

1 **The platform *GrowScreen-Agar* enables identification of**
2 **phenotypic diversity in root and shoot growth traits of agar**
3 **grown plants**

4 Running head: Phenotyping of agar grown plants

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6 Kerstin A. Nagel^{1§}, Henning Lenz¹, Bernd Kastenholz¹, Frank Gilmer^{1,2}, Andreas Aversch¹,
7 Alexander Putz¹, Kathrin Heinz¹, Andreas Fischbach¹, Hanno Scharr¹, Fabio Fiorani¹, Achim
8 Walter^{1,3}, Ulrich Schurr¹

9
10 **Institutes of origin:**

11 ¹Institute of Bio- and Geosciences, IBG-2: Plant Sciences, Forschungszentrum Jülich GmbH,
12 52425 Jülich, Germany

13 ²present address: BASF SE, 67117 Limburgerhof, Germany

14 ³present address: Institute of Agricultural Sciences, ETH Zürich, Universitätstrasse 2, 8092
15 Zürich, Switzerland

16
17 **[§]Corresponding author:**

18 Kerstin A. Nagel; Institute of Bio- and Geosciences, IBG-2: Plant Sciences,
19 Forschungszentrum Jülich GmbH, 52425 Jülich, Germany; Phone: +49 2461 619113; Fax:
20 +49 2461 612492; email: k.nagel@fz-juelich.de

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24 destructive, 1001 genomes project, Hoagland solution

25

26 **Abstract**

27 **Background:** Root system architecture and especially its plasticity in acclimation to variable
28 environments play a crucial role in the ability of plants to explore and acquire efficiently soil
29 resources and ensure plant productivity. Non-destructive measurement methods are
30 indispensable to quantify dynamic growth traits. For closing the phenotyping gap, we have
31 developed an automated phenotyping platform, *GrowScreen-Agar*, for non-destructive
32 characterization of root and shoot traits of plants grown in transparent agar medium.

33 **Results:** The phenotyping system is capable to phenotype root systems and correlate them to
34 whole plant development of up to 280 *Arabidopsis* plants within 15 min. The potential of the
35 platform has been demonstrated by quantifying phenotypic differences within 78 *Arabidopsis*
36 accessions from the 1001 genomes project. The chosen concept ‘plant-to-sensor’ is based on
37 transporting plants to the imaging position, which allows for flexible experimental size and
38 design. As transporting causes mechanical vibrations of plants, we have validated that daily
39 imaging, and consequently, moving plants has negligible influence on plant development.

40 Plants are cultivated in square Petri dishes modified to allow the shoot to grow in the ambient
41 air while the roots grow inside the Petri dish filled with agar. Because it is common practice
42 in the scientific community to grow *Arabidopsis* plants completely enclosed in Petri dishes,
43 we compared development of plants that had the shoot inside with that of plants that had the
44 shoot outside the plate. Roots of plants grown completely inside the Petri dish grew 58%
45 slower, produced a 1.8 times higher lateral root density and showed an etiolated shoot whereas
46 plants whose shoot grew outside the plate formed a rosette. In addition, the setup with the
47 shoot growing outside the plate offers the unique option to accurately measure both, leaf and
48 root traits, non-destructively, and treat roots and shoots separately.

49 **Conclusions:** Because the *GrowScreen-Agar* system can be moved from one growth chamber
50 to another, plants can be phenotyped under a wide range of environmental conditions including
51 future climate scenarios. In combination with a measurement throughput enabling
52 phenotyping a large set of mutants or accessions, the platform will contribute to the
53 identification of key genes.

54

55 **Background**

56 ***Plasticity of root system architecture***

57 Root system architecture and especially its plasticity in acclimation to variable environments
58 is an important agronomic trait. Plants rely on modulations of their root system architecture to
59 respond dynamically to temporal and spatial changes in soil environments, such as
60 heterogeneously distributed resources (Hodge, 2004). These responses can include growth
61 modifications of different root classes (e.g. primary, seminal, lateral or adventitious roots),
62 branching angles and frequencies of lateral roots or length and density of root hairs. The
63 optimal distribution of roots in a given environment allows plants to explore and compete for
64 resources in an efficient way or even helps to survive periods of nutrient or water deficit
65 (Lynch, 1995; Hodge, 2009).

66 The root phenotype, which can be observed at a certain developmental stage, is the result of a
67 complex interaction of the genotype with multiple environmental factors (Des Marais *et al.*,
68 2013). Characterizing the genotypic diversity is the key to elucidate functionally the genetic
69 and physiological basis of architectural root traits. For the model species *Arabidopsis thaliana*,
70 for example, the genome has been sequenced (*Arabidopsis* Genome Initiative, 2000) and many
71 genes have been mutated so far e.g. by the Salk Institute. In addition, numerous natural
72 accessions have arisen in contrasting climate conditions throughout the Northern Hemisphere
73 (Weigel and Mott, 2009). A quantitative description of root and shoot phenotypes of mutants
74 and accessions is fundamental to understand how plants acclimate to a changing environment
75 and to identify genes underlying root system architecture (Seren *et al.*, 2017).

76

77 ***Non-destructive phenotyping of root and shoot systems***

78 Non-destructive measurement methods are indispensable to quantify periodically the
79 phenotype of the same plant at different developmental stages. Because of the hidden nature
80 of the below ground plant organs non-destructive root phenotyping is often technically more
81 challenging than shoot phenotyping. One option to quantify growth and geometry of root
82 systems non-destructively is to choose a transparent medium for plant cultivation, such as
83 agarose gels, which is a common cultivation practice for *Arabidopsis* plants (e.g. Armengaud
84 *et al.*, 2009, Caliendo *et al.*, 2013, Gruber *et al.*, 2013).

85 Manual measuring root traits of agar grown plants is labour intensive and therefore, time
86 consuming. A characterization of large numbers of genotypes at multiple environments will
87 only be feasible with high throughput phenotyping systems, and the lack of such systems
88 hampers forward and quantitative genetic studies. To overcome this limitation, new root
89 phenotyping methods with increased capacity and throughput are crucial. In the last years,
90 different approaches have been published for preventing manual measurements by using
91 camera- or scanner-based imaging with different degree of automation. Typically the simplest

92 methods rely on the operator positioning an agar-filled container (e.g. Petri dish or cylinder)
93 manually in front of a camera or a scanner (e.g. French *et al.*, 2009; Nagel *et al.*, 2009; Fraas
94 *et al.*, 2014). Images are taken either once or continuously, from one side for 2D imaging or
95 from different view angles for 3D reconstruction of root systems (Iyer-Pascuzzi *et al.*, 2010;
96 Clark *et al.*, 2011). To increase capacity different platforms have been developed recently
97 which can handle automatically more than one agar-filled plate. These systems differ widely
98 in their capacity - ranging from 2 to 36 plates. In most systems, the plates have fixed positions
99 (Yazdanbakhsh and Fisahn 2009; Men *et al.*, 2012; Subramanian *et al.*, 2013). For imaging,
100 either multiple scanners operate in parallel (Adu *et al.*, 2014; Slovak *et al.*, 2014, Smith *et al.*,
101 2014) or the camera is shifted from one plate to another by using moving stages or a robotic
102 gantry system (Yazdanbakhsh and Fisahn 2009; Men *et al.*, 2012; Subramanian *et al.*, 2013).
103 To be effective at the genome scale, a measurement platform must have the capacity to
104 phenotype thousands of plants. However, the described approaches using fixed positions of
105 the plates and moving the camera / scanner may have limitations when considering scaling up
106 of the experiments. If the systems are expanded significantly, the time for measuring all plates
107 with only one optical system would very likely limit the throughput considerably. To
108 overcome this limitation multiple imaging stations working in parallel could be an option,
109 albeit with increased costs. Another approach is to use a fixed position for the camera to which
110 agar plates are presented with automation solutions. This approach has been established in the
111 so-called ‘*Microphenotron*’ system, a miniaturised platform for phenotyping young
112 *Arabidopsis* seedlings (Burrell *et al.*, 2017, Pound *et al.*, 2017). In this system the plants are
113 grown in custom-made strips positioned in 96-well microtiter plates (2.3 cm deep) which are
114 moved by using a robot with custom-made fingers.

115 The approach of moving plants was also implemented in the phenotyping platform presented
116 in this study, which uses square Petri dishes (12 x 12 cm) filled with agar for plant cultivation.
117 For validation of the methodology, we tested if moving the plants on a daily basis has an effect
118 on root and shoot development. In our platform, a simultaneous imaging of roots and shoots
119 is realised. For this purpose specially modified Petri dishes are used which allow the shoot to
120 grow outside the plate, while the roots grow inside the agar gel. Because currently the accepted
121 cultivation system in the scientific community is to grow the plants completely inside the Petri
122 dish (Betegon-Putze *et al.*, 2019), the aim of this study has been to test the hypothesis that
123 positioning of the shoot inside or outside the plate has no effect on root and shoot growth and
124 architecture. The potential of the system, ‘*GrowScreen-Agar*’, was assessed by quantifying
125 phenotypic differences of 78 *Arabidopsis* accessions selected from the 1001 genomes project
126 (Weigel and Mott, 2009).

127

128 **Results**

129 ***GrowScreen-Agar: automated platform for root and shoot phenotyping***

130 The *GrowScreen-Agar* setup is a device for automated and non-destructive quantification of
131 root and shoot growth and architecture of *Arabidopsis thaliana* plants or small seedlings (Fig.
132 1). The setup has been used in previous work (Caliandro *et al.*, 2013; Zhao *et al.*, 2017), but
133 only minor technical details have been published before. The basis are standard square Petri
134 dishes (12x12 cm) made of polystyrene (PS), which are filled with agar and placed upright to
135 allow root growth along a vertical plane. The main difference to standard root assays (e.g.
136 Doerner *et al.*, 1996; Freixes *et al.*, 2002) is that plants are not fully enclosed within the plate
137 with roots growing on the surface of the agar. In our system seeds are placed on the upper
138 small side of the agar block allowing roots to grow inside the agar and shoots outside the plate
139 through custom-made holes. This setup allows shading of the root system without shading the
140 leaves, quantification of shoot traits including photosynthetic activity, and experimental
141 treatment of shoots and roots in a separate way.

142 The holes, with a size adjusted to seed and seedling dimensions, are drilled into one side wall
143 of the bottom part of the Petri dish (Supplement Fig. S1). This side is covered with fabric tape
144 before drilling the holes to avoid reflections of the glossy plastic surface when later taking
145 shoot images from above. For *Arabidopsis*, up to four holes each with a diameter of 2.0 mm
146 are evenly distributed. For filling the hot liquid agar into the Petri dishes, the holes have to be
147 closed temporarily with another piece of fabric tape. To prevent the lid of the Petri dish from
148 covering the holes when it is closed, part of the lid is cut out from one edge to another with a
149 hot wire (Supplement Fig. S1). To keep the plates sterile all of these mechanical modifications
150 are carried out under a clean bench.

151 After preparation of the Petri dishes, the bottom parts are laid flat in the clean bench and either
152 completely filled with agar if the shoot should grow outside the plate or filled only up to half
153 the height if the shoot should grow inside the plate (Supplement Fig. S1). When the agar has
154 hardened, the tape closing the holes is removed and the lids are put on the bottom part to close
155 the Petri dishes. Thereafter, the Petri dishes are sealed with the fabric tape (Fig. 1C, D). The
156 porous tape allows gas exchange with the layer of air between lid and agar surface, avoids
157 water aggregation on the bottom and, at the same time, prevents to a great extent
158 contaminations with bacteria and fungi. After sowing, the agar-filled Petri dishes are fitted
159 upright into opaque trays in groups of 15 to minimise light reaching the roots.

