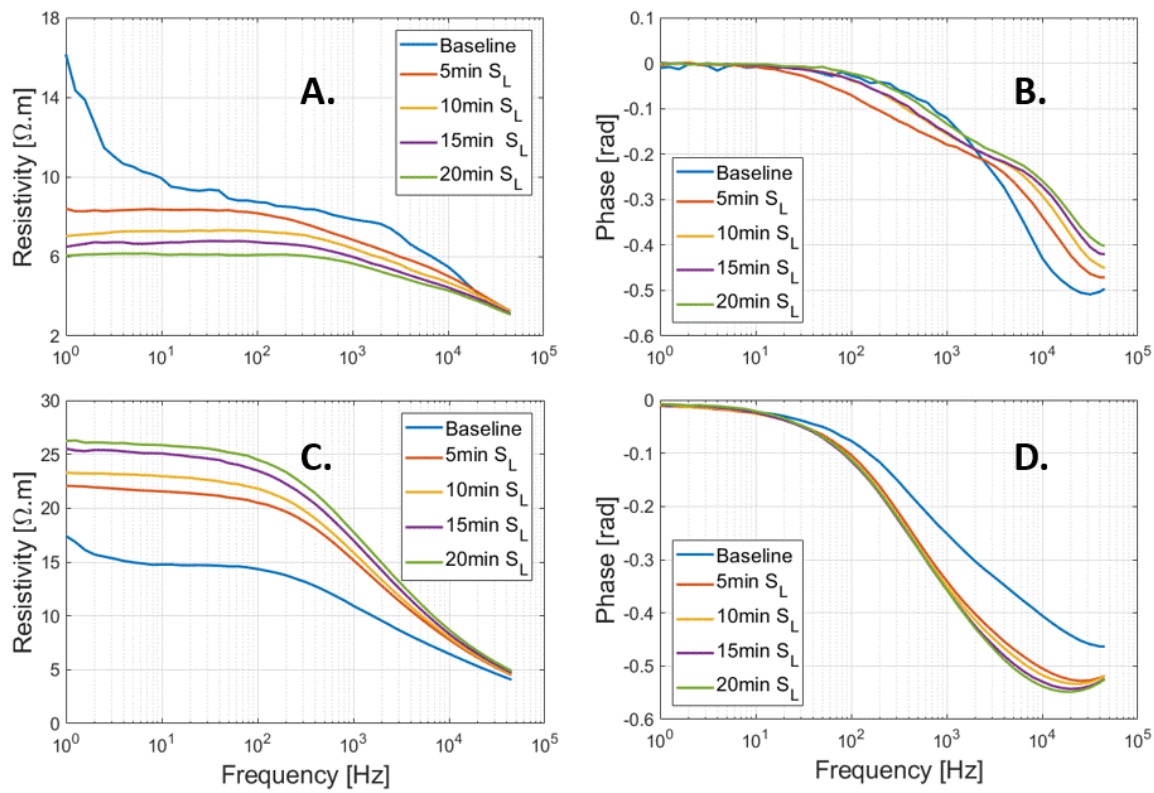
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240 **Figure 4.** Resistivity magnitude and phase spectra of *Brachypodium* (a-b) and maize (c-d) primary roots during absorption of
 241 demineralized water. The variable temporal development of the resistivity magnitude might be due to high contact impedance
 242 of the *Brachypodium* root.

243

244 **3.3. SIP monitoring of roots with their tips in saline water**

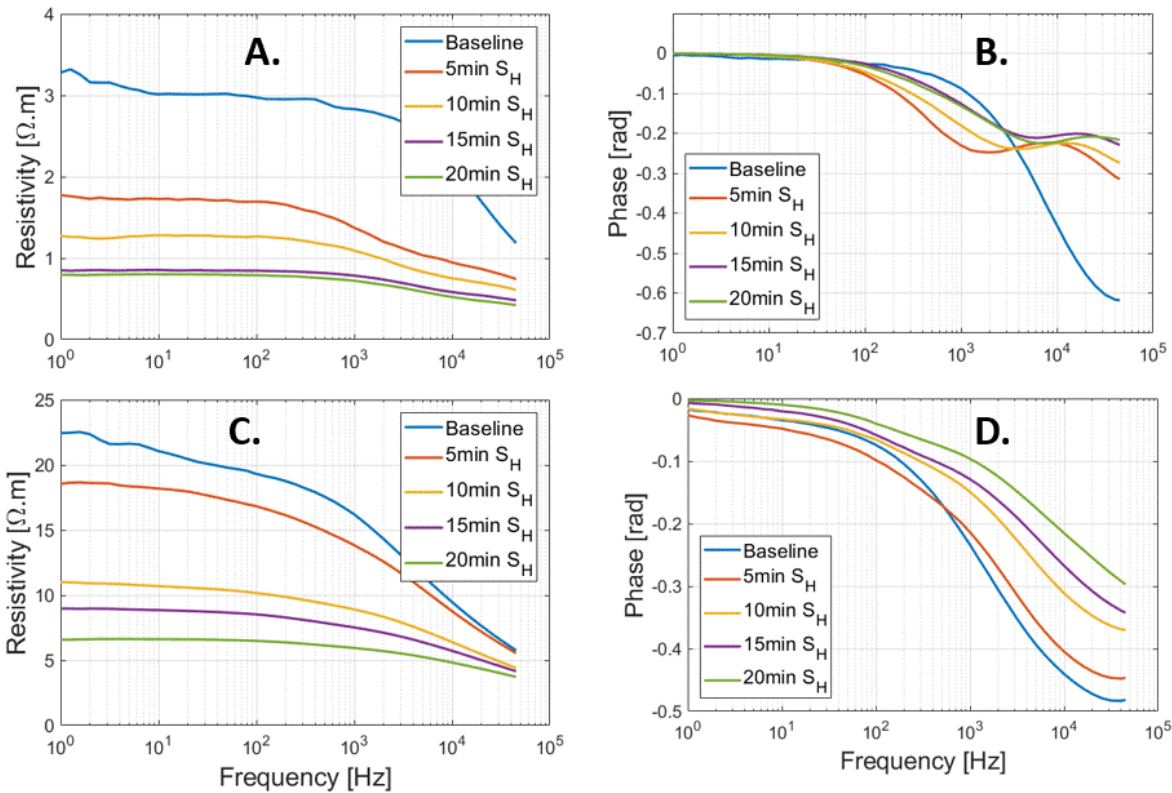
245 The net mass of saline water (salt-L/salt-H) absorbed by the roots was similar with 40/50 and 70/70 mg for
246 *Brachypodium* and maize roots, respectively (Table 2). For the low salt concentration (Salt-L), the SIP response
247 of Maize (Fig. 5) showed a similar response as in the case of DM water with an increasing resistivity magnitude
248 and phase. In contrast, the *Brachypodium* root segments showed a continuous decrease of resistivity magnitude
249 and phase. This opposite behavior may be explained in terms of salt stress tolerance. Maize is known to be
250 moderately sensitive to salt stress (Farooq et al. 2015). Maize roots are able to take up water while excluding salts,
251 making it more robust to salinity stress (Neubert et al. 2005; Farooq et al. 2015; Munns et al. 2020). This may
252 explain why the SIP response of maize at this salt concentration level is like that of DM water. Apparently, the
253 concentration of the salt-L solution was already too high for *Brachypodium* to exclude or compartment salt in the
254 vacuole (e.g. Lv et al. 2014) and the excess accumulation of ions in the root cell resulted in the observed decrease
255 in resistivity and polarization (phase peak). Additionally, after 20 minutes of measurement with *Brachypodium*
256 root tip in salt-L, the *Brachypodium* leaves showed visible signs of wilting (Appendix C: Figure C2b) which is a
257 key sign of salt toxicity in plants (e.g. Ji et al. 2022; Plant Ditech 2023). Similar signs of wilting of leaves was
258 observed in maize leaves after 20 minutes of measurement with the root tip in saline water of 40000 ppm (684
259 mM) (see Appendix C: Figure C1b). Drought is also known to cause wilting of leaves. However, the absence of
260 wilting when the root tip is not in saline solution for the same duration confirms that the wilting observed in this
261 study is a clear indication that the plants experienced salt toxicity.