160 For phenotyping of root and shoot traits, the Petri dishes are placed into U-shaped holders
161 (Fig. 1A, B, Supplement Fig. S2) to fix them and make them transportable within the
162 automated *GrowScreen-Agar* setup. The Petri dishes within the U-shaped holders are placed
163 manually into a custom-built system (Supplement Tab. S1 and Figs. S3, S4, overall outer
164 dimensions: 1450x640x950 mm). The holders are moved in a rectangular conduit by using
165 four pneumatic cylinders. Two of these cylinders (Supplement Tab. S1) are mounted at each

166 edge of the rectangle in direction of the stacks to push holders forward by 35 mm steps (Fig.
167 1A, Supplement Figs. S5, S6). Another two (Supplement Tab. S1) are sitting below the short
168 paths of the rectangle and move two holders each sideways by 150 mm. Each plate is moved
169 via two steps of movement (forward + sideways) which rotates the whole stack of plates
170 counterclockwise (Supplement Fig. S6). The steel sheet (Supplement Fig. S4) on which the
171 U-shaped holders are moved is slightly greased to allow an almost frictionless movement. All
172 70 holders have to be placed into the *GrowScreen-Agar* setup, even if an experiment contains
173 less than 70 Petri dishes, to allow the pneumatic cylinders to move the whole stack of holders.
174 In the middle of one short side of the system, Petri dishes are optically accessible and imaged
175 automatically. The root systems are recorded via a monochrome CCD-camera (as reported
176 previously in Calianandro *et al.*, 2013; Supplement Tab. S1), which is mounted at a distance of
177 65 cm to the Petri dish surface, in the centre of the rectangular conduit to have a straight view
178 through the transparent Petri dish (Fig. 1A). For illumination of the roots a white LED panel
179 is used (Supplement Tab. S1). The panel is mounted at a distance of 25 mm (LED panel) or
180 63 mm (if an infrared panel is used) from the Petri dishes to minimise visibility of water
181 droplets condensing within the plate (Fig. 1B, D). For shoot imaging, a 2 MP camera
182 (Supplement Tab. S1) and a white LED ring is mounted 52 cm above the shoot (Fig. 1A, C).
183 This optical setup has a resolution of 39 $\mu\text{m}/\text{px}$ in root images (image size 10.4 MB, bmp) and
184 of 83 $\mu\text{m}/\text{px}$ in shoot images (image size: 3.56 MB, tif). The root and shoot images are labeled
185 with a time stamp, the plate No and with 'root' or 'shoot', respectively and stored locally in a
186 folder labeled with the imaging date. Illumination for shoot and root is switched on
187 automatically and synchronised with each camera during image acquisition. After taking root
188 and shoot images of one Petri dish all holders are moved one position further, to place the next
189 Petri dish in the row in front of the cameras until all 70 plates are recorded. It takes approx. 15
190 min to acquire all images containing up to 280 *Arabidopsis* plants. The whole process is
191 automated, visualised and controlled via LabView connecting to Compact FieldPoint devices
192 (National Instruments Corporation, Austin, TX, USA). The LabView programme controls the
193 pneumatic cylinders to move the Petri dishes as well as the image acquisition. Plants are
194 phenotyped using the *GrowScreen-Agar* setup until roots reach the bottom of the Petri dishes
195 (max. depth 120 mm) or the shoot rosettes exceed a diameter of 24 mm. For these reasons, the
196 duration of experiments is limited to 3-4 weeks for *Arabidopsis* plants after germination.

197

198 ***Image analysis of root and shoot traits***

199 The images of whole Petri dishes are analysed using the image-based software
200 GROWSCREEN-ROOT (Nagel *et al.*, 2009) which allows semi-automatic quantification of
201 root system architecture (Fig. 1E, F). The key element of the software is the automatic
202 extraction of a tree model for the root system (for more technical details see Mühlich *et al.*,

203 2008 and Nagel *et al.*, 2009). Scratches on the agar gel or condensation on the inside lid of the
 204 Petri dish or water droplets on the agar (due to water loss of the agar into the air space within
 205 the plate) may negatively affect the automatic feature extraction if the scratch or water drops
 206 are located close to a root or in the same orientation as the roots. As a result, we adapted the
 207 software to allow manual corrections of artefacts that are detected as roots or of roots that
 208 could not be detected automatically. For quantitative analyses, the extracted root system can
 209 be corrected by retracing of root axes – if necessary – via a graphical user interface and by
 210 using graphics tablets with pens (Wacom Cintiq 21UX, CANCOM Deutschland GmbH,
 211 Düsseldorf, Germany). After checking or correcting the images, the software
 212 GROWSCREEN-ROOT automatically computes the root traits, which are listed in Table 1.
 213 As the phenotyping system *GrowScreen-Agar* enables the measurement of the same plant
 214 repeatedly at a user defined frequency (hours, days or weeks), all traits can be quantified at a
 215 single time point or in a time-course.

216 To evaluate accuracy of the software tool for analysing growth and geometry of roots grown
 217 in agar, reference objects (thin metal rods) with defined lengths were inserted into the agar. A
 218 strong linear correlation ($R^2 = 0.9998$) between the known length and the length of those
 219 objects quantified with the software GROWSCREEN-ROOT shows the high precision of this
 220 image-based tool and its value for extraction of digital traits.

221 For quantification of projected leaf area, custom-made algorithms were used that allow
 222 segmentation using thresholds of the parameters hue, saturation and colour value, and
 223 therefore, distinguishing between plant and background by creating binary masks (for more
 224 details see Walter *et al.*, 2007; Nagel *et al.*, 2010).

225

226 ***Validation experiments***

227 To validate the phenotyping system, we analysed the possible effect of movement on root and
 228 shoot development using *Arabidopsis* Col-0 plants by comparing traits between plants that
 229 were moved or not moved during the experiment (experiment 1). In a second experiment, we
 230 quantified the development of roots and shoots of Col-0 plants cultivated with shoots either
 231 inside or outside the Petri dish (experiment 2). Furthermore, we assessed the potential of the
 232 phenotyping system by quantifying phenotypic differences between 78 *Arabidopsis*
 233 accessions, selected from the genotypes of the 1001 genomes project (Weigel and Mott, 2009;
 234 experiment 3).

235

236 ***Root and shoot development is practically unaffected by moving plants regularly within the*** 237 ***automated system***

238 For imaging roots and shoots in the presented phenotyping platform, the plants are transported
 239 automatically to the imaging position by using pneumatic cylinders. Although the friction

during the movement of the plates is minimal, this procedure might result in small vibrations of the plants. In experiment 1, we tested the effect of moving the plants on root and shoot development. Plants, which were imaged daily in the *GrowScreen-Agar* system, were compared with plants, which were not moved over three weeks after germination and only imaged once at the end of the experiment (Fig. 2). No significant differences in the quantified root and shoot traits were found between moved and not moved plants (Fig. 2A, B). Moved and not moved plants exhibited similar values in the measured global root traits, such as total root length and spatial distribution of roots, such as maximal depth and width of the whole root system, as well as the distribution of root length density (Fig. 2A-C). We only found a significant difference ($P < 0.05$) in the top 2 mm of the agar gel in which not-moved plants produced fewer roots than moved plants (Fig. 2C). Furthermore, daily moving of plants had no significant effect on root traits derived from individual roots, such as length and diameter of primary and lateral roots, as well as number and branching angle of laterals (Fig. 2A). These results suggest that daily imaging, and consequently, moving the plants once a day has almost no influence on development of roots and shoots and the presented phenotyping approach can be used to quantify traits reliably.

256

257 *Arabidopsis roots show high variability in lateral root formation and development*

258 The highest variability within the measured traits – independent of moving or not moving
259 plants – was found in the development of lateral roots (Fig. 2A). While the coefficient of
260 variation (CV) was 22.7% for primary root development, a 1.7 times higher value was
261 measured for number of lateral roots (38.5%) and even a three times higher value for the length
262 of lateral roots (66.8%), respectively. The higher variability in lateral roots compared to
263 primary root was reflected in the variability of architectural traits as well - 47.3% for maximal
264 root system width versus 24.3% CV for rooting depth. While the rooting depth is affected
265 mostly by primary root development, the width of a root system is a result of the development
266 of lateral roots.

267

268 *Shoot grown inside or outside the agar-filled plates modifies growth and architecture of* 269 *Arabidopsis roots and shoots*

270 The presented phenotyping platform *GrowScreen-Agar* enables simultaneous imaging of roots
271 and shoots. The measurement of the leaf rosette is possible by using modified Petri dishes with
272 holes, which allow the shoot to grow outside the plate, while the roots grow inside the agar
273 medium. In experiment 2, we compared the development of *Arabidopsis* plants with the shoot
274 inside the plate with plants with the shoot grown outside (Fig. 3). Plants were treated in the
275 same way (same agar medium, same environmental conditions), except that the shoots grew
276 either in the air space inside the plate or completely outside the plate. To allow the shoot to

277 grow inside, the airspace inside a Petri dish was enlarged by filling the Petri dishes only half
 278 with agar. In contrast, in the case of the shoot outside, the Petri dishes were filled completely
 279 with agar. In both cases, the roots grew through the agar medium. To facilitate the roots to
 280 grow in the agar, the plates with the shoot inside were positioned almost horizontally for two
 281 days after germination. Thereafter, the plates were adjusted to the vertical position and the
 282 roots continued to grow inside the medium.

283 In general, the roots and shoots grew faster when the shoots were growing outside the plate
 284 compared to plants with shoots inside (Figs. 3-5). Significant differences between both
 285 cultivation systems could be found for shoot biomass as well as for development of primary
 286 and lateral roots (Figs. 3A, B, 5C). Three weeks after germination plants with the shoot outside
 287 the plate produced 1.3 times more shoot biomass compared to plants with the shoot inside the
 288 plate. The roots were even stronger affected, resulting in 2.4 times longer primary and 1.7
 289 times longer lateral roots for plants with the shoot outside. While primary roots of plants with
 290 the shoot outside were already significantly longer nine days after germination, significant
 291 differences in lateral roots in terms of length and number could not be found before day 20
 292 (Fig. 3A, B, D). This resulted in a significantly higher ratio of lateral to primary root length
 293 (Fig. 3C; 140% at day 21) and a higher lateral root density of plants with shoot inside (Fig.
 294 3E, 180% at day 21). Furthermore, lateral roots branched from primary roots with a
 295 significantly larger branching angle when the shoot was growing inside the plate (Fig. 3F).
 296 Compared to the other measured root traits, which changed over time, the branching angle
 297 stayed relatively stable until the end of the experiment (three weeks after germination). Plants
 298 with the shoot inside the Petri dish exhibited a branching angle of approx. 63° , while lateral
 299 roots of plants with shoot outside branched only with an angle of 53° . However, this contrast
 300 in branching angle did not result in significant differences in the maximal width of root system
 301 between plants in both cultivation systems (Fig. 3G). The maximal horizontal distribution of
 302 a root system seems to be more reflected by growth and distribution of lateral roots than by
 303 the initial branching angle, which was measured at 0.4 mm distance from the primary root. In
 304 addition, primary roots of plants with the shoot outside the Petri dish grew almost straight
 305 downward (ratio between primary root length and rooting depth is 1; Figs. 3H, 4). In contrast,
 306 primary roots of plants growing completely inside the plate exhibited a ratio between primary
 307 root length and rooting depth of approx. 2 one week after germination indicating bending of
 308 roots. The ratio decreased over time and reached three weeks after germination almost 1
 309 indicating that the primary roots grew straighter over time (Figs. 3H, 4). The initial bending
 310 of the primary root has also consequences on the distribution of root length density at different
 311 depth of the agar gel (Fig. 5A). Plants with the shoot inside the plate produced a significantly
 312 higher root length density in the upper 10 mm from the base of the root system, while below
 313 10 mm the root length density decreased markedly. The highest root length density of plants

growing completely inside the plate was found at a depth of approx. 4 mm, while the plants with the shoot outside produced the highest root length density at a depth of approx. 15 mm (Fig. 5A).

The slower root growth of plants with the shoot inside the plate goes along with significantly thinner primary and lateral roots and with a slightly, but not significantly smaller area which is covered by the roots (Fig. 5B). To summarise, plants whose shoots were grown inside the plate showed significant differences in terms of growth and architectural traits of shoots and roots compared to plants with the shoot outside the agar-filled plate. As the cultivation system with the shoot exposed to outside air enables non-destructive phenotyping of shoot traits in combination with root traits, we decided to grow the shoots outside the agar-filled plate in the following experiment.

Phenotyping a collection of Arabidopsis accessions shows the potential of GrowScreen-Agar

To demonstrate the potential and performance of our system, we have phenotyped natural variations of 78 *Arabidopsis* accessions (experiment 3) selected from the genotypes of the 1001 genomes project (Weigel and Mott, 2009). In total approx. 780 plants have been characterised for three weeks using the phenotyping platform *GrowScreen-Agar*. A hierarchical cluster analysis based on phenotypic traits divided the *Arabidopsis* accessions into six main clusters (Fig. 6, Supplement Tab. S2). The six clusters that comprised between 2 and 28 genotypes were differentiated mainly by root length traits and growth of primary and lateral roots. The accessions, which clustered together to cluster No 1, had the longest primary and lateral roots while the accessions of clusters Nos 5 and 6 exhibited the shortest root systems of all 78 analysed genotypes (Figs. 6, 7). The accessions belonging to cluster Nos 2, 3 and 4 exhibited intermediate root lengths. Overall, the 78 genotypes differed in their primary root length by a factor of eight (Bak-2: 8 mm, cluster No 6 vs. Vash-1: 62 mm, cluster No 1). The variation in lateral root development was even larger. The number of lateral roots varied between the genotype with the lowest numbers of lateral roots (Agu-1, cluster No 5) and the genotype with the highest number (Vash-1, cluster No 1) by a factor of 108. In total, the variation is larger in the quantified root than in shoot traits. The accessions Vash-1 (cluster No 1) produced an 11 times larger total root length compared with the smallest accession Dobra-1 (cluster No 5). In contrast, for leaf area only a factor 5 was found between the largest (Vas-1, cluster No 1) and the smallest accession (Agu-1, cluster No 5; Fig. 7D). Of note, the two genotypes (Bak-2 and Ey1.5-2) representing cluster No 6 showed highest lateral root density although both accessions produced a relatively small root and shoot system compared the other accessions (Fig. 7A-D).

350 The hierarchical cluster analysis revealed strong correlations between the length of primary
351 roots and the root system depth as well as between the length of lateral roots and the total root
352 length (Fig. 6). The loosest correlation was found between root diameter, branching angle and
353 lateral root density with all root length traits. In contrast, we have found positive correlations
354 between the length of the primary roots and the length and number of lateral roots branched
355 from primary roots (Fig. 7A, B). A similar correlation was also found between the size of a
356 root system and the distribution of roots into vertical and horizontal orientation (Fig. 7C). To
357 summarise, plants with longer primary roots produced more and longer lateral roots (Fig. 7A,
358 B), encompassed a larger area with their root system (Fig. 7C) and produced a larger leaf area
359 (Fig. 7D). However, phenotyping the 78 accessions revealed candidates, which do not match
360 this general behaviour. For example, we have found two accessions (Don-0 and Koz-2), which
361 exhibited a similar length of primary root and comparable root system depth, but differed
362 widely in many other traits, especially in the number (26 times) and density (16 times) of
363 lateral roots. We found even larger differences in the length of lateral roots. Koz-2 exhibited
364 57 mm long lateral roots, which is 420 times more than Don-0 with an average lateral root
365 length of 0.14 mm. In addition, both accessions differed in shoot traits as well, resulting in a
366 3.4 times larger leaf area of Koz-2 compared to Don-0. These results show the potential of the
367 presented phenotyping platform *GrowScreen-Agar* to quantify phenotypic differences and to
368 identify genotypes, which differ in their shoot and root architectural traits, and therefore, could
369 be interesting candidates for further analysis.

370

371

372 **Discussion**

373 ***GrowScreen-Agar enables quantitative phenotyping***

374 The presented study aimed to develop and validate a non-destructive phenotyping system for
375 studying dynamic traits of plants grown in transparent agar-filled Petri dishes. Our results
376 indicate that daily imaging, and consequently, moving the plants once a day has only a
377 negligible effect on development of roots and shoots (Fig. 2). It could be demonstrated that
378 the presented phenotyping platform can be used to reliably quantify root and shoot phenotypic
379 traits. The platform works non-destructively, and therefore, allows to record time series of
380 *Arabidopsis* plants (Fig. 3). It enabled measuring phenotypic diversity within 78 *Arabidopsis*
381 accessions of the 1001 genomes project (Figs. 6, 7). So far, the accessions of the 1001 genomes
382 project were mainly phenotyped for shoot traits (Seren *et al.*, 2017, Vasseur *et al.*, 2018). In
383 the top 10 list of the public database for *Arabidopsis* phenotypes, AraPheno
384 (<https://arapheno.1001genomes.org>) shoot traits, such as days after flowering and seed weight
385 are listed, but root traits less often presented (Seren *et al.*, 2017). The available root studies
386 focus on selected accessions and traits (e.g. Ristova *et al.*, 2018; Stetter *et al.*, 2015), which

387 does not allow a complete comparison of our phenotypic data with previous published data.
388 Stetter *et al.* (2015) for example found a large diversity in root hair traits among the
389 investigated 166 accessions which partly overlap with the 78 accession used in our study
390 confirming the large phenotypic variation we found in root growth traits. Interestingly, the
391 accession Aug-1 which exhibited few and short root hairs (Stetter *et al.*, 2015) produced in our
392 study the lowest number of lateral roots, while more and longer root hairs of the accession
393 Vash-1 correlates with a higher number of lateral roots in our case. Both lateral roots as well
394 as root hairs contribute to an increased root surface area which can result in an optimisation of
395 water and nutrient uptake.

396 For many accessions we have found positive correlations between the size of a root system
397 and the spatial distribution of the root system. However, we could identify accessions which
398 exhibited a similar length of primary roots and the rooting depth, but differed significantly in
399 their lateral branching and horizontal distribution of roots. These accessions are interesting
400 candidates for further analysis as the differences may be beneficial under certain
401 environmental conditions, such as spatial heterogeneous distributed resources (nutrients or
402 water).

403 In general, *Arabidopsis* roots showed a higher genotypic variation in lateral development
404 compared to primary roots (Figs. 2, 7). This higher variation in formation and development of
405 lateral roots can be explained by the developmental origin of different root types. Primary
406 roots are already established during embryogenesis, whereas lateral roots develop post-
407 embryonically by branching from primary roots (Osmont *et al.*, 2007; Péret *et al.*, 2009). The
408 post-embryonic lateral root development allows dynamic acclimation of the whole root system
409 architecture over time and adequate responses of plants to fluctuations in environmental
410 factors, such as water and nutrient availability (Malamy and Ryan, 2001; Gruber *et al.*, 2013).
411 Therefore, the genotypic variation in lateral root formation and growth plays a crucial role in
412 the ability of plants to explore efficiently soil resources. However, the presented experiments
413 did not include a targeted modification of water or nutrient supply and the variation in root
414 traits, especially lateral root development was measured in particular between plants of the
415 same genotype (Fig. 2). Therefore, the observed intra-genotypic variability could rather be
416 caused by unintentional micro-environmental perturbations and stochasticity (randomness) in
417 root development (Ayroles *et al.*, 2015, Jiang *et al.*, 2019).

418

419 ***Cultivating shoots outside the agar-filled plates allows to combine non-destructive root and*** 420 ***shoot phenotyping***

421 The basis of the *GrowScreen-Agar* system are square Petri dishes, which are filled with agar.
422 We modified manually the Petri dishes (making holes etc.) to allow the leaves to grow outside
423 the plate while the roots grow through the agar (Fig. 1). As it is common practice to grow

424 *Arabidopsis* plants completely enclosed in Petri dishes we compared the development of plants
425 with the shoot enclosed inside the plate with plants with the shoot grown outside the plate. In
426 most cases when plants are cultivated completely inside the Petri dish, roots grow on the
427 surface of the agar medium. However, when the shoot is grown outside in our system, the roots
428 have to grow through the agar as the Petri dishes are almost completely filled with agar. Root
429 growth on and through the agar may cause differences in root development due to differences
430 in mechanical impedance. For better comparison between plants with shoot inside and outside
431 the Petri dishes, we developed a protocol to grow the roots in the agar medium even if the Petri
432 dish was filled only half and the shoot was inside. The root growth through the agar medium
433 was enabled by placing the plates for two days horizontal, before adjusting them upright.

434 To summarise the results, plants whose shoots were grown inside the plate showed significant
435 differences in terms of growth and architectural traits of shoots and roots compared to plants
436 with the shoots outside the agar-filled plate (Figs. 3-5). The observed reduction in root growth
437 of *Arabidopsis* plants with shoot inside confirms the published data on *Nicotiana tabacum*
438 (Nagel *et al.*, 2006). Nagel *et al.* (2006) demonstrated that the growth rate of tobacco root tips
439 is up to four times lower if the shoot is enclosed in the Petri dish. Differences in root and shoot
440 growth between plants with the shoot inside and outside the plate were also found by Xu *et al.*
441 (2013). However, Xu *et al.* (2013) observed that plants grown completely enclosed in the Petri
442 dish produced larger root systems and shoots. These contrasting results can be explained by
443 the differences in plant cultivation used in these experiments. Xu *et al.* (2013) added sucrose
444 into the agar medium – as it is a common practice (e.g. Freixes *et al.*, 2002) – for plants with
445 the shoot growing inside the agar plate, but not in the agar for plants with the shoot outside. It
446 is well known that externally supplied sucrose in the agar medium can be taken up by the plant
447 and stimulates root, and consequently, shoot development (Street and McGregor, 1952; Chin
448 *et al.*, 1981; Nagel *et al.*, 2006).

449 The reduction in root and shoot development of plants growing in the enclosed Petri dish
450 observed in the presented study may be caused by different reasons. One difference between
451 both cultivation systems is the illumination of the plants. When the shoots grow outside the
452 plate, the roots can be shaded, while, when the shoot is grown inside the plate light reaching
453 the root cannot be avoided. Recently, it has been shown that light triggers phototropic
454 responses, reduces root growth, but promotes the emergence of lateral roots of *Arabidopsis*
455 plants (Silva-Navas *et al.*, 2015; Shi *et al.*, 2018). These modifications in lateral root
456 development resulted in a higher root length density of light grown plants similar as presented
457 in our study for plants with the shoot inside the plate (Fig. 3). Silva-Navas *et al.* (2015) could
458 also demonstrate that root illumination alters the ion accumulation in the roots, resulting in a
459 reduction of potassium and sodium while increasing the uptake of iron. Together with a light-
460 induced stimulation of the production of pigments, hormones, such as ethylene, or reactive

oxygen species (ROS), light can modify root growth and architecture of root systems (Eliasson and Bollmark, 1988; Usami *et al.*, 2004; Tsukagoshi *et al.*, 2010; Yokawa *et al.*, 2011, 2014). In addition, both cultivation setups differed in our experiment in the absolute amount / volume of agar medium available for roots. Petri dishes with the shoot inside were filled only half to give enough space for shoot development in the airspace of the plate. In contrast, Petri dishes with the shoot outside were filled completely with agar. Halving the amount of agar, results in halving of available water and nutrients as well. However, we never observed any spatial restrictions of root development due to reduced agar volume or any changes in leaf colour, suggesting that there were no spatial limitations for roots and no limitations of nutrients during the experimental period of three weeks, respectively.

A typical phenomenon, which can be observed when the shoot is grown for a while inside the plate, is an etiolated shoot with long petioles (Fig. 4B). The enhanced shoot elongation may be caused by a combination of a slight light reduction (shoot inside: $90 \mu\text{mol m}^{-2} \text{s}^{-1}$, shoot outside: $100 \mu\text{mol m}^{-2} \text{s}^{-1}$), a shift in the red to far-red ratio due to absorption of the plate (shoot inside: 1.03, shoot outside: 1.19) and an alteration of ethylene concentration inside the plate (Pierik *et al.*, 2009). Other environmental factors which differ between inside and outside the plate and have an effect on plant growth are CO_2 concentration and relative air humidity. The CO_2 concentration was significantly reduced when the shoot grew inside the enclosed Petri dish (inside: 310 ppm, outside: 400 ppm; LICOR 7000, Fa. LICOR Corporate, Lincoln, Nebraska, US). In contrast, the air humidity increased inside the enclosed plate (100% inside vs. 50-60% rH outside). The air humidity inside the plate combined with limited air movement may result in reduction of transpiration rate (Burgess and Dawson, 2004), and consequently, limitations in shoot and root growth of plants grown inside the plate.

In summary, a cultivation system, in which the shoot can grow outside the plate offers the possibility to cultivate the plants under conditions that do not artificially penalise shoot development and allow keeping the roots in the dark and illuminating only the leaves. Furthermore, it offers the opportunity to measure leaf traits of *Arabidopsis* rosettes, such as projected leaf area non-destructively by acquiring images using a top view camera. Having access to leaves also allows for experiments which would require a direct application of substances to the leaves (e.g. growth stimulators) or which come along with monitoring of gas exchange, chlorophyll fluorescence or other parameters that need to be probed directly on the leaves.

Perspective and challenges of GrowScreen-Agar system

Our phenotyping platform allows the screening of up to 280 *Arabidopsis* plants in one experimental run. Due to its relatively compact size, the described prototype fits into standard walk-in climate chambers allowing to grow plants under controlled environmental conditions

498 during the whole experimental period. The only requirements inside the climate chamber to
499 run the system are power supply and air outlets to actuate the pneumatic system.

500 Instead of moving the platform from one climate chamber to another, plants can be grown at
501 different locations and transferred manually to the *GrowScreen-Agar* system for imaging roots
502 and shoots. The approach has the advantage to grow plants at the same time under different
503 climatic conditions for quantifying genotype x environment interactions. This idea has been
504 demonstrated by phenotyping *Arabidopsis* wild type and carotenoid mutants under different
505 light conditions (constant low light vs. high light sunflecks treatments; Caliandro *et al.*, 2013).

506 In addition, plants can be exposed to different nutrient or water availabilities by adding, for
507 example, sorbitol to the agar medium (Caliandro *et al.*, 2013).

508 Treatments, which lead to fast temperature shifts within the agar plate are challenging because
509 they may cause condensation of water on the lid of the Petri dishes due to evaporation from
510 the agar medium. If the water droplets are in the same optical plane as the root system, the
511 automatic image analysis may detect the outer surface of the droplets as roots leading to
512 artefacts that would need to be manually corrected.

513 Sterile working applies for all processes during preparation and handling of the agar-filled
514 plates to avoid fungal and bacterial contamination. The holes in the Petri dish, which allow the
515 leaves to expand outside the plate, open a potential way for fungal spores to enter the plate.
516 However, the risk of contamination is minimised by sealing the Petri dish – except of the holes
517 – with tape and by using an agar medium without adding sugar. Based on our experiences, in
518 most cases, plants can be grown up to 3-4 weeks without interference of bacterial or fungal
519 growth in / on the agar. If contaminated plates appear during the experiments, they have to be
520 discarded to avoid cross-contamination of non-infected plates.

521 The water loss of the agar results in a shrinkage of the agar gel over the experimental period.
522 Especially in the top part, more water is lost compared to the lower part of the agar due to the
523 holes in the top, which allow the leaves to grow outside the Petri dishes. The water loss under
524 usual experimental conditions is not too severe and does not affect plant development during
525 a typical experimental period. However, the asymmetrical shrinking of the agar can have
526 consequences for seedlings germinating comparatively late after sowing. Leaves of these
527 seedlings may expand below the lid of the Petri dish due to the shrinking of the agar in the top
528 part. Leaf growth below the lid prevents automatic shoot imaging on the one hand, but on the
529 other hand, limits shoot development, and consequently, root development as well. A manual,
530 careful lifting of such leaves to enable shoot growth outside the Petri dishes may cause
531 damages on the leaves. In most cases, these seedlings exhibiting leaves below the lid of Petri
532 dish have to be excluded from the analysis. Nevertheless, leaf growth below the lid is a rather
533 rare event, which can be almost prevented by keeping high humidity during seedling
534 germination.