262

263 **Figure 5.** Changes in resistivity magnitude and phase spectra of *Brachypodium* (a-b) and maize (c-d) primary roots during
264 absorption of saline water (salt-L).

265 During uptake of water with high salt concentration (salt-H) (Fig.6), it is interesting to see that both maize and
266 *Brachypodium* roots now have similar responses, showing a consistent decrease in both resistivity magnitude and
267 phase. This consistent decrease for both species suggests excessive accumulation of ions in the cytoplasm and
268 apoplast, which makes the roots more conductive (Debez et al. 2004; Ellouzi et al. 2011). At this high salt
269 concentration (Salt-H), the plant cells apparently cannot exclude all the sodium and chloride ions or compartment
270 them in the vacuole. This is probably the beginning of toxicity effects, although it will take time for the damage to
271 be visible. This early detection of ion toxicity is a key advantage of SIP for root salinity studies (Ben Hamed et al.
272 2016). Additionally, salinity can lead to membrane damage with increased permeability (e.g. Cseresnyés et al.
273 2018), which might have contributed to the changes observed in this study.



274

275 **Figure 6.** Changes in resistivity and phase spectra of *Brachypodium* (a-b) and maize (c-d) primary roots during absorption of
276 saline water (salt-H).

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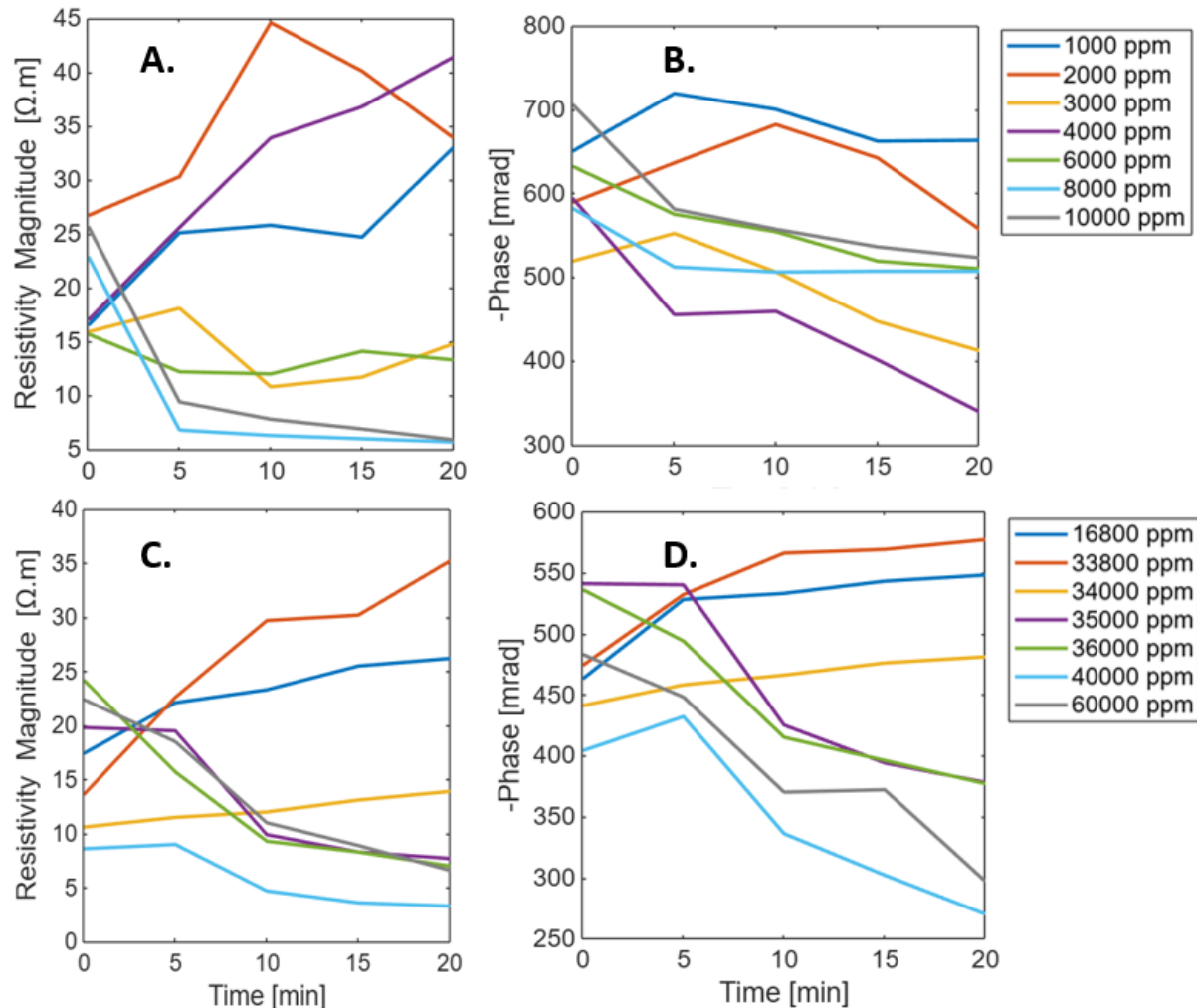
278 3.4. Replicate measurements on maize and *Brachypodium* roots