535 The *GrowScreen-Agar* system based on square Petri dishes with a size of 12 x 12 cm can be
536 used to follow root development of *Arabidopsis* plants up to 3-4 weeks. In addition, we were
537 able to demonstrate that this system is also useful for quantifying root traits of young seedlings
538 of crop species. For example, we screened several cultivars of pea (*Pisum sativum*) for up to
539 ten days after germination (Zhao *et al.*, 2017). Zhao *et al.* (2017) demonstrated the benefit of
540 the measured seedling root traits for the prediction towards the mature root systems by using
541 root architecture models.

542

543 **Conclusions**

544 The phenotyping platform *GrowScreen-Agar* described in this work is a unique automated
545 prototype to phenotype root and shoot traits of *Arabidopsis* plants or young seedlings of crop
546 species grown in agar-filled Petri dishes. We were able to demonstrate that this non-destructive
547 platform can reliably quantify dynamic responses of root systems and correlate them to whole
548 plant development. Non-destructive phenotyping of roots and shoots is achieved by using
549 modified Petri dishes, which allow the shoot to grow outside the Petri dishes while the roots
550 grow inside the agar-filled plate. The advantage of this cultivation approach is not only
551 facilitation of shoot development in rosette-like shape but also the unique option to measure
552 the leaves non-destructively or treat the leaves in a different way than the roots, which is almost
553 impossible using the common practice of growing whole plants within the enclosed Petri dish.
554 As the *GrowScreen-Agar* system is compact, moveable and relatively flexible in its location,
555 plants can be phenotyped under a wide range of environmental conditions simulating different
556 climatic regions and / or simulating future scenarios including e.g. elevated CO₂ conditions.
557 Together with different adjustments of nutrient and water availabilities in the agar medium
558 there are ample possibilities for exposing roots and shoot to multiple combinations of different
559 environmental conditions. Especially for the identification of key genes and discovery of
560 genetic control it is essential to phenotype the root system architecture in combination with
561 shoot traits of different genotypes under different environmental conditions, and accordingly,
562 the presented phenotyping platform is a useful tool.

563

564

565 **Methods**

566 *Germplasm*

567 In experiment 1, the possible effect of plant movement within the automated phenotyping
568 system on root and shoot development was quantified. In experiment 2, the aim was to
569 compare development of plants cultivated with shoots either inside or outside the Petri dishes.
570 In experiment 1 and 2, *Arabidopsis thaliana* Col-0 plants have been analysed, while in
571 experiment 3 a set of 78 different *Arabidopsis* accessions, selected from the genotypes of the

1001 genomes project (Weigel and Mott, 2009; list of analysed genotypes see Supplements Tab. S2; experiment 3). The accessions have been collected from eight geographic regions spanning from European Atlantic Coast to Central Asia, and from North Africa to Southern Russia. Six large regions have been chosen, Iberian Peninsula with North Africa, Southern Italy, Eastern Europe, Caucasus, Southern Russia, and Central Asia, and have been complemented with two smaller regions, Swabia, in the Southwest of Germany, and South Tyrol, in the North of Italy, representing different climatic regions (Cao *et al.*, 2011). Within each region seven to twelve natural inbred strains have been selected for phenotyping natural variations.

581

582 ***Plant cultivation***

Petri dishes (127x127x16,5 mm; item 688161, Greiner Bio-One International GmbH, Kremsmünster, Austria) were filled with sterile agar (1% w/w, A1296, Sigma-Aldrich) containing 1/3 modified Hoagland (macronutrients; Hoagland and Snyder 1933, Hoagland and Arnon 1938, 1950), 1/3 modified Long Ashton (micronutrients; Hewitt 1966), and 1/3 modified Jacobson (iron; Jacobson 1951) solution (Supplements Tables S3-5, Protocol S1). For shoots grown outside the plate (through holes in the plate), the Petri dishes were filled completely with agar, while for shoots and roots grown inside the plate, the Petri dishes were filled only half (Nagel *et al.*, 2006, Supplement Fig. S1).

Seeds were surface-sterilised using 70% (v/v) ethanol solution (3 min) and 5% (v/v) sodium hypochlorite solution (10 min, with 0.5% (w/v) active chlorine and 0.05% (v/v) Tween 20, Sigma-Aldrich). After washing three times with sterile distilled water seeds were pushed gently into the agar either through the holes of the Petri dishes or inside the plate (in the top third) depending on desired shoot growth situation (outside / inside). All plates were sealed with fabric tape (Micropore, 3M Health Care, Neuss, Germany). The plates with holes were covered with laboratory film (Parafilm) to keep humidity high during germination and early growth development. After sowing, seeds were stratified at 4°C for five days.

The plants in experiments 1 and 2 were grown in a climate chamber (VB 1100 Vario, Weiss Gallenkamp, Loughborough, UK) at 22°C and 60% relative humidity (RH) at day and 18°C and 50% RH at night, 8 h / 16 h light / dark cycle, and a light intensity of approx. 100 $\mu\text{mol m}^{-2} \text{s}^{-1}$ photosynthetically active radiation at shoot level if the shoot was grown outside the plate. If the shoot was grown completely inside the agar-filled Petri dish (experiment 2) the light intensities at shoot level was slightly lower (approx. 90 $\mu\text{mol m}^{-2} \text{s}^{-1}$). In experiment 3, the 78 *Arabidopsis* accessions were exposed to similar light conditions in the climate chamber as in experiments 1 and 2, but constant day and night temperature of 15°C, in combination with 60% RH at day and night and 12 h / 12 h light/dark cycle. The plants were placed - only

608 for imaging - inside the automated imaging platform and afterwards back into the climate
609 chamber.

610

611 ***Statistical analysis***

612 The effect of moved / not moved plants within the automated phenotyping system (Fig. 2) and
613 the comparison between shoots grown inside and outside the agar-filled plates (Fig. 5) was
614 analysed using a one-way ANOVA (SigmaPlot Version 13, Systat Software Inc., Inc., San
615 Jose, CA, USA). Two-way ANOVA for repeated measures over time was used to analyse the
616 time by treatment interactions (Fig. 3; SigmaPlot Version 13, Systat Software Inc., Inc., San
617 Jose, CA, USA). *Post hoc* comparisons of treatment effects were performed within each group
618 using the Tukey adjustment. To quantify the variation of measured traits the coefficient of
619 variation (CV) was calculated. Hierarchical cluster analysis was performed to visualise the
620 data globally. The cluster analysis was conducted based on the complete linkage hierarchical
621 clustering method and Euclidean distances, with the results visualised as a heatmap using the
622 R “heatmap.2” function of the corresponding R package (R version 3.6.1; package vegan Fig.
623 6).

624

625

626 **Declarations**

627 **Ethics approval and consent to participate**

628 Not applicable

629

630 **Consent for publication**

631 Not applicable

632

633 **Availability of data and materials**

634 The datasets generated and analysed during the current study are available in the e!DAL
635 research data publication system, <http://dx.doi.org/10.25622/FZJ/2020/0>. The software that
636 was developed for these studies is available for academic partners for non-commercial
637 purposes upon request sent to the corresponding author, provided that bilateral terms-of-use
638 agreements can be concluded.

639

640 **Competing interests**

641 The authors declare that they have no competing interests.

642

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650

651 **Author Contributions**

652 KAN, HL, FG, AA, AP, KH, AF, HS, AW, and US have made substantial contributions to the
653 conception, design and construction of the phenotyping system *GrowScreen-Agar* and
654 development of software to run the phenotyping system and to analyse root and shoot images.
655 KAN and BK designed and performed the experiments and analysed the phenotypic data.
656 KAN, BK, HL, and FF worked on interpretation of data and drafted the manuscript. All authors
657 have read and revised the manuscript and approved the final version.

658

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668

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Table

Tab. 1: Root traits of plants grown in agar-filled Petri dishes measured non-destructively with the phenotyping system *GrowScreen-Agar*.

Root traits	Primary data
Length primary root	Length of primary root (mm)
Length lateral roots	Length of lateral roots branched from primary root (mm)
Length total roots	Sum of primary and lateral root lengths (mm)
Number lateral roots	Number of lateral roots branched from primary roots
Lateral root density	Number of lateral roots per primary root length (mm^{-1})
Branching angle	Angle between primary and branched lateral roots ($^{\circ}$)
Diameter primary root	Average diameter of primary root (μm)
Diameter lateral roots	Average diameter of lateral roots (μm)
Root system depth	Maximum vertical depth of whole root system (mm)
Root system width	Maximum horizontal width of whole root system (mm)
Root area	Convex hull area, measured by encompassing a root system with the shortest line (mm^2)
Root length density	Total root length per agar surface area (mm mm^{-2})
RGR primary root	Relative growth rate of primary root ($\% \text{ d}^{-1}$)
RGR lateral roots	Relative growth rate of lateral roots ($\% \text{ d}^{-1}$)
RGR total roots	Relative growth rate of whole root system ($\% \text{ d}^{-1}$)
Ratio lateral / primary root	Ratio between length of lateral roots and primary root
Ratio primary / rooting depth	Ratio between primary root length and root system depth

Figure legends

Fig. 1: *GrowScreen-Agar*, mechanical setup for automated imaging roots and shoots of plants grown in agar-filled plates. The Petri dishes are fixed in red holders, which are moved in a rectangular frame by using pneumatic cylinders (A, B). At one position of the setup, Petri dishes (B) are optically accessible and images of root and shoot are taken (C, D). Representative original colour image of four *Arabidopsis* shoots taken by the top camera (C); part of an original grey scale root image taken by the bottom camera (E) and colour-coded image (quantified with the image-based software GROWSCREEN-ROOT) with primary root (green) and lateral roots (red) of an *Arabidopsis* plant (F). In total 70 Petri dishes containing up to 280 *Arabidopsis* plants fit into the *GrowScreen-Agar* system. During image acquisition, the opening above the bottom camera (A) is closed by a cover panel.

Fig. 2: Validation of phenotyping system: Root and shoot traits of daily imaged plants ('Plants moved') were compared with traits of plants which were not moved for three weeks after germination ('Plants *NOT* moved'). Daily imaging and therefore movement of the plants in the phenotyping system has almost no effect on growth and development of roots and shoots of *Arabidopsis* Col-0 plants. Box plots represent the distribution of values of each trait; median, 25th and 75th percentiles and extremes are shown (A, B). The line plot represents the spatial distribution of roots (C; mean value +/- SE, n = 37-40).

*indicates significant difference between the moved and not moved plants ($P < 0.05$).

Fig. 3: Comparison between *Arabidopsis* Col-0 plants grown with the shoot inside and outside the agar-filled Petri dish. Plants with the shoot grown inside the plate showed significant differences in the following root traits compared to plants with the leaves expanding outside the plate: length of primary (A) and lateral (B) roots, ratio between lateral and primary root length (C), number (D), root density (E) and branching angle (F) of lateral roots as well as spatial distribution of roots (G) and root curvature (H; mean value +/- SE, n = 20-40).

Fig. 4: Representative original images of three weeks old *Arabidopsis* Col-0 plants with A) shoot grown outside and B) inside the agar-filled Petri dish. In contrast to A) the root system under B) reveals primary, lateral, and second order lateral roots, whereas under A) only primary and lateral roots are developed.

Fig. 5: Comparison between plants grown with the shoot inside and outside the agar-filled Petri dish three weeks after germination. *Arabidopsis* Col-0 plants with the shoot grown inside the plate showed significant differences in the spatial distribution of roots compared to plants with the leaves expanding outside the plate (A; mean value +/- SE,

n = 20-40). Box plots represent the distribution of values of root traits (B) and shoot fresh weight (C); median, 25th and 75th percentiles and extremes are shown.

* indicates significant difference between plants with the shoot inside and outside the plate ($P < 0.05$).

Fig. 6: Clustering of 78 *Arabidopsis* accessions (1001 genomes project) based on variation of root traits measured at 19 days after germination. Plants were grown in agar-filled Petri dishes with the shoot outside the plate. Each column represents a trait; each row represents a genotype. Data of each sample were standardised in order to have zero mean and unit variance. The scaled value, denoted as the column Z-score, is plotted in red-yellow colour scale with red indicating low values and yellow indicating high values. White indicates data not available. Hierarchical clustering of traits and genotypes was based on the complete linkage hierarchical clustering method and Euclidean distance. Accessions belonging to the different clusters are marked in different colours (cluster 1 – black, cluster 2 – orange, cluster 3 – green, cluster 4 – blue, cluster 5 – red, cluster 6 – black, indent). The accessions described in the text are marked in bold letters.

Fig. 7: Correlation of selected root and shoot traits of 78 *Arabidopsis* accessions (1001 genomes project) measured at 19 days after germination. Plants were grown in agar-filled Petri dishes with the shoot outside the plate. Accessions belonging to the clusters (groups) identified in the hierarchical cluster analysis (Fig. 6) are marked in different colours and symbols. Mean values are shown (n=5-13).