279 Several replicate measurements on maize and *Brachypodium* roots were performed prior to the results reported in
280 Fig. 3-6, to ensure consistency of our observations in both species. The root tips were exposed in the air for 5
281 minutes after the baseline measurement (to observe the effect of desiccation) before putting the root tip in
282 demineralized water and saline water. We observed that the response to desiccation, water and saline water uptake
283 were similar across the replicates (see Appendix D: Figure D1 and D2). Saline water (Salt-L) uptake by maize root
284 was monitored for 60 minutes, both resistivity and phase showed consistent increase (see Appendix D: Figure
285 D3a-b). A different saline water with a higher concentration of 33800 ppm (Salt-M) showed an increase in
286 resistivity and phase only in the first 15 minutes (see Appendix D: Figure D3c-d). These results confirm the
287 reproducibility of our observations.

288 3.5. SIP monitoring of roots taking up water of gradually increasing salinity

289 The SIP response of maize and *Brachypodium* roots to increasing salinity is presented in Fig. 7. Note that the range
290 of salinity used for both species is different due to their different tolerance to salt stress. In general, a similar
291 resistivity response was observed for both species (Fig. 7a and 7c), showing either an increase or a decrease of

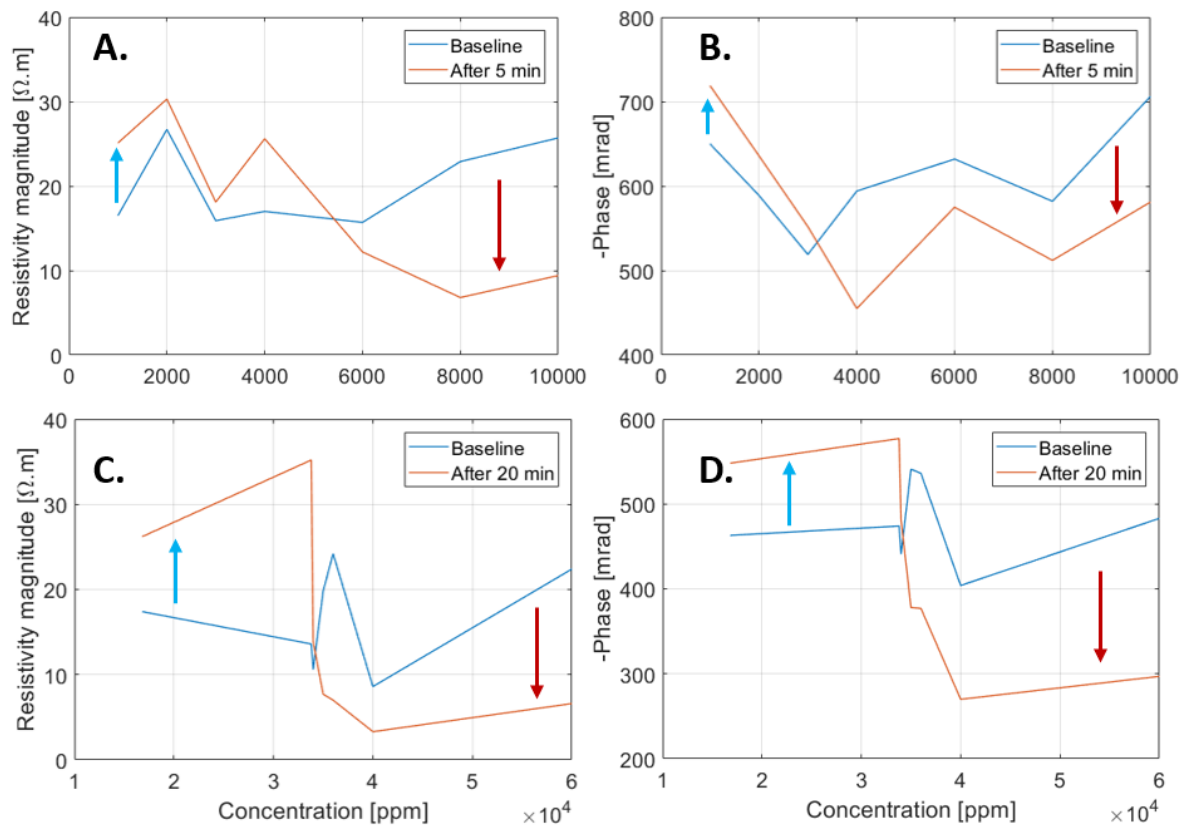
292 resistivity depending on the solute concentration, but with a different threshold due to their different salt stress
 293 tolerance. For maize roots, the phase response is like the resistivity response showing either an increase or decrease
 294 with concentration over time (Fig. 7b) for a concentration threshold between 34000 and 35000 ppm. For
 295 *Brachypodium* roots, a decrease of phase is observed at all concentrations after 10 minutes (Fig. 7d). Only at low
 296 concentration (below 4000 ppm), an initial increase in phase was observed in the first 10 minutes of the experiment.



297

298 **Figure 7.** Changes in resistivity magnitude and phase peak of primary roots of *Brachypodium* (a-b) and maize (c-d) with
 299 concentration over time.

300



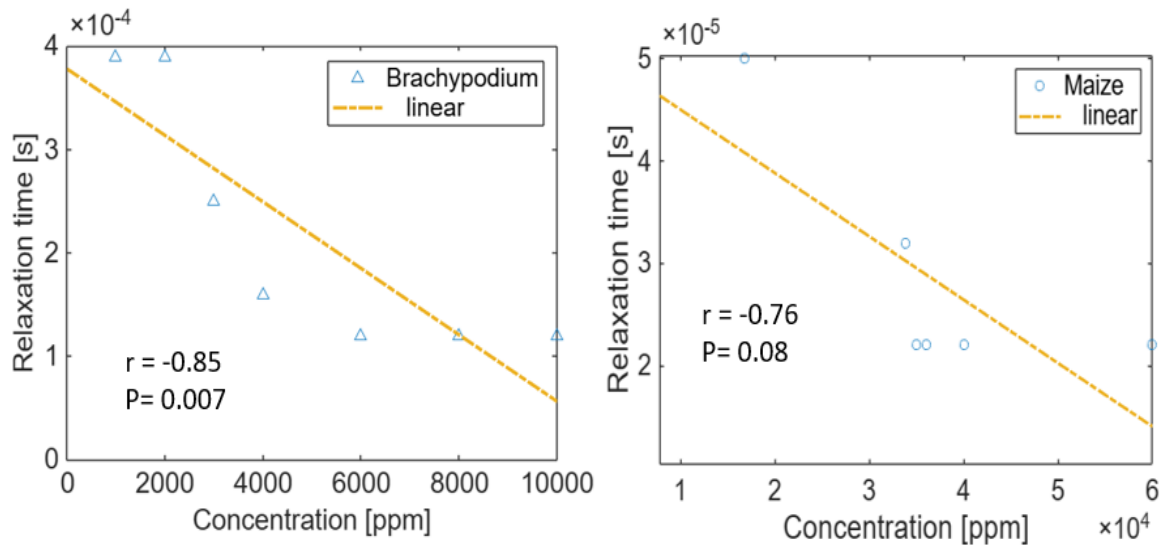
301

302 **Figure 8.** Reversal of resistivity magnitude and phase peak of *Brachypodium* (a-b) and maize (c-d) primary roots as
303 concentration increases.

304

305 The adaptive mechanisms to salt stress may explain why the resistivity and phase response of the roots increased
306 at low salt concentrations and decreased at high salt concentration (Fig. 8). With increasing salt concentration,
307 excessive sodium accumulation in the cells occurs when the salt resistance threshold of the plant species is
308 exceeded (Cramer 1988; Davenport et al. 2005; Zhao et al. 2010; Farooq et al. 2015; Isayenkov and Maathuis
309 2019). Excess ions in the cell will increase the conductivity of the cellular fluid leading to decreased resistivity
310 and phase (e.g. Fig. 7 and 8). The disparity between the phase response of maize root and *Brachypodium* root with
311 increasing salinity may be related to the salt resistance mechanisms of the species. For example, some maize
312 genotypes can tolerate high salinity up to 400 mM NaCl (e.g. Azevedo Neto et al. 2004), while *Brachypodium* can
313 tolerate salinity stress below 200 mM NaCl (e.g. Guo et al. 2020). These results seem to confirm that maize is
314 more tolerant to salinity than *Brachypodium* (see section 2.1), showing increasing resistivity and phase response
315 up to 34000 ppm before decreasing (Fig. 8a and 8b) while the *Brachypodium* show increasing resistivity only up
316 to 5800 ppm before decreasing (Fig. 8c). The reversal of phase response in *Brachypodium* occurs at 3000 ppm but
317 it is only visible in the first 5 minutes (Fig. 8d). The threshold at which the reversal occurs in maize falls within

318 the range of very highly saline water, while that of *Brachypodium* lies in the range of moderately saline water (see
319 appendix, Table A1).



320

321 **Figure 9.** Correlation of relaxation time with NaCl concentration for *Brachypodium* and maize primary roots. The relaxation
322 time τ_{max} is expressed as the inverse of ω_{max} , where ω_{max} is the angular frequency at which the maximum phase shift occurs.

323

324 In Figure 9, we present a trend analysis of the relaxation time (τ_{max}) and salt concentration during the reversal of
325 electrical response observed in *Brachypodium* (5 minutes) and Maize (20 minutes) as reported in Figure 8. Bücker
326 and Hördt (2013) reported that relaxation times are only weakly dependent on salinity in the case of pore radii, but
327 in this study we found a significant correlation between relaxation time and NaCl concentration in *Brachypodium*,
328 (with Pearson's $r = -0.85$ and p value = 0.007) and maize (with Pearson's $r = -0.76$ and p value = 0.08). The
329 difference in slope further suggests that both species respond differently to salt stress based on their salinity
330 tolerance.

331 Salinity tolerance varies widely across plant species and even across genotypes within a species (Grieve et al.
332 2012). Thus, salinity tolerance of any plant is therefore indicated by the point or range in the continuum of salt
333 stress where visible or quantitative adverse effects are observed (Lauchli and Grattan 2012). In this study, the
334 concentration at which the reversal occurs for each species could be an indication of the salt resistance threshold
335 of the species (Grieve et al. 2012). This implies that salt tolerant species can withstand higher degrees of salinity
336 over a longer period of time.