Figures

Fig. 1

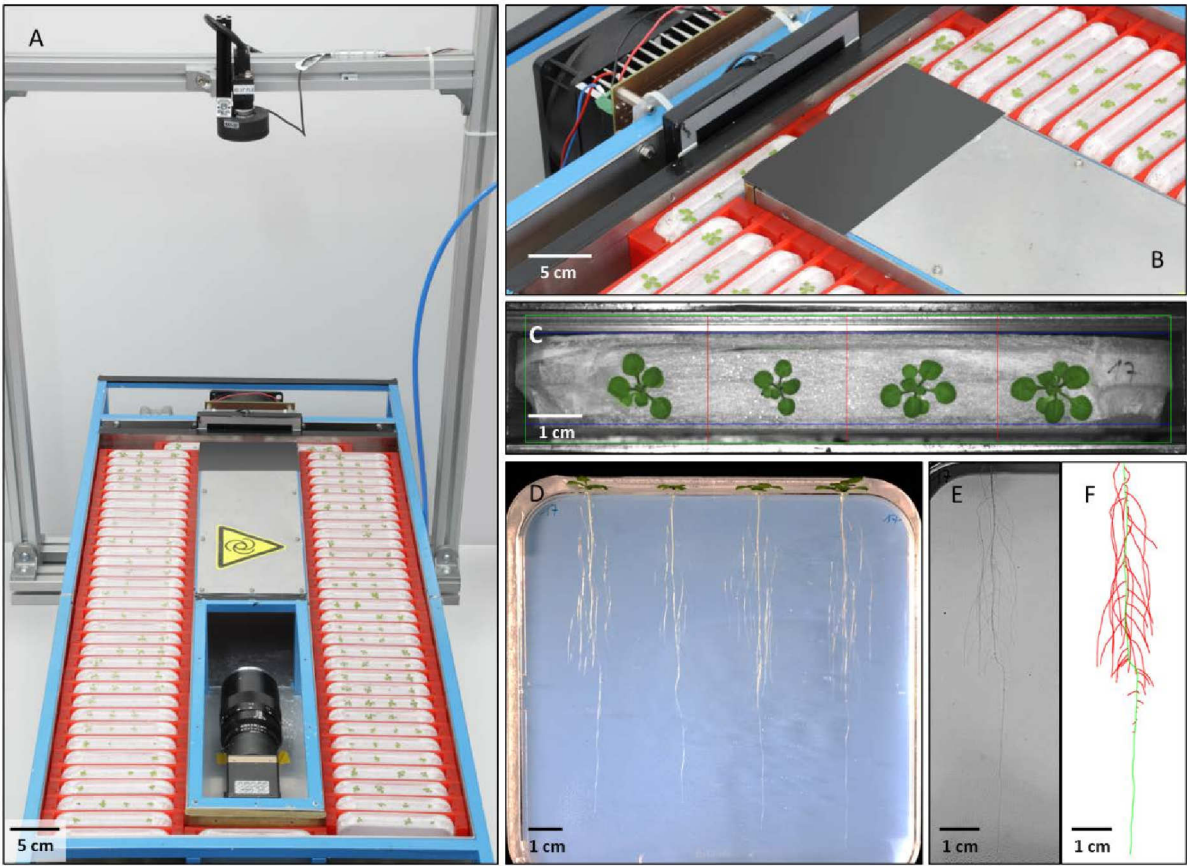


Fig. 2

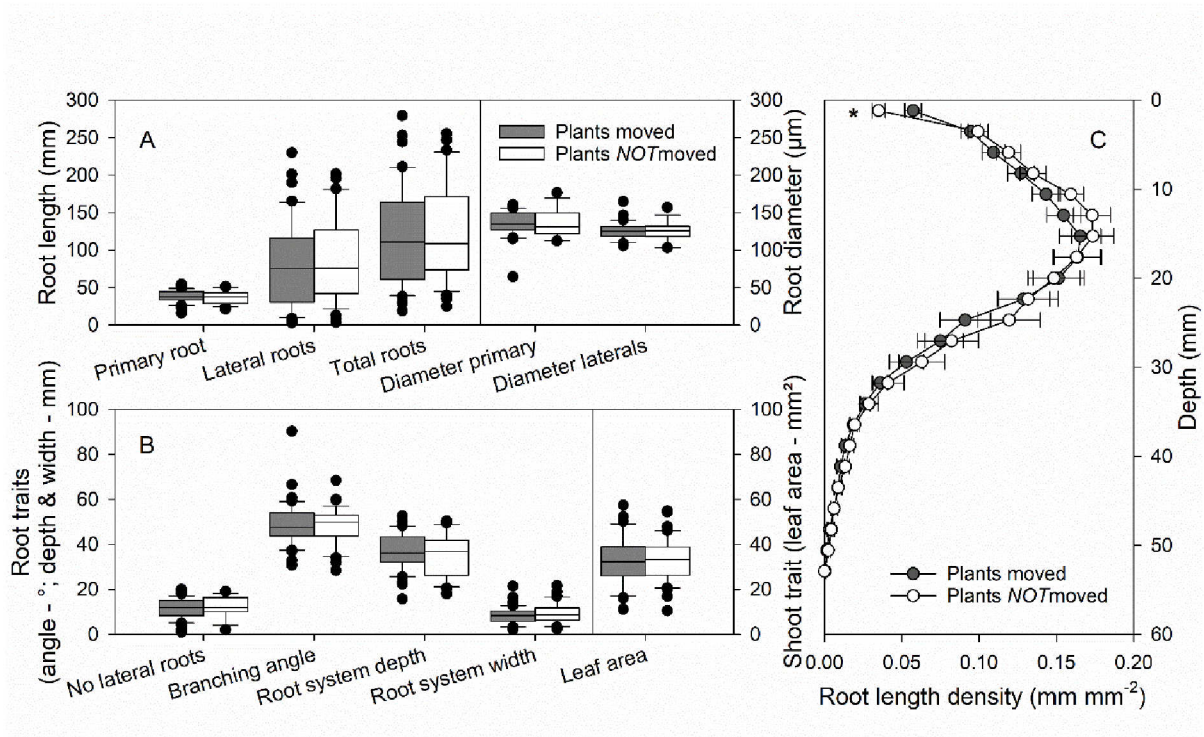


Fig. 3

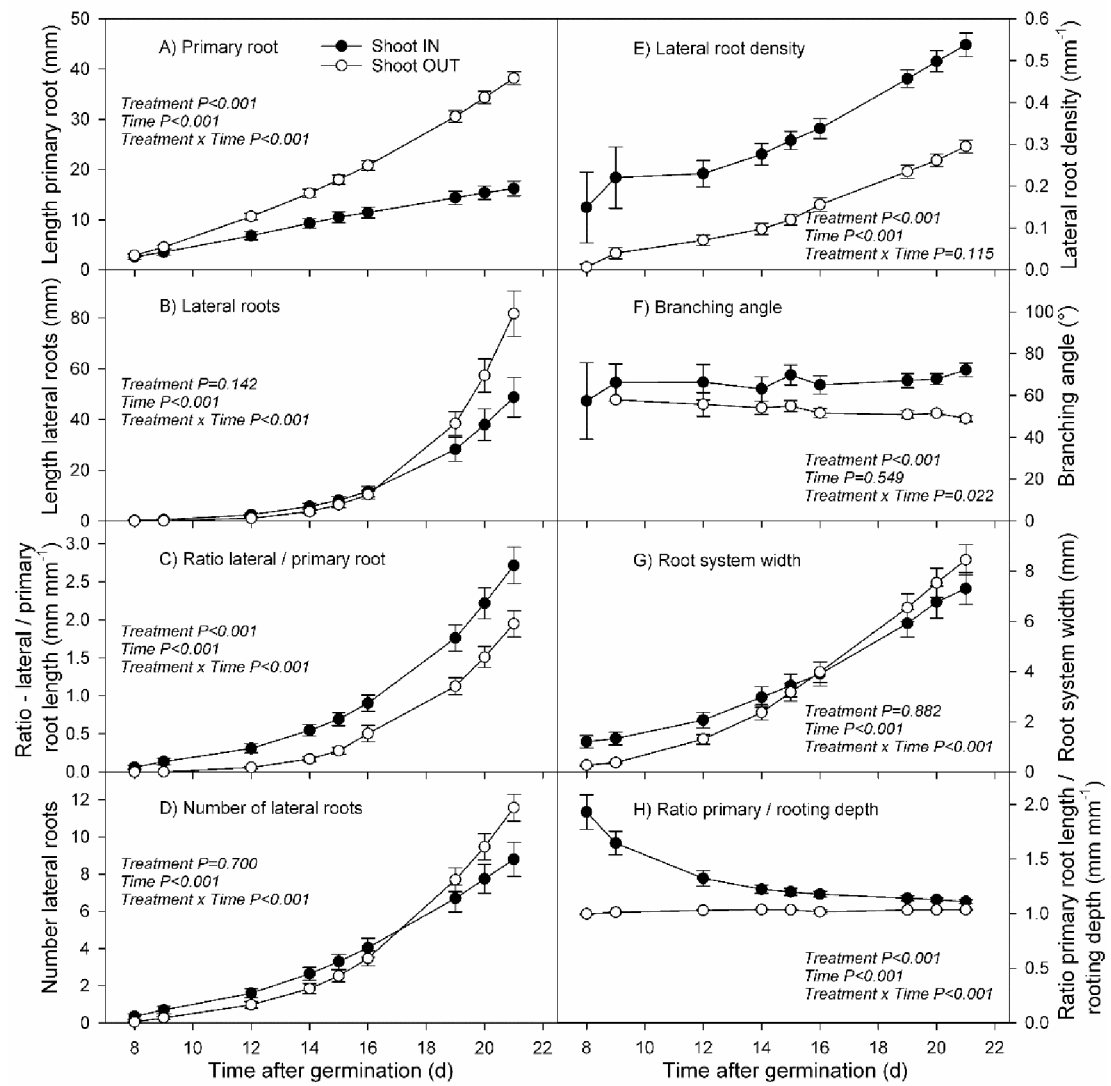


Fig. 4

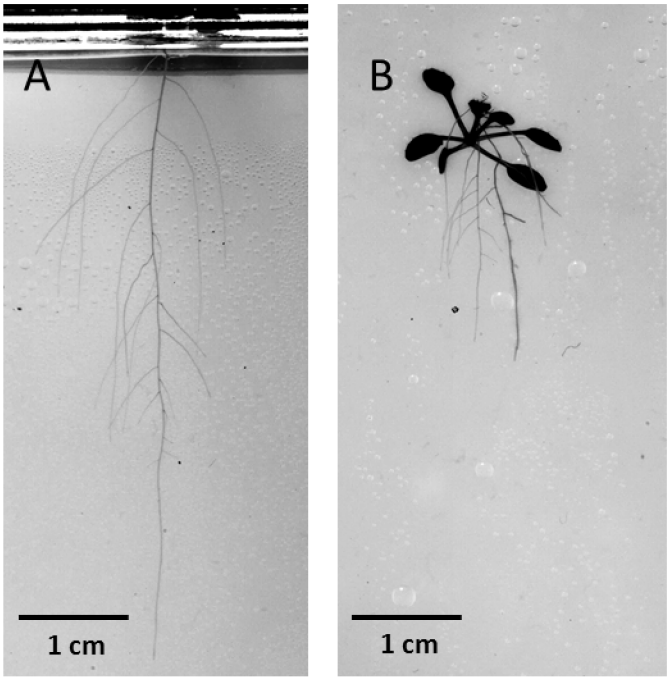


Fig. 5

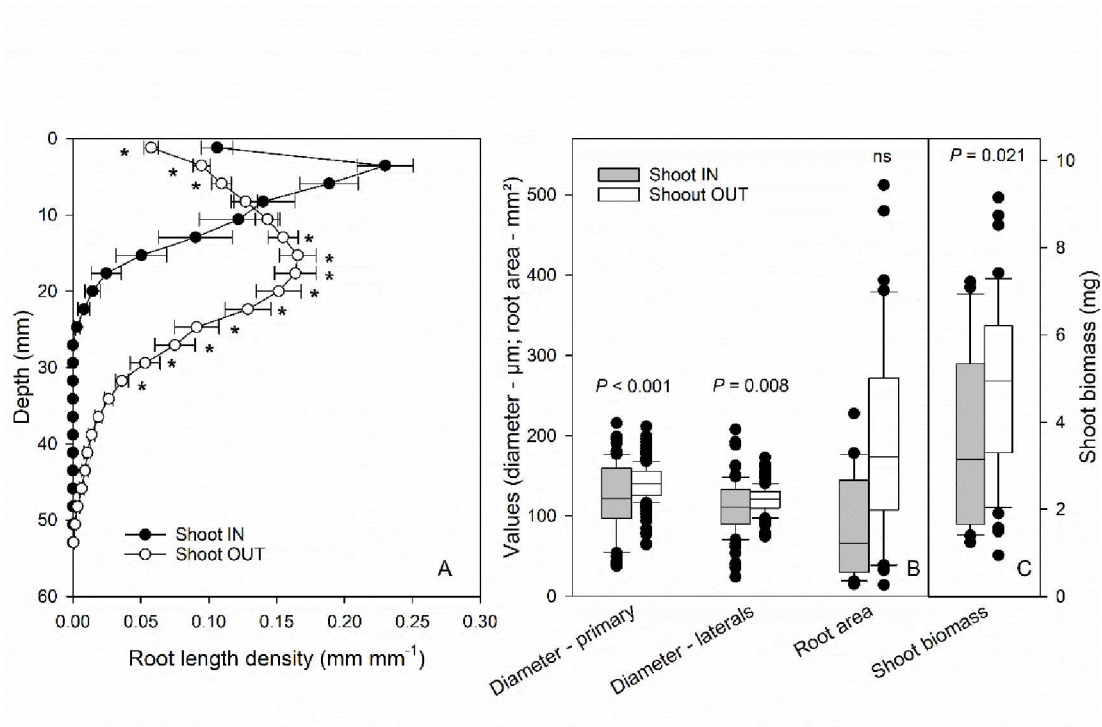


Fig. 6

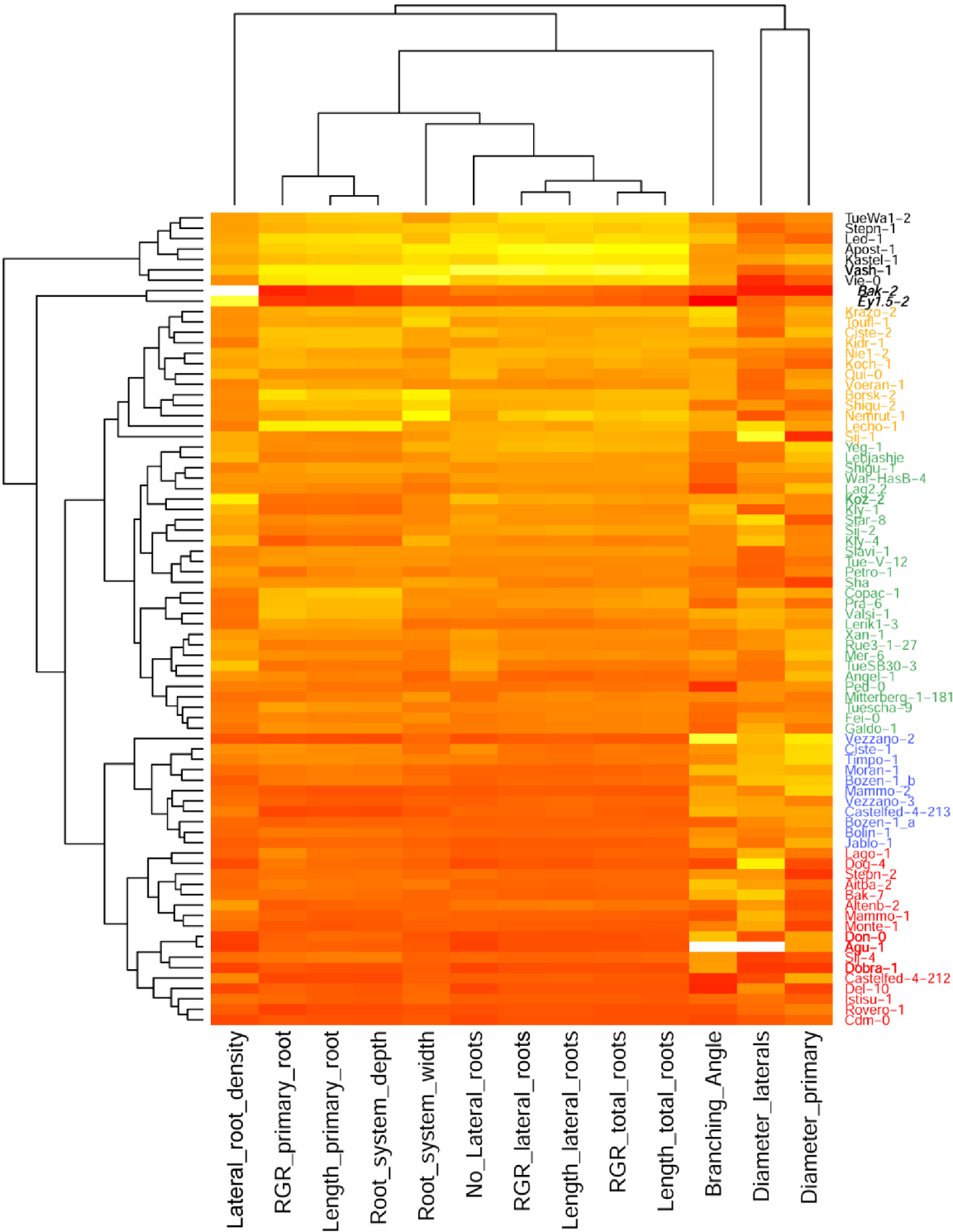
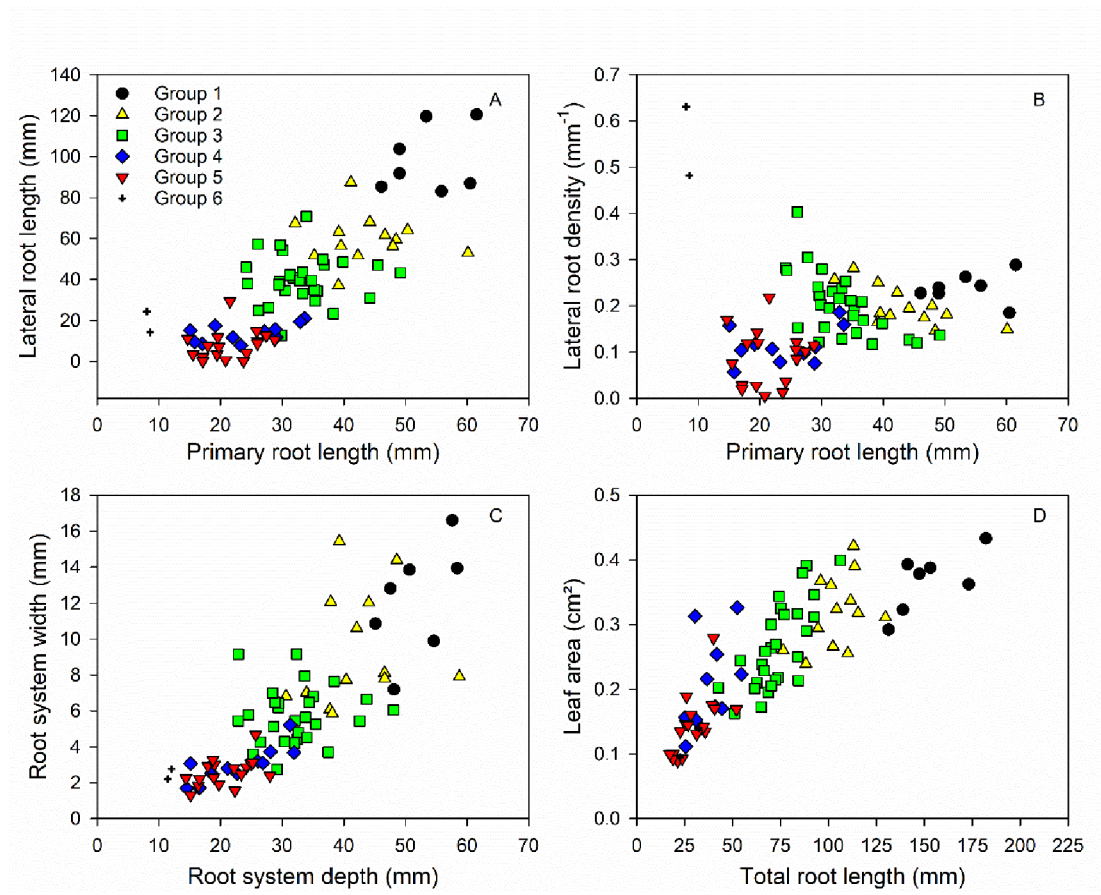


Fig. 7



Supplementary Material

Supplement tables

Tab. S1: Parts list of the *GrowScreen-Agar* setup (see Supplement Fig. S3).

Function	Component	Producer	Count
Root imaging - camera	IPX-16M3-G, 16 MP	Imperx Incorporated, Boca Raton, FL, USA	1
Root imaging - optics	Makro-Planar T* 2/100 ZF-I lens	Carl Zeiss AG, Oberkochen, Germany	1
Root imaging - illumination	Heitronic 27295 H, 6500K white light, 130x130 mm	Vollmer GmbH, Königsbach-Stein, Germany	1
Shoot imaging - camera	2 MP camera (GRAS-20S4C-C, 2 MP)	Point Grey Research Inc., Richmond, Canada	1
Shoot imaging - optics	Cosmicar / Pentax TV 25 mm 1:1.4 lens	Ricoh Imaging Company Ltd., Tokyo, Japan	1
Shoot imaging - illumination	LED ring, LDR2-70SW2	CCS Inc., Kyoto, Japan	1
Transport of Petri dishes	Pneumatic cylinder type 61M2P040A0050 with 40 mm bore and 50 mm stroke, double acting	Camozzi, Brescia, Italy	2 for counterclockwise and 2 for clockwise
	Pneumatic cylinder type 25N2A16A150 with 16 mm bore and 150 mm stroke, double acting	Camozzi, Brescia, Italy	2 for counterclockwise and 2 for clockwise
	Valve cluster 3P8-GAA-8M-G77 with 8x 5/2 pneumatic valve	Camozzi, Brescia, Italy	1
Mechanical setup framework	Steel frame, dimensions see Supplement Fig. S4	any	1
Frame – shoot camera	Aluminium profile 40x40x950 mm	any	2
	Aluminium profile 40x40x640 mm	any	3
Control unit and accessories	Network Interface FieldPoint cFP-1808	National Instruments, Texas, USA	1
	Relay module cFP-RLY-425	National Instruments, Texas, USA	1
	24V power supply	Phoenix Contact, Blomberg, Germany	1
	Relay GMS-OAC 84130105	Crouzet, Hilden, Germany	4

Tab. S2: List of 78 *Arabidopsis* accessions from different geographic regions (1001 genomes project, Weigel and Mott, 2009). Six groups of accessions were identified from hierarchical clustering based on variation of root traits (Fig. 6).

Strain name	Geographic region	Group (based on clustering, Fig. 6)
Agu-1	Iberian Peninsula/N.Africa	5
Aitba-2	Iberian Peninsula/N.Africa	5
Altenb-2	South Tyrol	5
Angel-1	Southern Italy	3
Apost-1	Southern Italy	1
Bak-2	Caucasus	6
Bak-7	Caucasus	5
Bolin-1	Eastern Europe	4
Borsk-2	Southern Russia	2
Bozen-1_a	South Tyrol	4
Bozen-1_b	South Tyrol	4
Castelfed-4-212	South Tyrol	5
Castelfed-4-213	South Tyrol	4
Cdm-0	Iberian Peninsula/N.Africa	5
Ciste-1	Southern Italy	4
Ciste-2	Southern Italy	2
Copac-1	Eastern Europe	3
Del-10	Eastern Europe	5
Dobra-1	Eastern Europe	5
Dog-4	Caucasus	5
Don-0	Iberian Peninsula/N.Africa	5
Ey1.5-2	Swabia	6
Fei-0	Iberian Peninsula/N.Africa	3
Galdo-1	Southern Italy	3
Istisu-1	Caucasus	5
Jablo-1	Eastern Europe	4
Kastel-1	Eastern Europe	1
Kidr-1	Southern Russia	2
Kly-1	Central Asia	3
Kly-4	Central Asia	3
Koch-1	Eastern Europe	2
Koz-2	Central Asia	3
Krazo-2	Southern Russia	2
Lag2.2	Caucasus	3
Lago-1	Southern Italy	5
Lebjashje	Central Asia	3
Lecho-1	Eastern Europe	2
Leo-1	Iberian Peninsula/N.Africa	1

Lerik1-3	Caucasus	3
Mammo-1	Southern Italy	5
Mammo-2	Southern Italy	4
Mer-6	Iberian Peninsula/N.Africa	3
Mitterberg-1-181	South Tyrol	3
Monte-1	Southern Italy	5
Moran-1	Southern Italy	4
Nemrut-1	Caucasus	2
Nie1-2	Swabia	2
Ped-0	Iberian Peninsula/N.Africa	3
Petro-1	Eastern Europe	3
Pra-6	Iberian Peninsula/N.Africa	3
Qui-0	Iberian Peninsula/N.Africa	2
Rovero-1	South Tyrol	5
Rue3-1-27	Swabia	3
Sha	Central Asia	3
Shigu-1	Southern Russia	3
Shigu-2	Southern Russia	2
Sij-1	Central Asia	2
Sij-2	Central Asia	3
Sij-4	Central Asia	5
Slavi-1	Eastern Europe	3
Star-8	Swabia	3
Stepn-1	Southern Russia	1
Stepn-2	Southern Russia	5
Timpo-1	Southern Italy	4
Toufl-1	Iberian Peninsula/N.Africa	2
TueSB30-3	Swabia	3
Tuescha-9	Swabia	3
Tue-V-12	Swabia	3
TueWa1-2	Swabia	1
Valsi-1	Southern Italy	3
Vash-1	Caucasus	1
Vezzano-2	South Tyrol	4
Vezzano-3	South Tyrol	4
Vie-0	Iberian Peninsula/N.Africa	1
Voeran-1	South Tyrol	2
Wal-HasB-4	Swabia	3
Xan-1	Caucasus	3
Yeg-1	Caucasus	3

Tab. S3: Element and molecular ion concentrations in 1% agar suspension (w/w) and 1/3 or 1/1 strength nutrient solution (n/V) used in *GrowScreen-Agar* experiments. Values are in $\mu\text{mol/kg}$ agar nutrient suspension (pH 5-6) or in $\mu\text{mol/l}$ nutrient solution. The concentrations of Ca, Mg and Na in chemically digested agar powder were measured using ICP-OES (Inductively Coupled Plasma with Optical Emission Spectroscopy), and of K, B, Mn, Cu, Zn, Mo and Fe using ICP-MS (Inductively Coupled Plasma Mass Spectrometry) (both: $n=2$, $\bar{x} \pm 10\text{-}20\%$ rel.). The concentrations of Cl^- , NO_3^- , PO_4^{3-} and SO_4^{2-} in aqueous eluates of the agar powder were determined using ion chromatography (Metrohm IC 850 Professional) ($n=2$, $\bar{x} \pm 5\%$ rel.). The nutrient composition and concentration of agar are based on its natural origin as marine red algae. The element and molecular ion concentrations of 1/3 or 1/1 strength nutrient solution are calculated data.