337

338 **4. Conclusions**

339 We showed that SIP is able to detect the uptake of water and saline water in both maize and *Brachypodium* roots,
340 and that the conduction and polarization of maize and *Brachypodium* roots were influenced by the degree of
341 salinity. Plants respond to salt stress by excluding the ions from entering the cells (ion exclusion) and by removing
342 the sodium and chloride ions from the cytoplasm and accumulating them in the vacuole (ion compartmentation).
343 At relatively low salt concentration, the plants activate these salt resistance mechanisms leading to osmotic
344 adjustment which helps the cells to maintain ionic balance, turgor and volume so that the plant can function
345 optimally, which we observe as increasing resistivity and phase in the SIP signal. At very high salt concentration,
346 there are more ions in the solution than the plant can exclude or compartment, which leads to excess sodium and
347 chloride ions in the cytoplasm and apoplast (ion toxicity) which we observed as decreasing resistivity and
348 polarization. The duration of salt stress and the salt concentration determine how long it takes for ion accumulation
349 in plants to reach toxic levels. At very low concentrations, it might take days to weeks, but at very high
350 concentrations it takes minutes only.

351 More studies should focus on testing the use of SIP method for early detection of salt stress in field grown crops.
352 Future studies should be carried out with halophytes with a clear salt tolerance threshold. For example, it would
353 be interesting to know if the reversal of electrical properties at certain salt concentrations will match clearly with
354 the salt tolerance threshold of the plants. In this study, we focused on single root segments (primary roots) in the
355 laboratory. For field measurement, we suggest the use of an electrode set up that can be used to perform SIP
356 measurements directly on the crop stem, which will solve the problem of current leakage through the soil-root
357 interface in the case of stem-soil electrodes set up where the soil is more conductive than the roots (e.g. in a salty
358 soil). Since the measurement at the root collar in this study detected uptake of saline water by the root tip, we
359 expect that measurement at the root stem will also detect uptake of salt by the roots under field conditions.

360

361

362 **Appendices**

363

364 **Appendix A: Saline water classification**

365

366 **Table A1.** Classification of saline water modified after Rhoades et al. (1992).

Water classification	Salt concentration (ppm)	Electrical conductivity (mS/cm)
Non-saline	< 500	0.7
Slightly saline	500 - 1500	0.7 - 2
Moderately saline	1500 - 7000	2 - 10
Highly saline	7000 - 15000	10 - 25
Very highly saline	15000 - 35000	25 - 45
Brine	> 35000	> 45

367

368 **Appendix B. Raw data from experiments**

369

370 **Table B1.** Changes in mass of sample container during evaporation estimation for demineralized water and salt
371 solutions (salt-L and salt-H).

Time(min)	Mass of sample container (g)			Temperature (°C)			Humidity (%)		
	<i>D.water</i>	<i>Salt-L</i>	<i>Salt-H</i>	<i>D.water</i>	<i>Salt-L</i>	<i>Salt-H</i>	<i>D.water</i>	<i>Salt-L</i>	<i>Salt-H</i>
0	54.08	55.24	57.27	26.7	26.5	26.2	36	32	30
5	54.07	55.23	57.27	26.5	26.5	26.6	36	32	31
10	54.06	55.22	57.25	26.9	26.5	27.0	36	32	30
15	54.05	55.21	57.24	27.1	26.6	27.4	36	32	30
20	54.04	55.20	57.23	27.3	26.6	28.2	36	32	28

372

373

374 **Table B2.** Demineralized water uptake by maize and *Brachypodium* in 20 minutes.

Time(min)	Mass (g)		Temperature (°C)	
	Maize	<i>Brachypodium</i>	Maize	<i>Brachypodium</i>
0	54.82	54.98	28.1	27.7
5	54.80	54.96	28.1	27.8
10	54.77	54.94	28.2	27.9
15	54.74	54.92	28.2	27.9
20	54.71	54.90	28.3	28.0

375

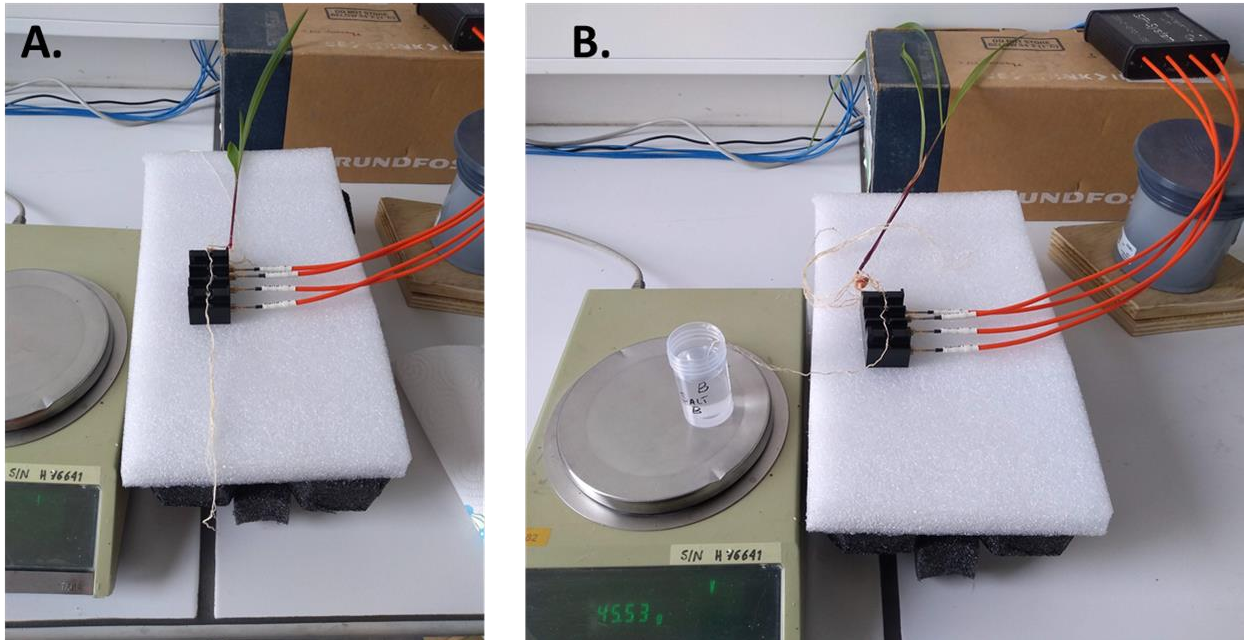
376 **Table B3.** Saline water uptake by maize and *Brachypodium* roots in 20 minutes.