	Ca	Mg	Na	K	B	Mn	Cu	Zn	Mo	Fe	Cl^-	NO_3^-	PO_4^{3-}	SO_4^{2-}
1% Agar	238	148	2653	32.1	60.6	0.045	0.212	1.87	<0.06	7.11	494	2.42	116	7.81
1/3 Nutrients	1667	667	0.33	2093	16.7	3.33	0.33	0.33	0.17	30.0	6.67	5000	333	698
1/1 Nutrients	5000	2000	1.0	6280	50	10	1.0	1.0	0.5	90.0	20.0	$15 \cdot 10^3$	1000	2094

Tab. S4: Comparison of the macro- and micronutrient concentrations in ppm in Hoagland *et al.* (1933, 1938, 1950), Jacobson (1951), and Long Ashton (Hewitt, 1966) full strength solutions with the modified solution used in *GrowScreen-Agar* experiments (Tab. S3). The original element concentrations, which are modified for preparing the *GrowScreen-Agar* solution, are highlighted in grey.

	Ca	Mg	Na	K	B	Mn	Cu	Zn	Mo	Fe	Cl	N	P	S
Hoagland 1933	200	48.6	-	235	0.11	0.11	0.014	0.022	0.018	1.00	0.14	210	31	64
Hoagland 1938	200	48.6	-	235	0.50	0.50	0.02	0.05	0.048	1.00	0.65	210	31	64
Hoagland 1950	200	48.6	-	235	0.50	0.50	0.02	0.05	0.011	1.00	0.65	210	31	64
Jacobson 1951	-	-	-	10.48	-	-	-	-	-	5.00	-	-	-	2.87
Hewitt 1966	-	-	0.023	-	0.54	0.55	0.064	0.065	0.048	-	-	-	-	0.39
<i>GrowScreen-Agar</i>	200	48.6	0.023	246	0.54	0.55	0.064	0.065	0.048	5.03	0.71	210	31	67

Tab. S5: The concentrations of compounds in Milli-Q Synthesis water as solvent for the preparation of nutrient stock solutions which are used in *GrowScreen-Agar* experiments (Tab. S4) modified according to Hoagland *et al.* (1933, 1938, 1950, stock solutions No 1-4), Jacobson (1951, stock solution No 6) and Hewitt (1966, stock solution No 5). To avoid cross-reactions and resulting precipitates the nutrients are separated into six bottles and the amounts of each element in the six stock solutions restricted. 5 ml each of stock solutions 1 and 2, 2 ml of stock solution 3, and 1 ml each of the stock solutions No 4, 5 and 6 filled up to one liter of nutrient solution provide a full strength nutrient solution*. According to Jacobson's protocol (Jacobson, 1951) iron is available as Fe-EDTA complex in solution No 6. Solutions 7 to 10 contain the reactants for producing this chelate complex (Prot. S1).

	Stock solution number	Mass concentration (g/l)	Molar concentration 10^{-3} (mol/l)	Stock solution / litre 10^{-3} (l)	*Full nutrient conc. 10^{-6} (mol/l)
KNO ₃	1	101.103	1000	5	5000
Ca(NO ₃) ₂ · 4 H ₂ O	2	236.149	1000	5	5000
MgSO ₄ · 7 H ₂ O	3	246.475	1000	2	2000
KH ₂ PO ₄	4	136.086	1000	1	1000
MnCl ₂ · 4 H ₂ O	5	1.979	10	1	10
CuSO ₄ · 5 H ₂ O	5	0.250	1	1	1
ZnSO ₄ · 7 H ₂ O	5	0.288	1	1	1
H ₃ BO ₃	5	3.092	50	1	50
Na ₂ MoO ₄ · 2 H ₂ O	5	0.121	0.5	1	0.5
C ₁₀ H ₁₂ FeN ₂ O ₈ ⁻ (Fe-EDTA)	6	30.965	90	1	90
FeSO ₄ · 7 H ₂ O	7	25.021	90	1	90
C ₁₀ H ₁₆ N ₂ O ₈ (EDTA)	8	26.302	90	1	90
H ₂ SO ₄	9	0.1962	2	1	2
KOH	10	15.710	280	1	280

Supplement Protocol

Prot. S1: Protocol for preparing the Fe-EDTA solution modified according to Jacobson (1951).

For synthesis of the $[\text{Fe}(\text{C}_{10}\text{H}_{12}\text{N}_2\text{O}_8)(\text{H}_2\text{O})]^-$ complex two solutions are prepared first.

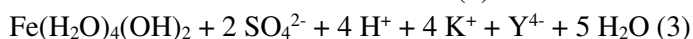
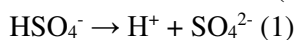
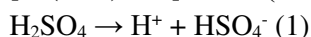
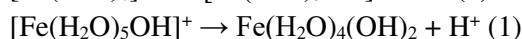
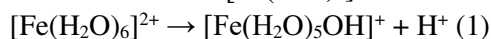
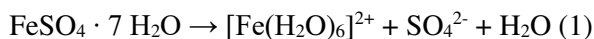
Solution (1): 25.02 g $\text{FeSO}_4 \cdot 7 \text{H}_2\text{O}$ are dissolved in 300 ml Milli-Q- H_2O and 4 ml 0.5 mol/l H_2SO_4 are added. For dissolving, the 1 l beaker is placed on a magnetic stirrer for 1 h at 400 rpm.

Solution (2): 26.30 g Titriplex II (EDTA) are dissolved in 300 ml Milli-Q- H_2O and 280 ml 1 mol/l KOH added and placed on a magnetic stirrer for 1 h at 400 rpm.

For better dissolving, the above mixtures can also be slightly heated. Solutions (1) and (2) are pooled and filled up to about 950 ml with H_2O and then transferred into a 2 l Erlenmeyer flask as solution (3). Solution (3) is vigorously aerated for 16 h by placing the Erlenmeyer flask on a magnetic stirrer and stirring at 300 rpm. Compressed air is passed through the solution (4). The Erlenmeyer flask is thereby wrapped with aluminum foil. The solution (4) is finally filled up to 1 l in a 1000 ml volumetric flask, aliquoted in brown bottles of 250 ml each and stored in a refrigerator.

The reaction schemes for producing the Fe-EDTA complex are presented hereafter. Y^{4-} stands for the acid residue $(\text{C}_{10}\text{H}_{12}\text{N}_2\text{O}_8)^{4-}$ of the EDTA molecule ($\text{H}_4\text{Y} = \text{C}_{10}\text{H}_{16}\text{N}_2\text{O}_8$).

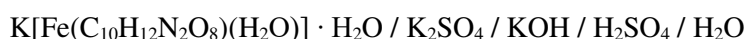
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Redox and complexation reactions:



Products:



Supplement Figures

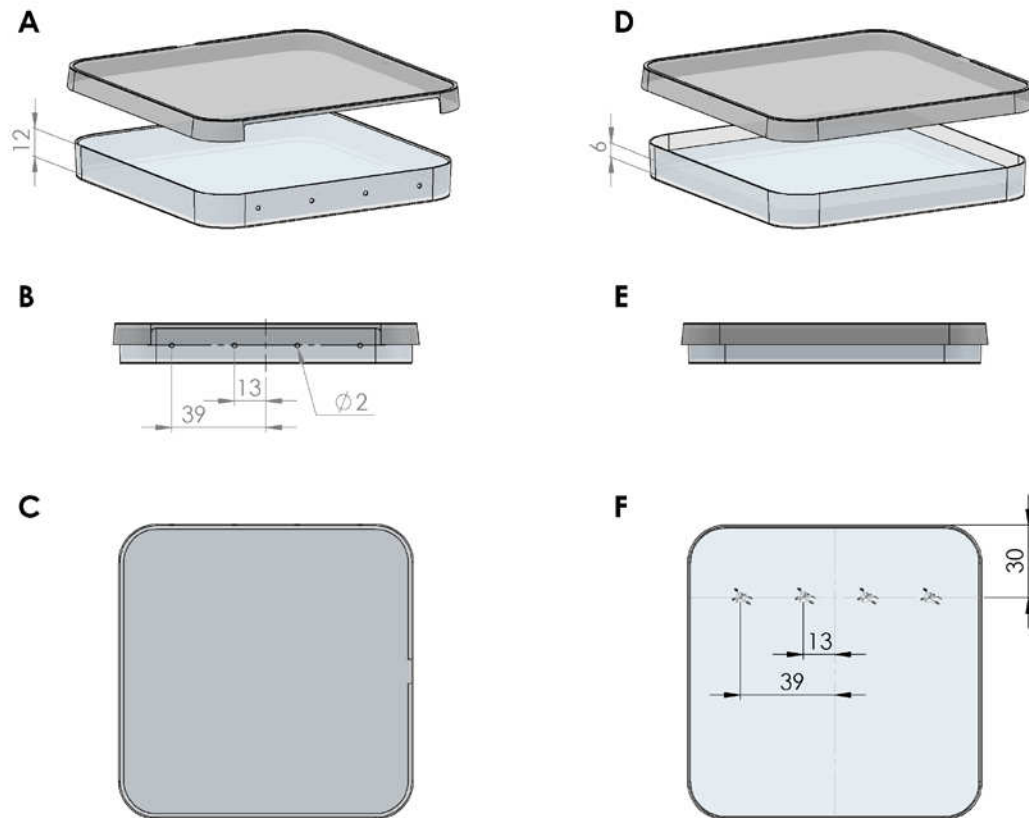


Fig. S1: Modified Petri dishes (A-C) have been used for phenotyping roots of *Arabidopsis* plants with the shoot grown outside the plate. A and B illustrates the position of the holes (diameter 2.0 mm) through which the shoot is developing and which part of the lid of the Petri dish has been cut out. After preparation the modified Petri dishes are filled completely with agar (A-C, thickness of the agar 12 mm).

In the case of shoots growing inside the plate (experiment 2), the Petri dishes are NOT modified and filled only half with agar (D-F, thickness of the agar 6 mm) to allow the shoot to develop in the air space inside the plate. The position at which the seeds are placed inside the plate is indicated in F.

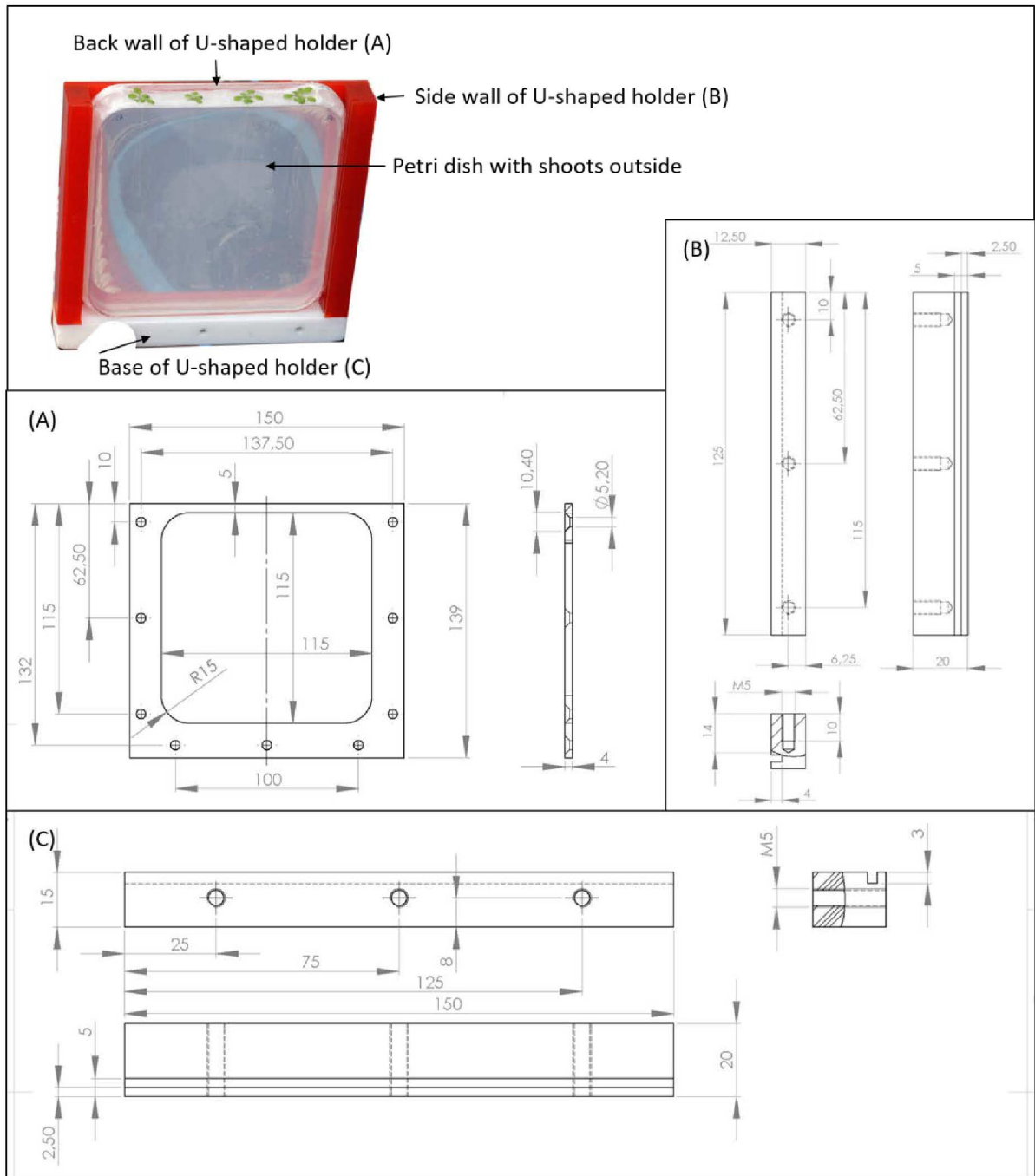


Fig. S2: The Petri dishes are placed into U-shaped holders to fix them and make them transportable within the automated *GrowScreen-Agar* setup. Original image of a U-shaped holder with a Petri dish (top) and technical drawings of the red back wall (A), the left and right red side walls (B) and the white base (C) of the U-shaped holder.



Fig. S3: Parts of *GrowScreen-Agar* setup (see Supplement Tab. S1).

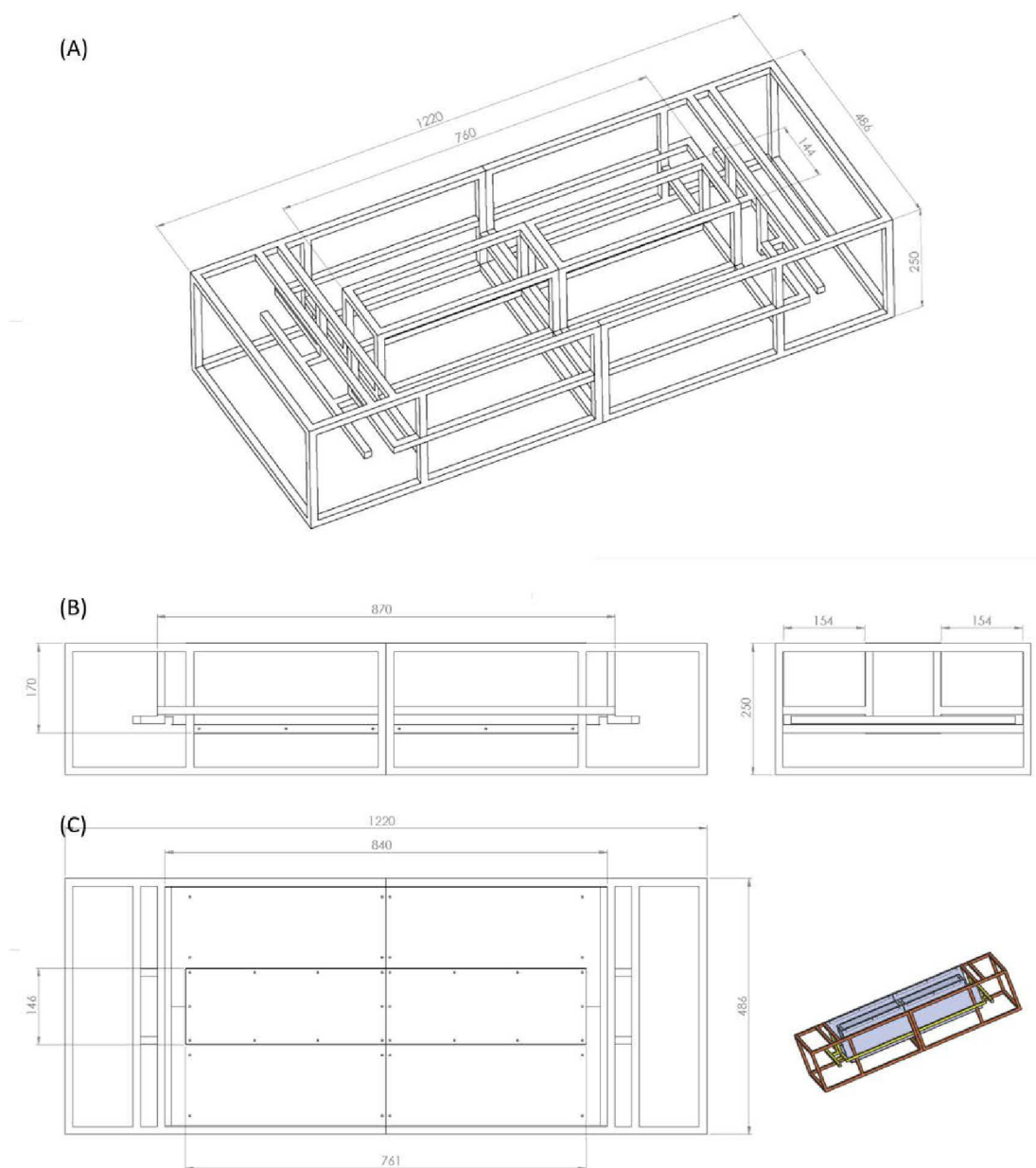


Fig. S4: Steel frame of *GrowScreen-Agar* mechanical setup without (A) and with metal sheets (B – side views and C – top view).

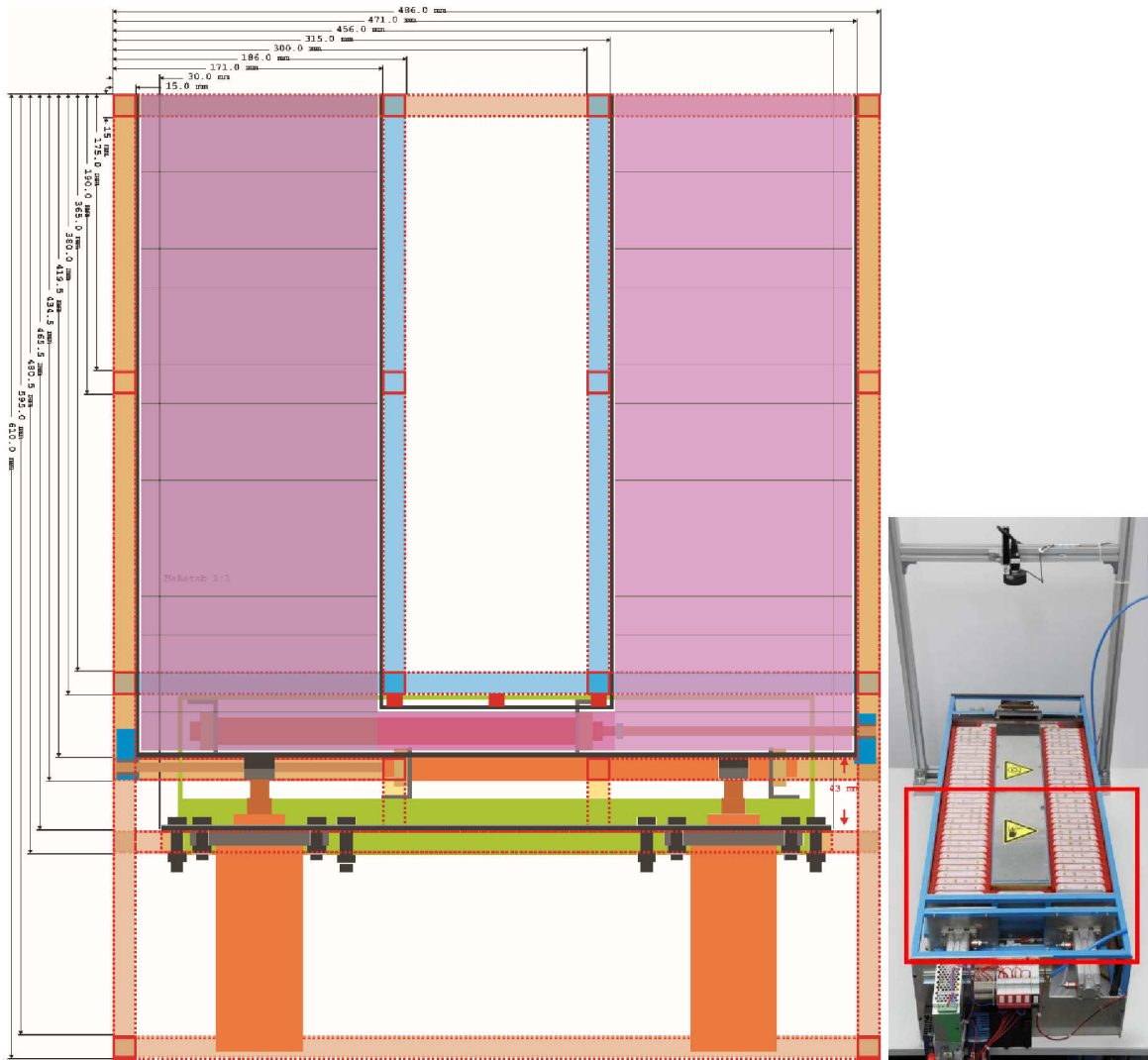


Fig. S5: Top view of *GrowScreen-Agar* mechanical setup. The system consists of two halves which are constructed identically, but only mirrored. The technical drawing (left) shows one half of the system which is marked in red in the original image (right). Pneumatic cylinders (orange parts in front in the technical drawing) are mounted at the edges of the rectangle to push the U-shaped holders forward. The system can push the holders in both directions. The left cylinder is used for pushing the holders clockwise, the right cylinder for counterclockwise. In our study we used only the right cylinder and the counterclockwise rotation of the plates.

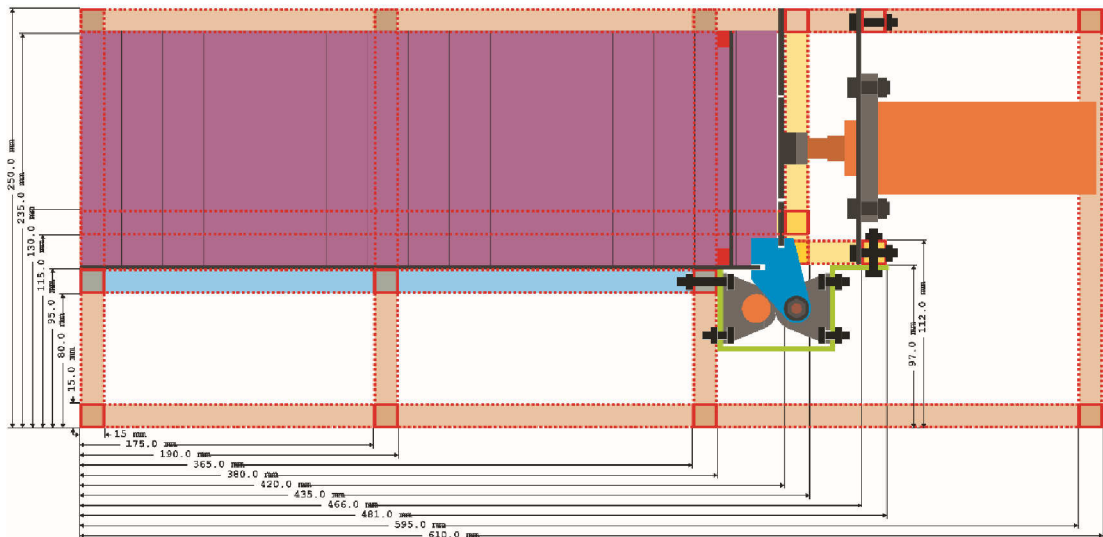


Fig. S6: Side view of *GrowScreen-Agar* mechanical setup. The system consists of two halves which are constructed identically, but only mirrored. The technical drawing (bottom) shows one half of the system which is marked in red in the original image (top). Pneumatic cylinders (orange) are mounted at the edges of the rectangle to push the U-shaped holders forward. The cylinders and its attachments (drawn in blue/grey/orange) which are located below the path of the holders moves two holders sideways at a time. The right cylinder (with visible attachment) is used for counterclockwise rotation of the plates (indicated by the red arrows in the picture at the top). The other cylinders (not used in this study) would push a whole stack of plates clockwise.