Time (min)	Salt-L				Salt-H			
	Maize		<i>Brachypodium</i>		Maize		<i>Brachypodium</i>	
	Mass (g)	Temp (°C)	Mass (g)	Temp (°C)	Mass (g)	Temp (°C)	Mass (g)	Temp (°C)
0	55.54	26.1	55.71	26.2	57.66	26.4	57.79	26.8
5	55.50	26.6	55.69	26.6	57.63	26.4	57.77	26.8
10	55.48	26.7	55.67	26.9	57.60	26.6	57.75	26.8
15	55.46	26.8	55.65	27.0	57.57	26.9	57.73	26.9
20	55.43	26.7	55.62	26.9	57.55	27.1	57.71	26.9

377

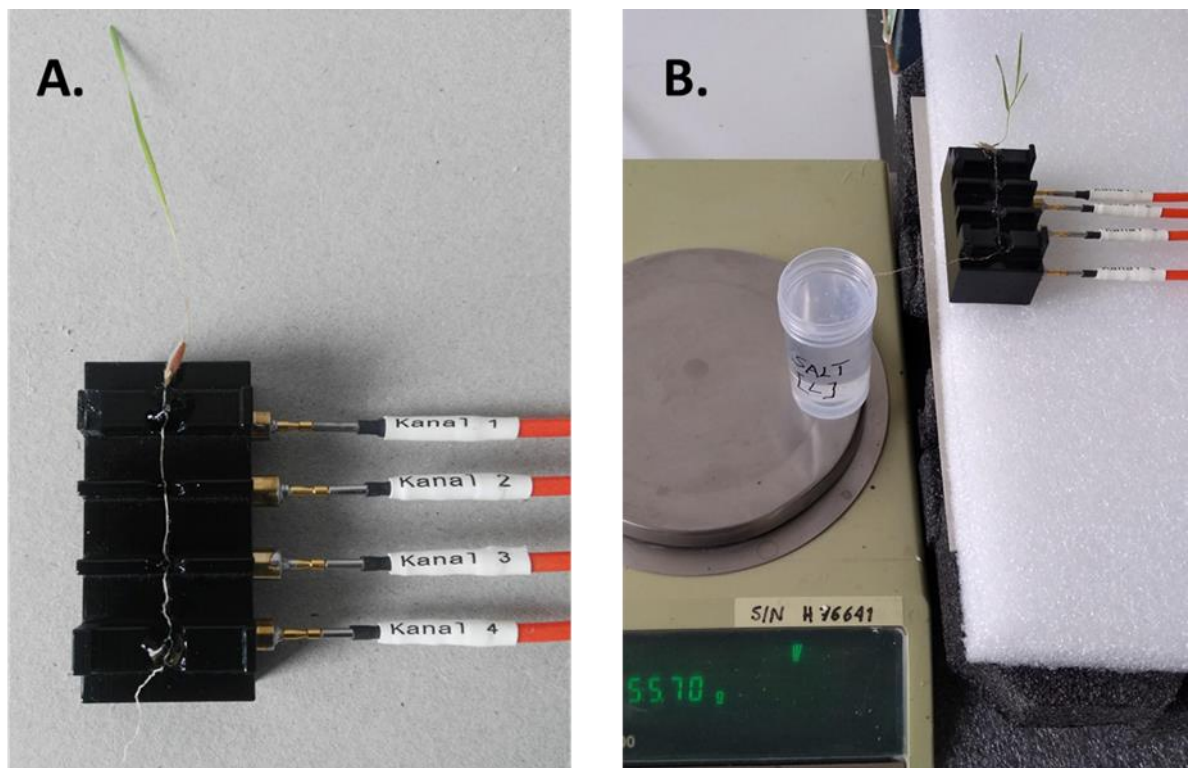
378

379 **Appendix C: Visual inspection of plants during the experiments**
380



381

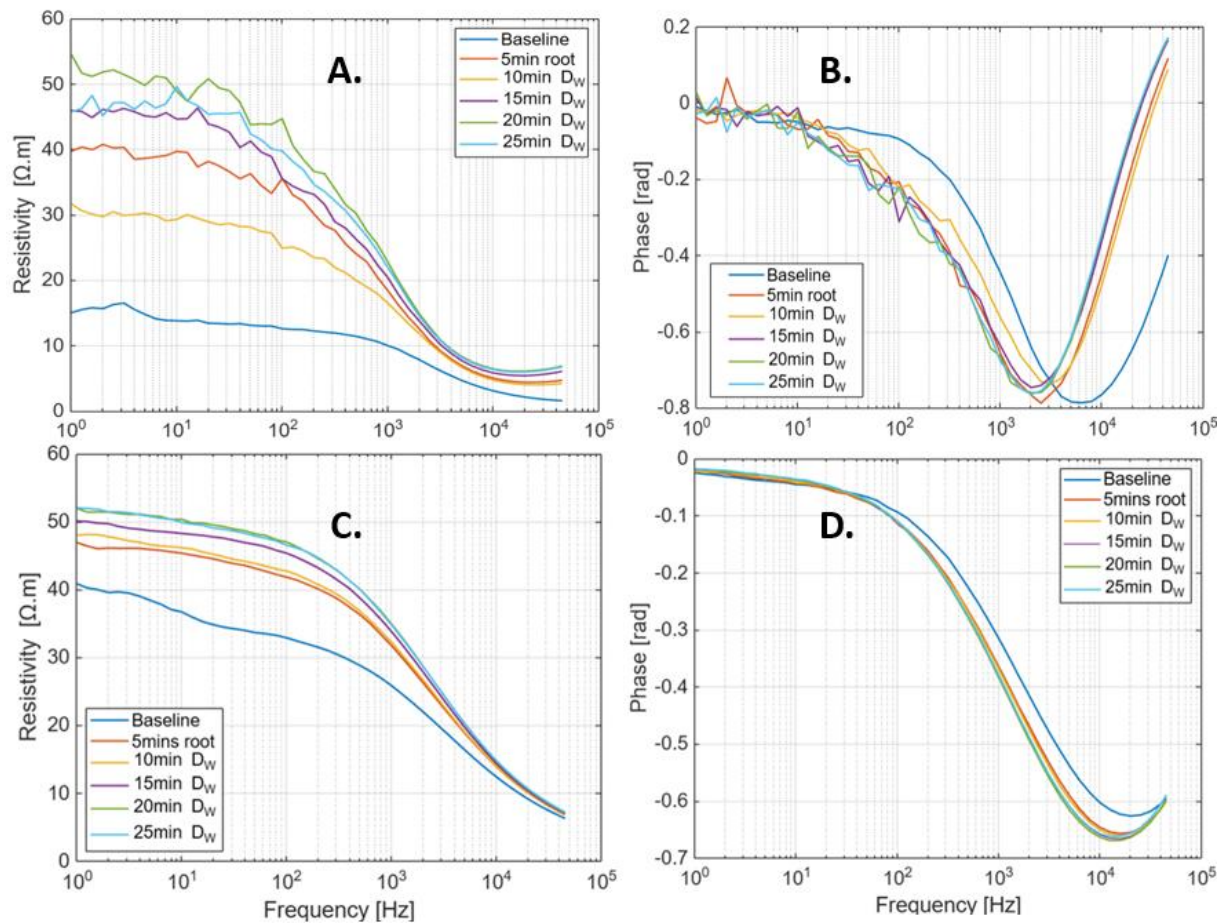
382 **Figure C1.** (a) Maize roots exposed during desiccation test over 20 minute duration, the leaves showed no sign
383 of wilting. (b) Maize roots exposed with the primary root tip in saline water of 40000 ppm (684 mM)
384 concentration, the leaves showed visible signs of wilting after 20 minutes of measurement.



385

386 **Figure C2.** (a) *Brachypodium* root exposed during desiccation tests over 20 minute duration, the leaves showed
387 no sign of wilting. (b) *Brachypodium* roots exposed with the primary root tip in salt-L solution of 16800 ppm (287
388 mM) concentration, the leaves showed visible signs of wilting after 20 minutes of measurement.

389 **Appendix D: Replicate measurement on *Brachypodium* and maize roots**



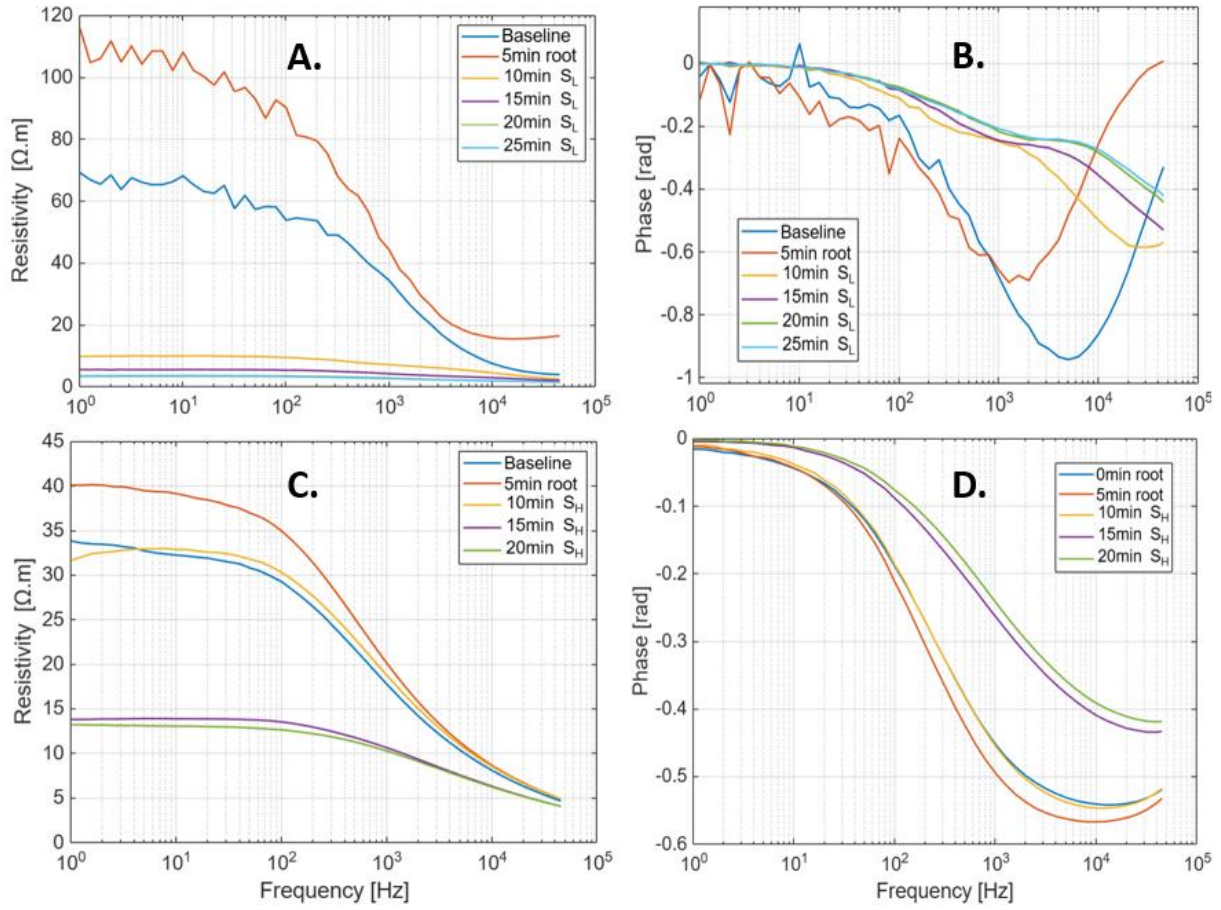
390

391 **Figure D1.** Resistivity and phase spectra of *Brachypodium* (a-b) and maize (c-d) primary roots during
 392 demineralized water uptake for 25 minutes. Measurement at 0 minute represents the baseline, measurement was
 393 repeated after 5 minutes (to observe drying effect) before putting the root tip in water at 10, 15, 20 and 25 minutes.

394

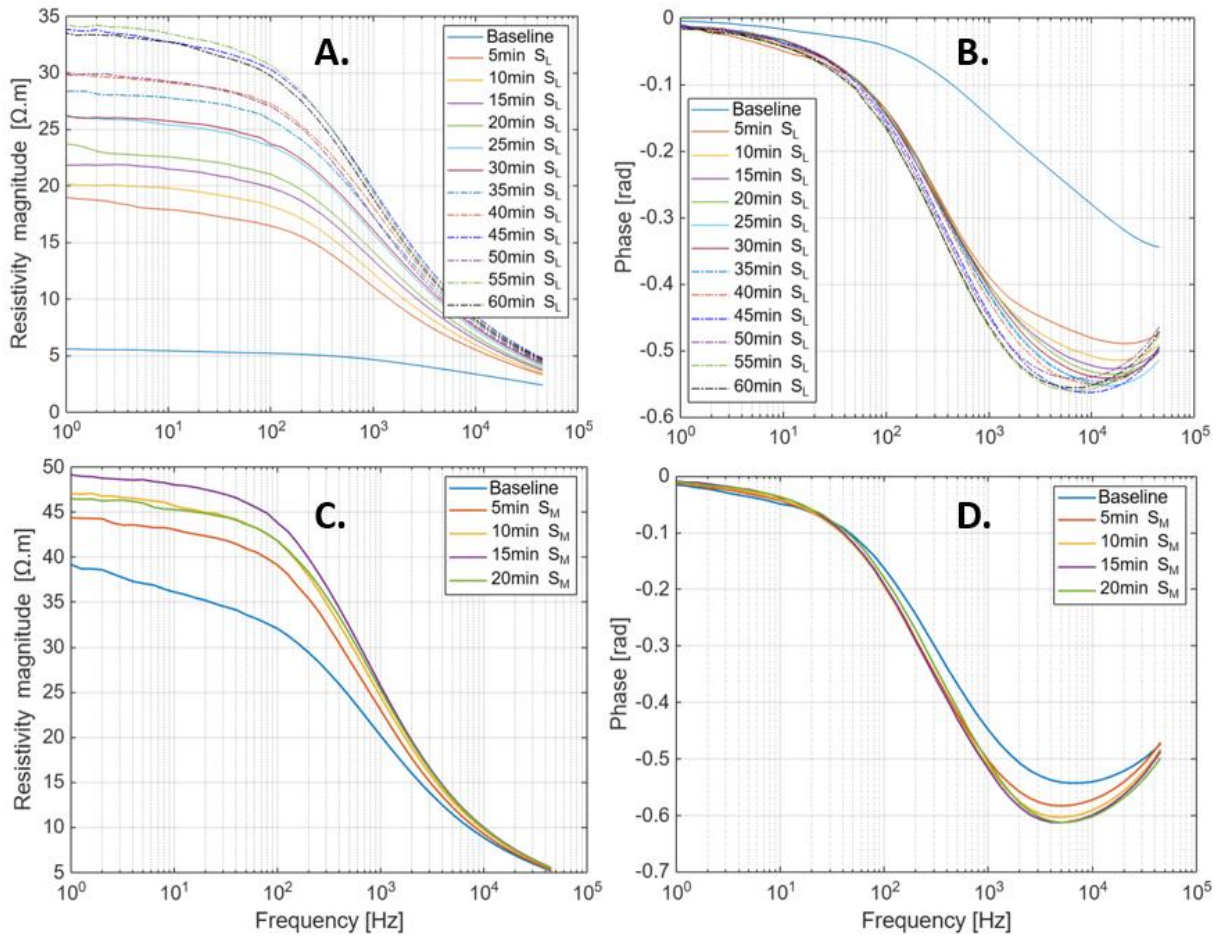
395

396



397

398 **Figure D2.** Resistivity and phase spectra of *Brachypodium* (a-b) during the uptake of saline water (salt-L) for 25
 399 minutes, and maize (c-d) during saline water (salt-H) uptake for 20 minutes. Measurement at 0 minute represents
 400 the baseline, measurement was repeated after 5 minutes (to observe drying effect) before putting the root tip in
 401 saline water at 10, 15, 20 and 25 minutes.



402

403 **Figure D3.** Resistivity and phase spectra of maize (a-b) during the uptake of saline water (salt-L) for 60 minutes,
 404 and (c-d) during saline water (salt-M) uptake for 20 minutes. Measurement at 0 minute represents the baseline,
 405 before putting the root tip in saline water.

406 **Author Contributions**

407 Conceptualization: SE, FN, SG & MJ

408 Methodology: SE, FN, JAH, & EZ

409 Data curation, analysis and visualization: SE, JAH, FN & EZ

410 Original draft: SE

411 Review and editing: All authors

412 Funding acquisition: SG, FN & MJ

413 Supervision: SG, FN, MJ, EZ & JAH

414

415 **Conflict of Interest**

416 The authors declare no conflict of interest

417

418 **Data Availability Statement**

419 Data associated with this study will be made available on request.

420

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423

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